

Valid from 1 June 2017 until publication of new catalog.

Handling of products

For handling, indications and contraindications please visit our dedicated website for all our instructions for use at ifu.nobelbiocare.com or refer to the respective procedures manuals at nobelbiocare.com/resources.

Note: In order to improve readability, Nobel Biocare does not use [™] or [®] in the running text. By doing so, however, Nobel Biocare does not waive any right to the trademark or registered mark and nothing herein shall be construed to the contrary.

Disclaimer: Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability.

Save time and develop your business with MyNobel



Grow your business

MyNobel helps you treat more patients better with customized sections for practices and labs. Access tools that help you boost customer flow, improve treatment acceptance and stimulate patient advocacy.

Grow your skills

Book your place on a training session and access all the details from courses you completed. Get customized news and tools, and download product images, brochures and much more. You can also save helpful documents in your own personal library.

Manage your purchases

Have all your business in one place. Not only can you place an order, you can also access all order-related information and manage the whole purchasing process at your own convenience.

Register today at
nobelbiocare.com/mynobel

Contents

Introduction	Nobel Biocare – empowering you to treat more patients better	6
	The broadest product portfolio for all your needs and preferences	8
	Tried and tested solutions you can trust	10
	The whole is greater than the sum of its parts	12
Software		15
Diagnose, plan and design	DTX Studio™ software	16
Regenerative solutions		19
Bone substitutes and membranes	creos™ xenogenic assortment	20
	creos™ allogenic assortment	21
Implant systems		23
With straight drilling protocol	Introduction	24
	NobelActive®	26
	NobelParallel™ Conical Connection	38
	Brånemark System® and NobelSpeedy® Groovy	48
	NobelZygoma™ and Brånemark System® Zygoma	73
	Replace Select™ TC	80
	Drills and screw taps	88
With tapered drilling protocol	Introduction	96
	NobelReplace® Conical Connection	98
	NobelReplace® / Replace Select™ Tapered	108
	Drills and screw taps	117
Prefabricated prosthetics		123
Abutments overview	Introduction	124
Temporary implant restorations	Healing Abutment	126
	Slim Healing and Slim Temporary Abutments	130
	Healing and Temporary Abutments Anatomical PEEK	132
	Immediate Temporary Abutment	134
	QuickTemp™ Abutment Conical	136
	Temporary Snap Abutment and Temporary Abutment	138
Final implant restorations	Procera® Esthetic Abutment	140
	Esthetic Abutment	144
	Snappy™ Abutment	148
	Universal Base	152
	GoldAdapt™	154
	Multi-unit Abutment Plus and Multi-unit Abutment	156
	Narrow Profile Abutment	164
Overdenture solutions	Locator® Abutment	166
	Ball Abutment Titanium	170
	Gold Abutment Bar / Gold Coping Bar	172
On1™ concept		174
Other prosthetic components	Clinical and laboratory screws	178
	Impression copings	180
	Implant replicas	188
	Try-in abutments	189
Replacement parts		190

Individualized CAD/CAM prosthetics		191
CAD/CAM prosthetics	Introduction	192
	NobelProcera® Abutments, ASC Abutments and Implant Crowns	194
	NobelProcera® fixed and fixed-removable implant restorations	200
	NobelProcera® cement-retained crowns and bridges	210
	NobelProcera® Scan and Design Services	212
	NobelProcera® open access	216
	CAD/CAM on prefabricated components	218
	NobelProcera® Scanner and accessories	219
Guided surgery		221
NobelGuide® workflows	Introduction	222
Implants with straight drilling protocol	NobelActive®	226
	NobelParallel™ Conical Connection	242
	Brånemark System® and NobelSpeedy® Groovy	258
Implants with tapered drilling protocol	NobelReplace® Conical Connection	278
	NobelReplace® and Replace Select™ Tapered	286
	Drilling protocols and guided drills	295
	Surgery kits	298
Instruments and machinery		305
Instruments	Surgical instruments and accessories	306
	Prosthetic instruments and accessories	308
	Rescue instrumentation	310
Machinery	OsseoSet™ 300	312
	KaVo MASTERSurg Wireless and KaVo EXPERTSurg	313
	Accessories for OsseoSet™ 200, OsseoCare™ and OsseoCare™ Pro	314
Customer programs		315
Partnering for Life		316
Tools for patient communication		318
Appendices	Explanation of symbols on labels and instruction leaflets	323
	Explanation of labels	324
	Torque guide	326
	Material characteristics	328
	Implant surface TiUnite®	334
	Warranty Program	335
Index	In alphabetical order	338
	In numerical order	354
Customer service worldwide		371

Nobel Biocare – empowering you to treat more patients better

We focus all our knowledge and expertise on supporting you with our joint goal: treating as many patients as possible in the best possible way. Everything that we do aims at empowering you to treat more patients better. How do we ensure this? By concentrating on three key pillars.

Learning for Life

Our comprehensive training programs cover every step of the treatment workflow and every stage of your professional development. Hands-on sessions play a key role in our training courses. We believe in peer-to-peer training through expert professionals – worldwide.



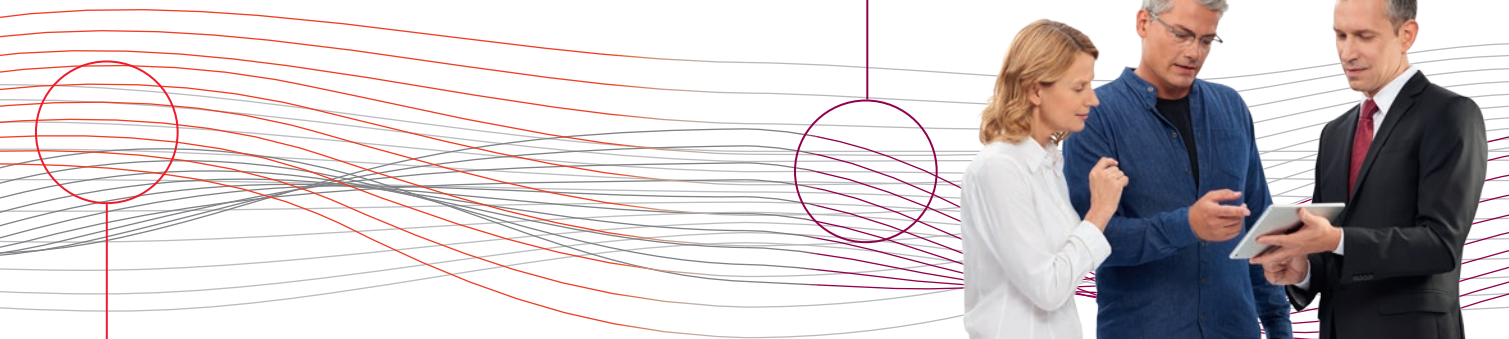
Partnering for Life

We help you develop your practice or laboratory. Together we can increase your patient flow through initiatives that provide efficient workflows, more referrals and better collaboration with treatment partners. And we can also show you how to use networking platforms and study clubs to your advantage.



Designing for Life

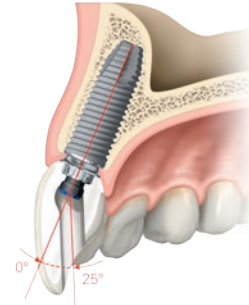
We're continuously creating meaningful products and solutions, and improving existing ones, so that you can give your patients fully functional and natural-looking results. Many of our innovations have become the industry standard. And we continue to invest in research and development. Our goal: Empower dental professionals like you to give your patients their quality of life back.



The broadest product portfolio for all your needs and preferences

For every indication, treatment protocol and patient need

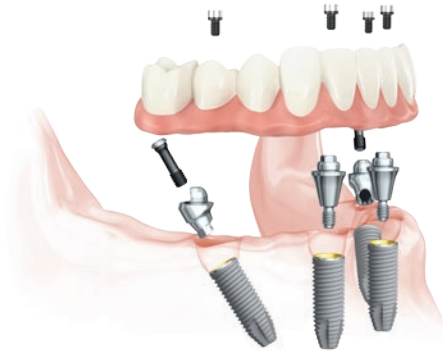
Get all the dental solutions and treatment concepts you need from a single source. Whether your patients are missing a single tooth in the posterior, demand a highly esthetic anterior restoration, or need a full-arch restoration in order to speak and eat properly again, we have the products you need to treat them. However, what is state of the art today is not necessarily a leading solution tomorrow. That's why we at Nobel Biocare believe strongly in innovation. We will continue to bring you new products and solutions that meet the latest and highest standards of patient care.



NobelParallel CC RP implant with ASC Abutment.

From root to tooth

Nobel Biocare offers implants for all indications and preferences – with straight and tapered designs, with machined and textured collars, and with three different connections. We have both prefabricated temporary and final abutments, as well as individualized CAD/CAM prosthetics. From final abutments and screw-retained crowns to fixed and fixed-removable multiple-unit and full-arch restorations, we've got everything you need for optimized function and esthetics. And don't forget: After decades of empowering you to treat more patients better, we also have the complete range of instruments and tools to help you carry out all treatment steps safely and efficiently.



Full-arch restoration with the All-on-4® treatment concept (with NobelParallel CC and Multi-unit Abutment Plus).

The right implant for every indication and preference



High-performing biomaterials

The release of the creos xenoprotect membrane in 2014 marked the launch of Nobel Biocare's new range of products for guided bone and tissue regeneration. The latest addition to the creos range is the creos xenogain bone substitute. Together with the creos xenoprotect resorbable collagen membrane, it offers clinicians a comprehensive set of xenogenic options for a wide variety of indications and preferences. For the North American market, we also offer the full range of allografts.

Connecting your dental world

DTX Studio software is a single digital platform connecting diagnostics and treatment for dental patients. This means clinicians, radiologists, operators, assistants, hygienists and dental technicians can all benefit from the same software solution. It is accessible from multiple rooms in a dental practice and on both MacOS® and Windows® for effective collaboration between all members of the treatment team.

An open system, DTX Studio software allows the import of images from any X-ray device, intraoral scanner or desktop scanner. The diagnostics module offers a clear, clean interface with multiple workspaces to assist with accurate diagnosis, while tooth-position-based navigation helps the user to structure their findings.

For dental laboratories, the design features of the DTX Studio software combine powerful CAD tools with an intuitive interface. It enables the quick and easy design of the desired restoration, whether tooth- or implant based.

We'll be there, no matter what

Our aspiration is to design and produce products that last a lifetime. However, if you need to revise a solution that was phased out years ago, you and your patients can rely on our global presence and our extensive replacement parts offering.



Digital diagnostics and treatment planning both for Mac® and Windows® with DTX Studio software.



On all Nobel Biocare implants including prefabricated prosthetic components. For further information visit nobelbiocare.com/warranty

Tried and tested solutions you can trust

Nobel Biocare is committed to the highest standard of scientific evidence in the spirit of our pioneers. Our products are proven both in mechanical testing and clinical studies.

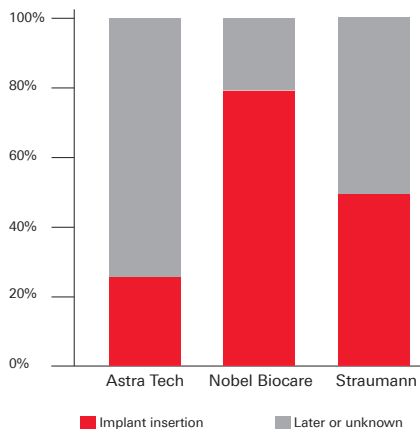
Scientific leadership since the very beginning

Our products have proven themselves in everyday clinical practice since Per-Ingvar Brånemark placed the first implant in 1965. Gösta Larsson was the first patient in a clinical study that eventually included 211 patients, 235 jaws and 1618 titanium implants. At that time, implant treatment was neither well known nor accepted. It required scientific evidence to convince the medical community that implant treatments were safe, reliable and enduring. P-I Brånemark published this evidence in 1977 in his book called "Osseointegrated implants in the treatment of the edentulous jaw. Experience from a 10-year period". Today, implant-based oral rehabilitation sets the standard of care, and Nobel Biocare products are among the most documented in the world. There are more than 4400 independent scientific publications with data on our solutions. Our Brånemark System implant has been in clinical use for over 45 years. And our moderately rough implant surface TiUnite has been documented in over 438 publications representing 365 clinical studies, with over 21,000 patients, more than 82,500 implants and up to 12 years' follow-up.

High reporting standards

Studies on Nobel Biocare products follow very high reporting standards. Unlike many other implant providers, we set the radiographic baseline at implant insertion rather than at prosthetic delivery a few weeks or months later. This means that we report total marginal bone level change without omitting the pronounced initial bone response to implant surgery.

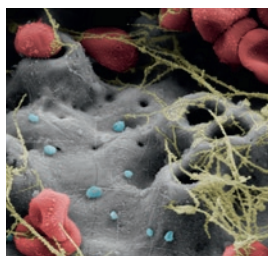
High reporting standards: Nobel Biocare does not omit the initial bone remodeling phase



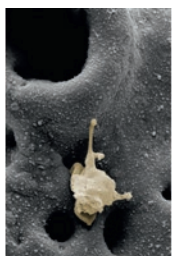
Bar graph shows the frequency of the various radiographic baselines utilized. Only by setting the baseline at implant insertion can the study report the full marginal bone level change.*

* Rieben AS, Jannu A, Alifanz J, Noro A, Sahlin H. Comparison of Various Study Protocols - A Literature Review [#47], in 25th Anniversary Meeting of the Academy of Osseointegration, March 4-6, 2010, Orlando, FL, USA

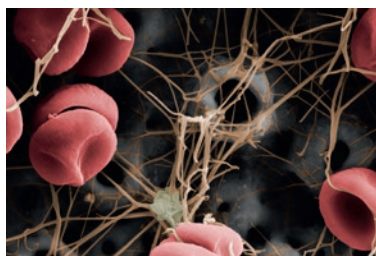
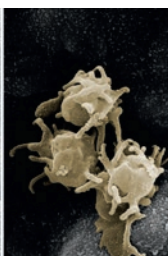
The fast osseointegration of TiUnite is a key factor in enabling Immediate Function protocols



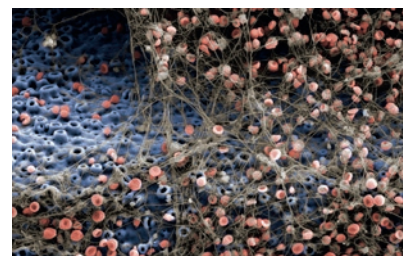
Immediate platelet attraction by the TiUnite surface.



Platelet activation and formation of pseudopodia.



Hemostasis by the newly formed fibrin matrix.



Blood clots adhere to the moderately rough TiUnite surface.

Not all implants are the same

The notion that dental implants are a “mature” treatment, and that scientific evidence is therefore less relevant, is emerging from a number of implant providers. Although dental implants may look similar, their performance is not the same. One dental practice had to learn this the hard way. When they switched from implants with TiUnite surface to implants with a chemically altered surface, their quality control study revealed a doubling of their implant failure rate, even after excluding the first 100 implants due to the learning curve. This triggered an immediate switch back to TiUnite implants, which saw failure rates return to normal levels.*

Careful material selection and thorough testing

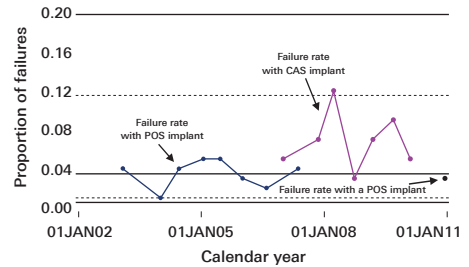
We choose all materials, whether they’re metals, ceramics or plastics, very carefully. Everything has to meet the highest standards including biocompatibility, strength and longevity. The commercially pure titanium used for our implants, for example, is much stronger than regular c.p. titanium. We increase its strength significantly through our proprietary cold-working process. All our products undergo thorough testing according to ISO standards, helping to ensure that they withstand the test of time.

Produced according to ISO standards

Your patients want only the very best products to go into their mouths. All Nobel Biocare products including our NobelProcera individualized prosthetic restorations are developed and produced according to the medical devices quality management system standard ISO 13485. Our processes are regularly audited by the notified body BSI and inspected by authorities such as the US Food and Drug Administration (FDA).

* Huijoe P, Becker W, Becker B. Monitoring failure rates of commercial implant brands; substantial equivalence in question? *Clin Oral Implants Res.* 2013 ;24(7):725-9

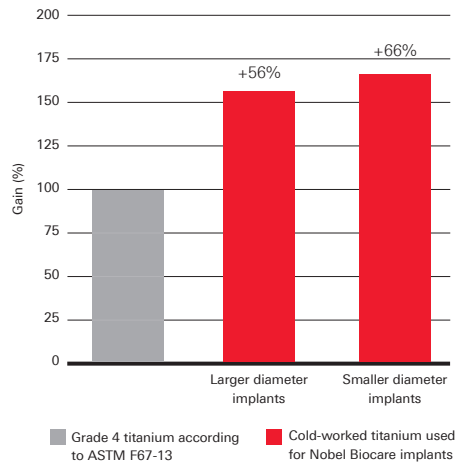
Comparative study reveals superiority of TiUnite



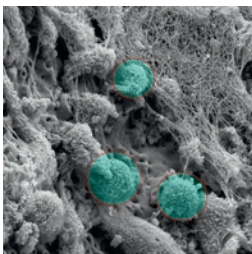
Significantly higher failure rate with implants with a chemically altered surface (CAS) than with TiUnite implants (POS – porous oxidized surface).*

© 2013 John Wiley & Sons, Ltd. Illustration printed with permission.

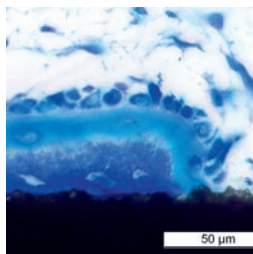
Nobel Biocare’s titanium is much stronger than regular c.p. titanium



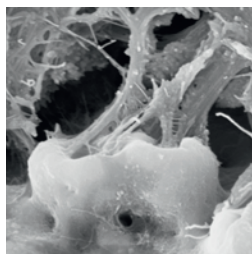
Nobel Biocare’s proprietary, cold-working process produces c.p. titanium with significant gains in tensile strength.



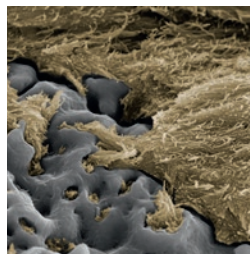
Formation of provisional extracellular matrix.



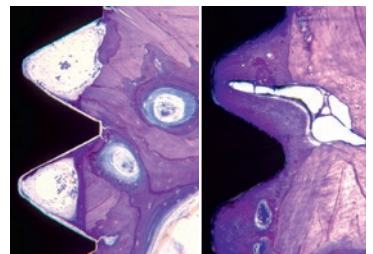
Contact osteogenesis directly on and along the TiUnite surface.



Bone anchorage in the TiUnite pores.



Osteoconductive bone formation.



Osseointegration after 4 weeks and 6 months.

The whole is greater than the sum of its parts

At Nobel Biocare, we don't develop individual products, but entire solutions that provide fully functional, natural-looking results that aspire to last a lifetime. All components complement each other in a precisely harmonized system to meet the requirements of long-term clinical performance and cost efficiency for both clinician and dental laboratory.

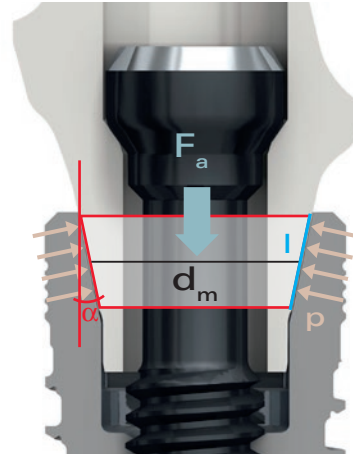
Designed and tested as complete systems

A key aspect of performance assessment is that a system is only as strong as its weakest link, and that the performance of any component depends not only on the component itself, but also on its interactions within the system. As a result, the appropriate test of any component is within the system of which it is part. For this reason Nobel Biocare conducts research and testing not only on individual components such as implants, abutments and screws, but always on the entire system too. Only with this approach can we ensure that our solutions function safely and reliably for many years.

The importance of a precise fit

All our restorations, be they on Nobel Biocare or other implant systems, are designed for a precise fit between abutment and implant. Selecting an abutment with a precise fit is decisive for system performance, as this ensures that occlusal forces are distributed evenly and that uncontrolled peak stresses are avoided. Any mismatch can lead to extreme load and stress conditions that may cause individual components or the entire system to fail.

Precise fit ensures long-term performance

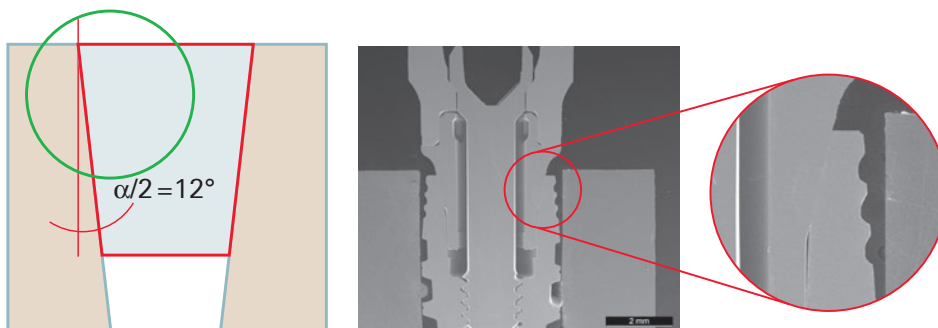


$$p = \frac{F_a * \cos(\rho) * \cos\left(\frac{\alpha}{2}\right)}{d_m * \pi * l * \sin\left(\rho + \frac{\alpha}{2}\right)}$$

Nobel Biocare implant abutment system.

Joint compression stress (p) depends on a number of variables such as preload (tensile force F_a), cone angle (α) and contact length (l). Small changes in any of these parameters can lead to extreme load and stress conditions, which can cause implants to fracture.

Precisely harmonized system with an even distribution of forces – NobelProcera Abutment on NobelActive implant with conical connection



Precise fit between abutment and implant collar. Forces are evenly distributed and uncontrolled peak stresses are avoided.

Optimized to the last detail – why the clinical screw matters

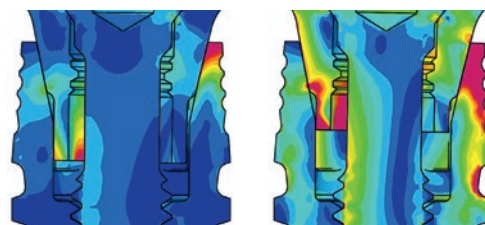
Nobel Biocare abutments are delivered with a dedicated clinical screw that has been optimized for the implant-abutment system that it's part of. Depending on the abutment, connection type and platform size, screws come with or without a surface coating. The absence or presence of the coating and the coating type all impact the preload (the tensile force created when tightening the screw). At Nobel Biocare the selection of the appropriate screw type is individual for each and every implant-abutment system, ensuring a tight and stable fit for long-term performance.

Just because it seems to fit, doesn't mean it works

Although not always visible to the naked eye, use of third-party components not designed and tested for the system can result in uncontrolled forces, and may cause individual components or the entire system to fail. Avoid complications by choosing implant restorations that are designed, tested and proven as a complete system.

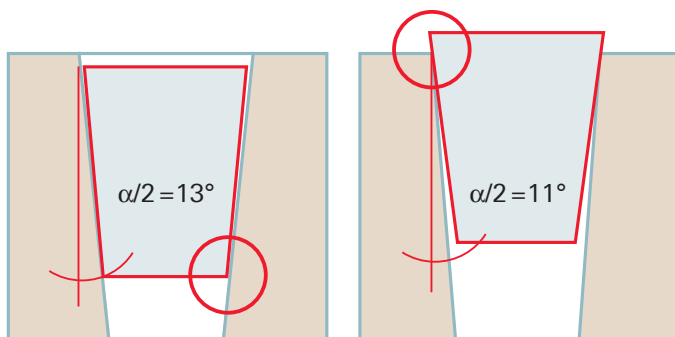


Clinical screw with unique diamond-like carbon coating (TorqTite). Depending on the abutment, connection type and platform size, screws are with or without coating, ensuring a tight and stable fit between abutment and implant.



Radiographic heatmap images: Nobel Biocare implant with Nobel Biocare abutment (left), Nobel Biocare implant with non-Nobel Biocare abutment (right).

Mismatching components can result in uncontrolled forces, which can cause individual components or the entire system to fail



Mismatching components can lead to uncontrolled peak forces, which can cause implants to fracture.

Software

Diagnose, plan and design	DTX Studio™ software	16
---------------------------	----------------------	----



Connecting your dental world from beginning to end

Easily connect all aspects of your work with DTX Studio software*, a single digital platform for dental treatments. It connects the latest technologies and equipment – from patient imaging acquisition to diagnostics, planning, implant surgery and restoration.



Learn more at dtxstudio.com

**DTX Studio software is a digital platform for dental diagnostics and treatment consisting of modules connecting the patient's treatment workflow from beginning to end.*



Diagnose patient and plan implant treatment

- Acquire, diagnose and process your patient images in 2D and 3D on both Windows® and Mac®.
- Visualize your patient data with one solution.
- Seamlessly connect the steps, from dental imaging and diagnostics to manufacturing and follow up.



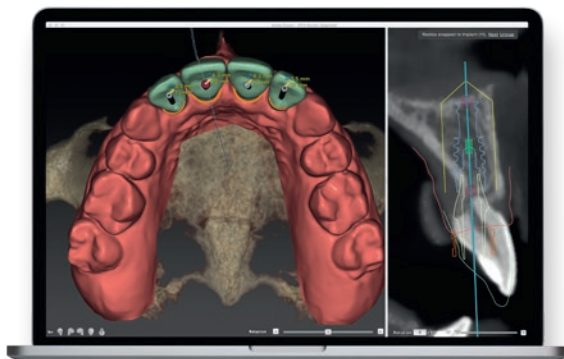
Diagnose patient

Design and produce restorations

- For dental technicians, DTX Studio software offers new options for collaboration, prosthetic design and production.
- In addition to connecting to NobelProcera's industrial production, you can connect to 3D printing and in-lab milling of tooth-based restorations.



Design restoration



Plan implant treatment



Contact your local sales representative to order the DTX Studio software license that fits your needs.

Regenerative solutions

Bone substitutes and membranes	creos™ xenogenic assortment	20
	creos™ allogenic assortment	21



creos™ xenogenic assortment

creos xenoprotect membrane

Resorbable and non-chemically cross-linked membrane. It's composed of a network of interwoven, highly purified porcine collagen and elastin fibers, offering outstanding handling properties and a long-lasting barrier function with excellent vascularization behavior and tissue compatibility.

15 × 20 mm	N1520
25 × 30 mm	N2530
30 × 40 mm	N3040



creos xenogain bone substitute

Deproteinized bovine bone mineral matrix with preserved micro- and macrostructures. Available in a vial, bowl or syringe, in two granule sizes and a variety of volumes.

	Granule size	0.25 g	0.50 g	1.00 g	2.00 g
Vial	Small (0.2–1.0 mm)	N1110	N1120	N1130	N1140
	Large (1.0–2.0 mm)	N1111	N1121	N1131	N1141
Bowl	Small (0.2–1.0 mm)	N1110-B	N1120-B	N1130-B	N1140-B
	Large (1.0–2.0 mm)	N1111-B	N1121-B	N1131-B	N1141-B
Syringe	Small (0.2–1.0 mm)	N1210	N1220	–	–
	Large (1.0–2.0 mm)	N1211	N1221	–	–



Conversion table g/cc

	0.25g	0.50g	1.0g	2.0g
Small	0.55cc	1.00cc	1.90cc	3.80cc
Large	0.70cc	1.30cc	2.70cc	5.50cc

creos xenogain bone substitute with 10% collagen

A composite of creos xenogain and 10% porcine collagen type 1 for easy graft application (e.g., in extraction sockets).

	100 mg	250 mg	500 mg
Block	N1320	N1330	N1340
Syringe	–	N1410	N1420



Discover more at
nobelbiocare.com/creos

creos™ allogenic assortment

creos allo.protect membrane*

Resorbable allogenic pericardium membrane providing an effective barrier during the healing process. It's highly tear resistant and adapts well to surface contours, maintaining shape and size when placed.

10 × 10 mm	N7110
15 × 20 mm	N7120
20 × 30 mm	N7140

creos allo.gain dbm putty**

100% pure demineralized allogenic putty without any filler or inert carrier. It has excellent resistance to hydration, maintaining the required stability and space during healing.

0.5 cc	N6110
1.0 cc	N6120
2.5 cc	N6130

creos allo.gain bone particulates*

creos allo.gain offers one of the broadest assortments of bone particulates on the market. It gives you the flexibility to choose the appropriate bone graft material according to indication or personal preference.








	min/demin	cortico-		mineralized		mineralized			demineralized	
	cortical	cancellous		cancellous		cortical			cortical	
	Medium 0.25–1 mm	Medium 0.25–1 mm	Large 0.5–1 mm	Medium 0.25–1 mm	Large 0.5–1 mm	Small 0.125– 0.85 mm	Medium 0.25–1 mm	Large 0.5–1 mm	Small 0.125– 0.85 mm	Large 0.5–1 mm
0.25 cc	–	N4510	N4511	N4210	N4211	N4110	N4111	N4112	N4310	N4311
0.50 cc	N4410	N4520	N4521	N4220	N4221	N4120	N4121	N4122	N4320	N4321
1.00 cc	N4420	N4530	N4531	N4230	N4231	N4130	N4131	N4132	N4330	N4331
2.00 cc	N4430	N4540	N4541	N4240	N4241	N4140	N4141	N4142	N4340	N4341

* Only available in the USA and Canada.

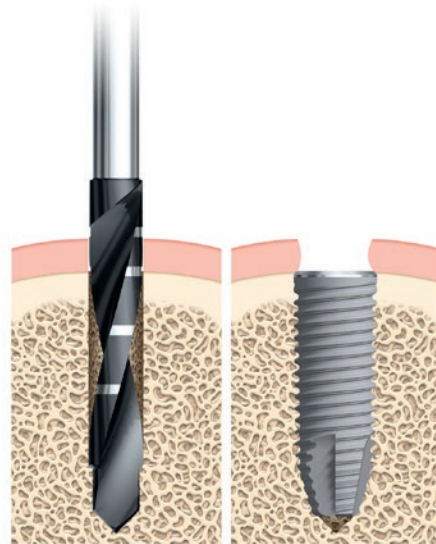
** Only available in the USA.

Implants with straight drilling protocol

Introduction	Straight drilling protocol	24
	Implant overview	25
NobelActive® 	Overview and drilling protocols	26
	Implant specifications	28
	Flowcharts	30
	Surgery kit and components	36
NobelParallel™ Conical Connection 	Overview and drilling protocols	38
	Implant specifications	40
	Flowcharts	42
	Surgery kit and components	46
Brånemark System® and NobelSpeedy® Groovy 	Overview and drilling protocols	48
	Implant specifications	52
	Flowcharts	56
	Surgery kit and components	68
NobelZygoma™ and Brånemark System® Zygoma 	Overview	73
	Implant specifications	74
	Surgical and prosthetic components	76
	Surgical instruments	78
Replace Select™ TC 	Overview and drilling protocols	80
	Implant specifications	82
	Flowcharts	84
Drills and screw taps	Overview	88
	Specifications	90
	Drill Stop Kit	94

Straight drilling protocol

- Dedicated drilling protocols according to bone density.
- Final drill diameter depends on bone quality, ensuring a passive fit in dense bone and allowing for under-preparation / press fit in soft bone.
- Flexible implant depth – vertical position can be adjusted during insertion.
- Self-cutting implants cut through locally dense bone.



Implant overview

Connection



Internal conical



External hex

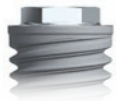


Internal tri-channel



Collar type

Textured



NobelActive



NobelSpeedy Groovy



Brånemark System Mk III Groovy



Machined



NobelParallel Conical Connection



Brånemark System Mk IV TiUnite



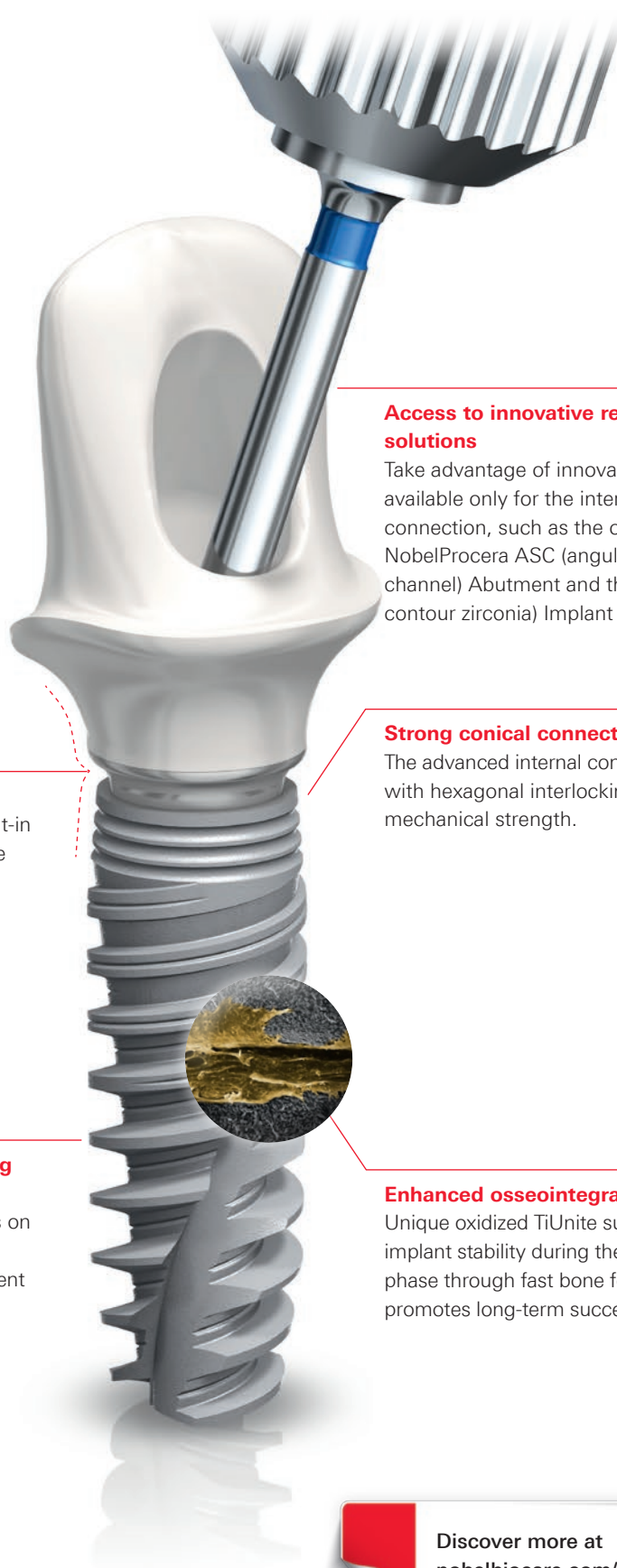
Brånemark System Mk III TiUnite



Replace Select TC



NobelActive® – overview and drilling protocols



High primary stability even in demanding situations

NobelActive's unique implant design helps to achieve high primary stability in demanding situations, such as soft bone or extraction sockets. This enables immediate implant placement and Immediate Function where it might otherwise be challenging.

Natural-looking esthetics

The back-tapered coronal design and built-in platform shifting are designed to optimize bone and soft tissue volume.

Adjustment of implant position during placement

Reverse-cutting flutes with drilling blades on the apex enable experienced clinicians to adjust the implant position during placement for an optimized restorative orientation, particularly in extraction sites.

Access to innovative restorative solutions

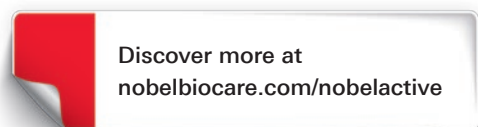
Take advantage of innovative solutions available only for the internal conical connection, such as the cement-free NobelProcera ASC (angulated screw channel) Abutment and the FCZ (full-contour zirconia) Implant Crown.

Strong conical connection

The advanced internal conical connection with hexagonal interlocking offers high mechanical strength.

Enhanced osseointegration

Unique oxidized TiUnite surface maintains implant stability during the critical healing phase through fast bone formation and promotes long-term success.



Drilling protocols according to bone quality*






Recommended to ensure optimized primary implant stability when applying Immediate Function.

Platform	Ø Implant	Soft bone Type IV	Medium bone Type II-III	Dense bone Type I
3.0	3.0 mm	1.5	2.0	2.0 2.4/2.8
NP	3.5 mm	2.0 (2.4/2.8)	2.0 2.4/2.8 (2.8/3.2)	2.0 2.4/2.8 2.8/3.2
RP	4.3 mm	2.0 2.4/2.8 (2.8/3.2)	2.0 2.4/2.8 3.2/3.6	2.0 2.4/2.8 3.2/3.6 (3.8/4.2)
RP	5.0 mm	2.0 2.4/2.8 3.2/3.6	2.0 2.4/2.8 3.2/3.6 3.8/4.2	2.0 2.4/2.8 3.2/3.6 3.8/4.2 (4.2/4.6)
WP	5.5 mm	2.0 2.4/2.8 3.2/3.6 (3.8/4.2)	2.0 2.4/2.8 3.2/3.6 3.8/4.2 4.2/4.6 (4.2/5.0)	2.0 2.4/2.8 3.2/3.6 3.8/4.2 4.2/5.0 Screw Tap

All data in mm. Drills within brackets (- -) denote widening of the cortex only.

Screw taps are also available and should be used if the standard dense bone protocol is not sufficient to fully seat the implant without exceeding the recommended maximum insertion torque.

STERILE R NobelActive

Platform	Ø Implant	Length						
		7 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm	18 mm
 **	3.0 mm	–	–	36769	36770	36771	36772	–
 ***	3.5 mm	–	35221	34125	34126	34127	34128	35215
 RP	4.3 mm	–	35223	34131	34132	34133	34134	35219
 RP	5.0 mm	–	35225	34137	34138	34139	34140	35220
 WP ****	5.5 mm	37806	37807	37808	37809	37810	37811	–

* Please consult the instructions for use when determining drilling protocol.

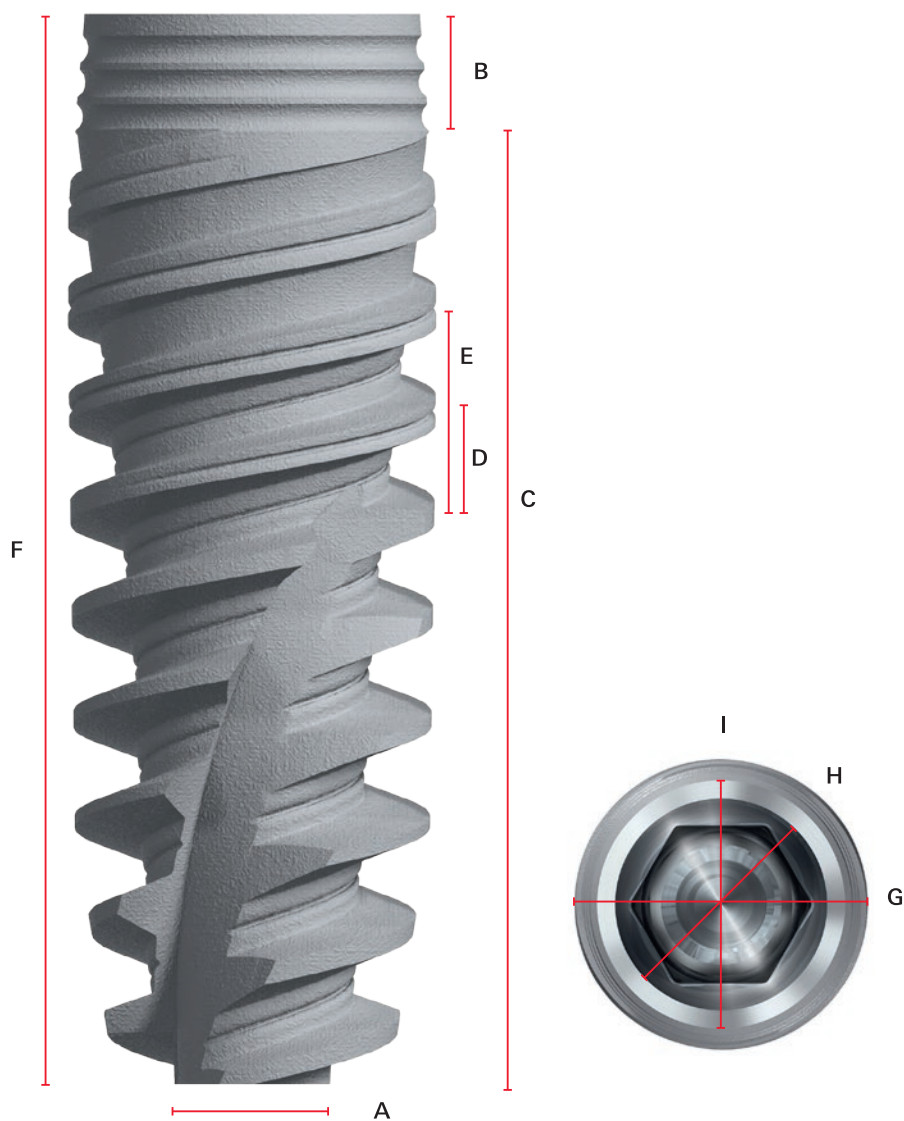
** NobelActive 3.0 is only indicated for the replacement of single-unit maxillary lateral incisors and single-unit mandibular lateral and central incisors. Multiple-unit restorations are neither indicated nor accommodated by restorative components.

*** NobelActive NP is not recommended to be used in the posterior region.

**** Cover screw included.

NobelActive® – implant specifications

NobelActive



NobelActive® – flowcharts

STERILE R

Implants

3.0

NobelActive 3.0

Length mm	10	11.5	13	15
Ø 3.0 mm	36769	36770	36771	36772

Cover screw not included
Platform 3.0 mm
Abutment interface 2.5 mm



STERILE R

Drills

Precision Drill	36118
-----------------	-------



Twist Drills

Ø 1.5 × 7–15 mm	31278
Ø 2 × 7–10 mm	32296
Ø 2 × 7–15 mm	32297
Ø 2 × 10–18 mm	32299



Twist Step Drills

Ø 2.4/2.8 × 7–15 mm	32261
Ø 2.4/2.8 × 10–18 mm	32262



Drill Stops

Ø 2 mm	33063
Ø 2.8 mm	33064



NP

NobelActive NP

Length mm	8.5	10	11.5	13	15	18
Ø 3.5 mm	35221	34125	34126	34127	34128	35215

Cover screw not included
Platform 3.5 mm
Abutment interface 3.0 mm



Precision Drill	36118
-----------------	-------



Twist Drills

Ø 2 × 7–10 mm	32296
Ø 2 × 7–15 mm	32297
Ø 2 × 10–18 mm	32299



Twist Step Drills

Ø 2.4/2.8 × 7–15 mm	32261
Ø 2.4/2.8 × 10–18 mm	32262
Ø 2.8/3.2 × 7–15 mm	34638
Ø 2.8/3.2 × 10–18 mm	34639



STERILE

Screw Taps



Implant Drivers

STERILE

**Healing Abutments
Cover Screws**

Ø 3.0 36816



3.0 28 mm 36773

3.0 37 mm 36774



Healing Abutments

Height mm	3	5	7
------------------	---	---	---

Ø 3.2 mm	36794	36795	36796
----------	-------	-------	-------

Ø 3.8 mm	36797	36798	36799
----------	-------	-------	-------



Slim Healing Abutments

Height mm	5	7
------------------	---	---

	37669	37670
--	-------	-------



Cover Screw 36775



NP Ø 3.5 36236



NP 28 mm 36718

NP 37 mm 36719



Healing Abutments

Height mm	3	5	7
------------------	---	---	---

Ø 3.6 mm	36639	36640	36867
----------	-------	-------	-------

Ø 5.0 mm	36641	36642	36868
----------	-------	-------	-------



Slim Healing Abutments

Height mm	5	7
------------------	---	---

	37666	37665
--	-------	-------



Healing Abutments Bridge*

Height mm	3	5	7
------------------	---	---	---

Ø 4.0 mm	36864	36865	36866
----------	-------	-------	-------



Cover Screw 36649



* Used for multiple-unit restorations with NobelProcera Implant Bridge and GoldAdapt Non-Engaging.

For the full range of temporary and final restorations, see chapters Prosthetics – Prefabricated, and Prosthetics – CAD/CAM.



STERILE R

Implants



NobelActive RP

Length mm	8.5	10	11.5	13	15	18
Ø 4.3 mm	35223	34131	34132	34133	34134	35219

Cover screw not included
Platform 3.9 mm
Abutment interface 3.4 mm

STERILE R

Drills

Precision Drill	36118
-----------------	-------



Twist Drills

Ø 2 × 7–10 mm	32296
Ø 2 × 7–15 mm	32297
Ø 2 × 10–18 mm	32299



Twist Step Drills

Ø 2.4/2.8 × 7–15 mm	32261
Ø 2.4/2.8 × 10–18 mm	32262
Ø 2.8/3.2 × 7–15 mm	34638
Ø 2.8/3.2 × 10–18 mm	34639
Ø 3.2/3.6 × 7–15 mm	32264
Ø 3.2/3.6 × 10–18 mm	32265
Ø 3.8/4.2 × 7–15 mm	32276
Ø 3.8/4.2 × 10–18 mm	32277



Drill Stops

Ø 2 mm	33063
Ø 2.8 mm	33064
Ø 3.2 mm	33077
Ø 3.6 mm	33084
Ø 4.2 mm	33081



NobelActive RP

Length mm	8.5	10	11.5	13	15	18
Ø 5.0 mm	35225	34137	34138	34139	34140	35220

Cover screw not included
Platform 3.9 mm
Abutment interface 3.4 mm

Precision Drill	36118
-----------------	-------



Twist Drills

Ø 2 × 7–10 mm	32296
Ø 2 × 7–15 mm	32297
Ø 2 × 10–18 mm	32299



Twist Step Drills

Ø 2.4/2.8 × 7–15 mm	32261
Ø 2.4/2.8 × 10–18 mm	32262
Ø 3.2/3.6 × 7–15 mm	32264
Ø 3.2/3.6 × 10–18 mm	32265
Ø 3.8/4.2 × 7–15 mm	32276
Ø 3.8/4.2 × 10–18 mm	32277
Ø 4.2/4.6 × 7–15 mm	34582
Ø 4.2/4.6 × 10–18 mm	34583



Ø 2 mm	33063
Ø 2.8 mm	33064
Ø 3.6 mm	33084
Ø 4.2 mm	33081



STERILE^R

Screw Taps

RP Ø 4.3 36237



RP Ø 5.0 36238



Implant Drivers

RP 28 mm 36720

RP 37 mm 36721



STERILE^R

**Healing Abutments
Cover Screws**

Healing Abutments

Height mm	3	5	7
Ø 3.6 mm	36643	36644	36872
Ø 5.0 mm	36645	36646	36873
Ø 6.0 mm	36647	36648	36874



Slim Healing Abutments

Height mm	5	7
	37667	37668



Healing Abutments Bridge*

Height mm	3	5	7
Ø 5.0 mm	36869	36870	36871



Cover Screw 36650



* Used for multiple-unit restorations with NobelProcera Implant Bridge and GoldAdapt Non-Engaging.

For the full range of temporary and final restorations, see chapters Prosthetics – Prefabricated, and Prosthetics – CAD/CAM.



STERILE R

Implants



NobelActive WP

Length mm	7	8.5	10	11.5	13	15
Ø 5.5 mm	37806	37807	37808	37809	37810	37811

Cover screw included

Platform 5.1 mm

Abutment interface 4.4 mm

STERILE R

Drills

Precision Drill 36118



Twist Drills

Ø 2 x 7-10 mm 32296

Ø 2 x 7-15 mm 32297

Ø 2 x 10-18 mm 32299



Twist Step Drills

Ø 2.4/2.8 x 7-15 mm 32261

Ø 2.4/2.8 x 10-18 mm 32262

Ø 2.8/3.2 x 7-10 mm 37873

Ø 3.2/3.6 x 7-15 mm 32264

Ø 3.2/3.6 x 10-18 mm 32265

Ø 3.8/4.2 x 7-15 mm 32276

Ø 3.8/4.2 x 10-18 mm 32277

Ø 4.2/4.6 x 7-10 mm 37874

Ø 4.2/4.6 x 7-15 mm 34582

Ø 4.2/4.6 x 10-18 mm 34583

Ø 4.2/5.0 x 7-10 mm 37875

Ø 4.2/5.0 x 7-15 mm 37876



Drill Stops

Ø 2 mm 33063

Ø 2.8 mm 33064

Ø 3.6 mm 33084

Ø 4.2 mm 33081



STERILE R

Screw Taps

WP Ø 5.5 7–10mm	37871
WP Ø 5.5 11.5–15mm	37872



Implant Drivers

WP 28 mm	37859
WP 37 mm	37860



STERILE R

**Healing Abutments
Cover Screws**

Healing Abutments

Height mm	3	5
Ø 5.0 mm	37813	37814
Ø 6.5 mm	37815	37816



**Healing Abutments
Anatomical PEEK**

WP 6x7 mm	37819
WP 7x8 mm	37820



Healing Abutments Bridge*

Height mm	3	5
Ø 6.0 mm	37817	37818



Cover Screw	37812
-------------	-------

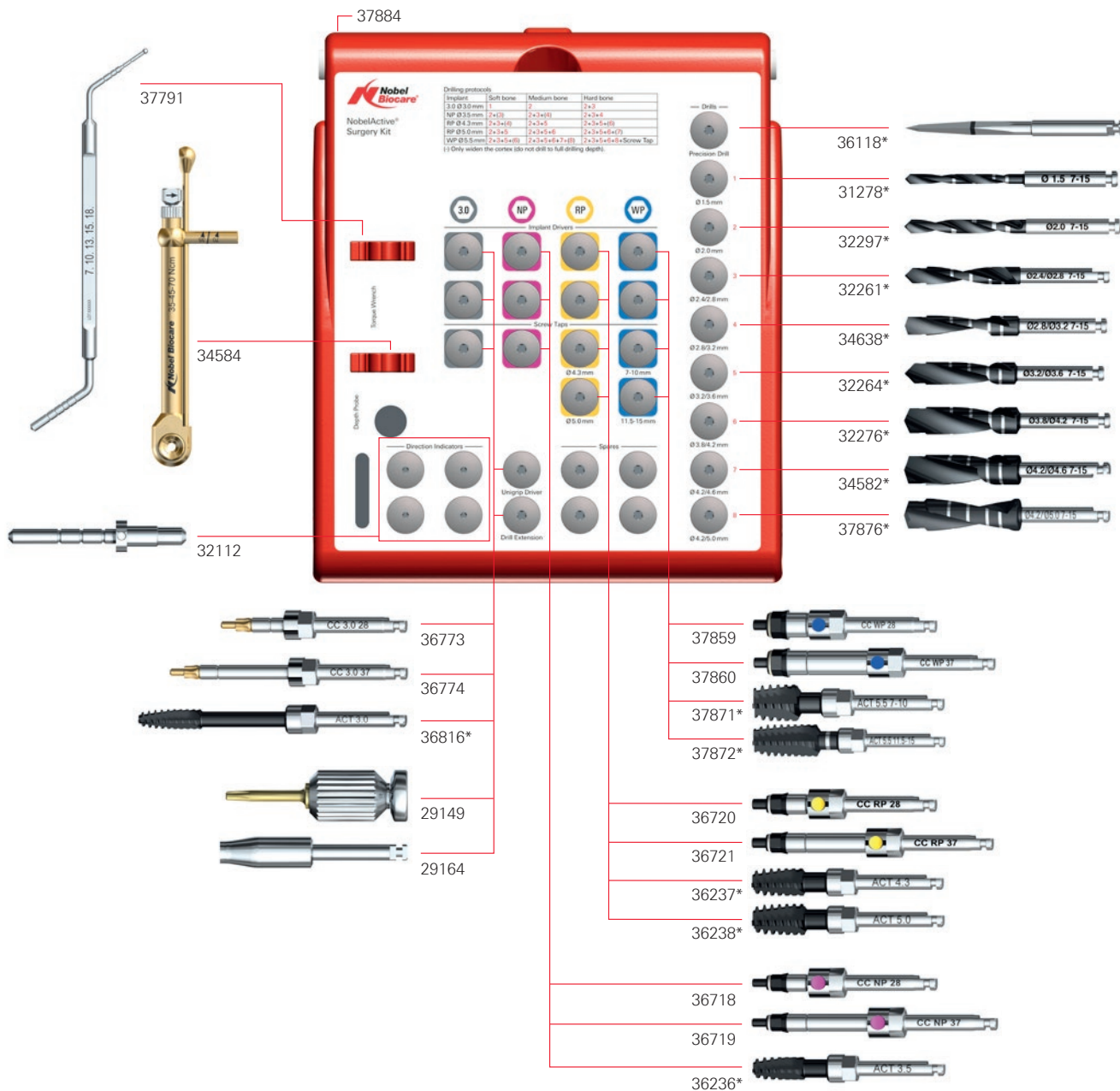


* Used for multiple-unit restorations with NobelProcera Implant Bridge and GoldAdapt Non-Engaging.

For the full range of temporary and final restorations, see chapters Prosthetics – Prefabricated, and Prosthetics – CAD/CAM.

NobelActive® – surgery kit and components

37883 NobelActive Surgery Kit



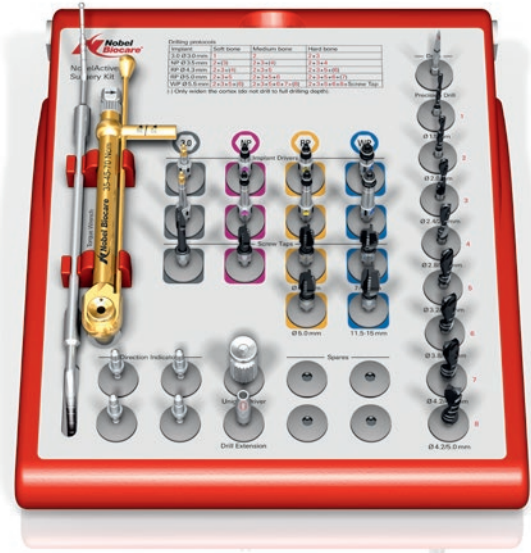
* Article not included in this kit (drills also available in other lengths).



NobelActive Surgery Kit 37883

(The articles below can also be purchased individually.)

Kit includes	
NobelActive Surgery Kit Box	37884
Implant Driver Conical Connection 3.0 28 mm	36773
Implant Driver Conical Connection 3.0 37 mm	36774
Implant Driver Conical Connection NP 28 mm	36718
Implant Driver Conical Connection NP 37 mm	36719
Implant Driver Conical Connection RP 28 mm	36720
Implant Driver Conical Connection RP 37 mm	36721
Implant Driver Conical Connection WP 28 mm	37859
Implant Driver Conical Connection WP 37 mm	37860
Screwdriver Manual Unigrip 28 mm	29149
Drill Extension Shaft	29164
Direction Indicator Ø2/Ø2.4–2.8 mm × 4	32112
Implant/Prosthetic Organizer	29532
NobelActive Manual Torque Wrench Surgical*	34584
Depth Probe 7–18 mm Z-shaped	37791
Implant Sleeve Holder	29543



Surgical Driver	32180
NobelActive Radiographic Template	37887
NobelActive Wall Chart	37886

Note: Drills and screw taps are available for separate purchase and are not included in the kit.



Bone Mill Kit Conical Connection 37888

(The articles below can also be purchased individually.)

Kit includes	
Bone Mill Kit Box Conical Connection	37889
Bone Mill with Guide Conical Connection 3.0 Ø4.0	37861
Bone Mill with Guide Conical Connection NP Ø4.4	37863
Bone Mill with Guide Conical Connection NP Ø5.2	37864
Bone Mill with Guide Conical Connection RP Ø5.2	37866
Bone Mill with Guide Conical Connection RP Ø6.2	37867
Bone Mill with Guide Conical Connection WP Ø6.7	37869

Bone Mill Guides are available separately

Bone Mill Guide Conical Connection 3.0	37862
Bone Mill Guide Conical Connection NP	37865
Bone Mill Guide Conical Connection RP	37868
Bone Mill Guide Conical Connection WP	37870

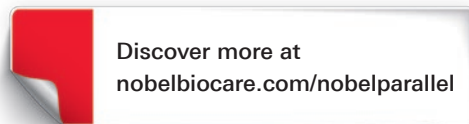


* Includes adapter 28840. The adapter can also be purchased individually.

NobelParallel™ Conical Connection – overview and drilling protocols

Access to innovative restorative solutions

Take advantage of innovative solutions available only for the internal conical connection, such as the cement-free NobelProcera ASC (angulated screw channel) Abutment and the FCZ (full-contour zirconia) Implant Crown.



Universal use

Well-documented parallel-walled implant body for universal use in all bone qualities and a wide range of indications.



Strong conical connection

Benefit from high mechanical strength thanks to the advanced internal conical connection with hexagonal interlocking.

Engineered for Immediate Function

The TiUnite surface, surgical protocol, tapered apex and threads from tip to platform are all designed to provide high primary stability and support the Immediate Function protocol. The tapered apex allows for bicortical anchorage to obtain high primary stability in cases of reduced bone density.

Time efficient

Shorten treatment time with a straightforward surgical protocol that can be flexibly used in different bone densities.







Drilling protocols according to bone quality*

Recommended to ensure optimized primary implant stability when applying Immediate Function.

Platform	Ø Implant	Soft bone Type IV	Medium bone Type II-III	Dense bone Type I
NP	3.75 mm	2.0 [2.4/2.8]	2.0 2.4/2.8 Cortical Drill 3.75 [Screw Tap 3.75]	2.0 2.4/2.8 2.8/3.2 Cortical Drill 3.75 Screw Tap 3.75
RP	4.3 mm	2.0 2.4/2.8 [3.2/3.6]	2.0 2.4/2.8 3.2/3.6 Cortical Drill 4.3 [Screw Tap 4.3]	2.0 2.4/2.8 3.2/3.6 Cortical Drill 4.3 Screw Tap 4.3
RP	5.0 mm	2.0 2.4/2.8 3.2/3.6 [3.8/4.2]	2.0 2.4/2.8 3.2/3.6 3.8/4.2 Cortical Drill 5.0 [Screw Tap 5.0]	2.0 2.4/2.8 3.2/3.6 3.8/4.2 Cortical Drill 5.0 Screw Tap 5.0
WP	5.5 mm	2.0 2.4/2.8 3.2/3.6 4.2/4.6 [4.2/5.0]	2.0 2.4/2.8 3.2/3.6 4.2/5.0 Cortical Drill 5.5 [Screw Tap 5.5]	2.0 2.4/2.8 3.2/3.6 4.2/5.0 Cortical Drill 5.5 Screw Tap 5.5

All data in mm. Drills within square brackets [--] are optional.

STERILE R NobelParallel Conical Connection

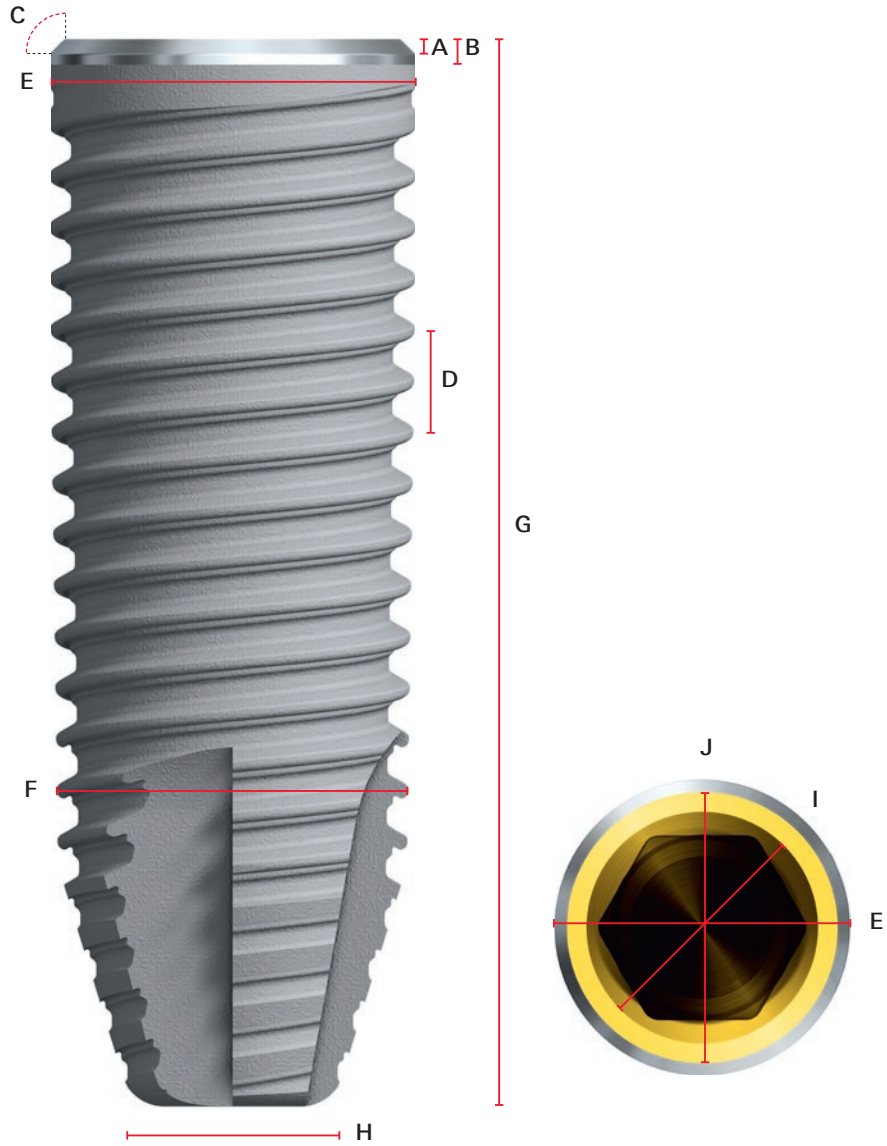
Platform	Ø Implant	Length						
		7 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm	18 mm
 NP	3.75 mm	37963	37964	37965	37966	37967	37968	37969
 RP	4.3 mm	37970	37971	37972	37973	37974	37975	37976
 RP	5.0 mm	37977	37978	37979	37980	37981	37982	37983
 WP	5.5 mm	37984	37985	37986	37987	37988	37989	–

Cover screw included.

* Please consult the instructions for use when determining drilling protocol.

NobelParallel™ Conical Connection – implant specifications

NobelParallel Conical Connection



		A	B	C	D	E	F	G	H	I	J
Platform		Bevel height	Rim height	Bevel angle	Thread pitch*	Major diameter 1	Major diameter 2	Overall length	Tip diameter	Abutment interface	Bridge interface
NP 3.75	3.75x7mm	0.1	0.5	45°	1.2	3.75	3.5	6.5	2.0	3.0	3.5
	3.75x8.5mm	0.1	0.5	45°	1.2	3.75	3.5	8.0	2.0	3.0	3.5
	3.75x10mm	0.1	0.5	45°	1.2	3.75	3.5	9.5	2.0	3.0	3.5
	3.75x11.5mm	0.1	0.5	45°	1.2	3.75	3.5	11.0	2.0	3.0	3.5
	3.75x13mm	0.1	0.5	45°	1.2	3.75	3.5	12.5	2.0	3.0	3.5
	3.75x15mm	0.1	0.5	45°	1.2	3.75	3.5	14.5	2.0	3.0	3.5
	3.75x18mm	0.1	0.5	45°	1.2	3.75	3.5	17.5	2.0	3.0	3.5
RP 4.3	4.3x7mm	0.2	0.5	45°	1.2	4.3	4.1	6.5	2.4	3.4	3.9
	4.3x8.5mm	0.2	0.5	45°	1.2	4.3	4.1	8.0	2.4	3.4	3.9
	4.3x10mm	0.2	0.5	45°	1.2	4.3	4.1	9.5	2.4	3.4	3.9
	4.3x11.5mm	0.2	0.5	45°	1.2	4.3	4.1	11.0	2.4	3.4	3.9
	4.3x13mm	0.2	0.5	45°	1.2	4.3	4.1	12.5	2.4	3.4	3.9
	4.3x15mm	0.2	0.5	45°	1.2	4.3	4.1	14.5	2.4	3.4	3.9
	4.3x18mm	0.2	0.5	45°	1.2	4.3	4.1	17.5	2.4	3.4	3.9
RP 5.0	5.0x7mm	0.2	0.6	25°	1.6	5.0	4.7	6.5	2.7	3.4	3.9
	5.0x8.5mm	0.2	0.6	25°	1.6	5.0	4.7	8.0	2.7	3.4	3.9
	5.0x10mm	0.2	0.6	25°	1.6	5.0	4.7	9.5	2.7	3.4	3.9
	5.0x11.5mm	0.2	0.6	25°	1.6	5.0	4.7	11.0	2.7	3.4	3.9
	5.0x13mm	0.2	0.6	25°	1.6	5.0	4.7	12.5	2.7	3.4	3.9
	5.0x15mm	0.2	0.6	25°	1.6	5.0	4.7	14.5	2.7	3.4	3.9
	5.0x18mm	0.2	0.6	25°	1.6	5.0	4.7	17.5	2.7	3.4	3.9
WP 5.5	5.5x7mm	0.2	0.6	45°	1.6	5.5	5.3	6.5	3.0	4.4	5.1
	5.5x8.5mm	0.2	0.6	45°	1.6	5.5	5.3	8.0	3.0	4.4	5.1
	5.5x10mm	0.2	0.6	45°	1.6	5.5	5.3	9.5	3.0	4.4	5.1
	5.5x11.5mm	0.2	0.6	45°	1.6	5.5	5.3	11.0	3.0	4.4	5.1
	5.5x13mm	0.2	0.6	45°	1.6	5.5	5.3	12.5	3.0	4.4	5.1
	5.5x15mm	0.2	0.6	45°	1.6	5.5	5.3	14.5	3.0	4.4	5.1

All measurements in mm. Sectional measurements do not necessarily add up to total length.

* Double-lead thread.

NobelParallel™ Conical Connection – flowcharts

STERILE R

Implants



NobelParallel Conical Connection NP

Length mm	7	8.5	10	11.5	13	15	18
Ø 3.75 mm	37963	37964	37965	37966	37967	37968	37969

Cover screw included



STERILE R

Drills

Precision Drill	36118
-----------------	-------



Twist Drills

Ø 2 × 7–10 mm	32296
Ø 2 × 7–15 mm	32297
Ø 2 × 10–18 mm	32299



Twist Step Drills

Ø 2.4/2.8 × 7–10 mm	32260
Ø 2.4/2.8 × 7–15 mm	32261
Ø 2.4/2.8 × 10–18 mm	32262
Ø 2.8/3.2 × 7–10 mm	37873
Ø 2.8/3.2 × 7–15 mm	34638
Ø 2.8/3.2 × 10–18 mm	34639



Drill Stops

Ø 2 mm	33063
Ø 2.8 mm	33064
Ø 3.2 mm	33077



NobelParallel Conical Connection RP

Length mm	7	8.5	10	11.5	13	15	18
Ø 4.3 mm	37970	37971	37972	37973	37974	37975	37976

Cover screw included



Precision Drill	36118
-----------------	-------



Twist Drills

Ø 2 × 7–10 mm	32296
Ø 2 × 7–15 mm	32297
Ø 2 × 10–18 mm	32299



Twist Step Drills

Ø 2.4/2.8 × 7–10 mm	32260
Ø 2.4/2.8 × 7–15 mm	32261
Ø 2.4/2.8 × 10–18 mm	32262
Ø 3.2/3.6 × 7–10 mm	32263
Ø 3.2/3.6 × 7–15 mm	32264
Ø 3.2/3.6 × 10–18 mm	32265



Ø 2 mm	33063
Ø 2.8 mm	33064
Ø 3.6 mm	33084



STERILE R

Cortical Drills

Ø 3.75 mm 38000



STERILE R

Screw Taps

Ø 3.75 7–13 mm 37990

Ø 3.75 7–18 mm 37991



Implant Drivers

NP 28 mm 36718

NP 37 mm 36719



STERILE R

Healing Abutments Cover Screws

Healing Abutments

Height mm	3	5	7
Ø 3.6 mm	36639	36640	36867
Ø 5.0 mm	36641	36642	36868



Slim Healing Abutments

Height mm	5	7
	37666	37665



Healing Abutments Bridge*

Height mm	3	5	7
Ø 4.0 mm	36864	36865	36866



Cover Screw 36649



Ø 4.3 mm 38001



Ø 4.3 7–13 mm 37992

Ø 4.3 7–18 mm 37993



RP 28 mm 36720

RP 37 mm 36721



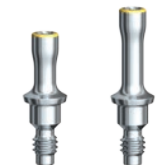
Healing Abutments

Height mm	3	5	7
Ø 3.6 mm	36643	36644	36872
Ø 5.0 mm	36645	36646	36873
Ø 6.0 mm	36647	36648	36874



Slim Healing Abutments

Height mm	5	7
	37667	37668



Healing Abutments Bridge*

Height mm	3	5	7
Ø 5.0 mm	36869	36870	36871



Cover Screw 36650



* Used for multiple-unit restorations with NobelProcera Implant Bridge and GoldAdapt Non-Engaging.

For the full range of temporary and final restorations, see chapters Prosthetics – Prefabricated, and Prosthetics – CAD/CAM.

STERILE R

Implants



NobelParallel Conical Connection RP

Length mm	7	8.5	10	11.5	13	15	18
Ø 5.0mm	37977	37978	37979	37980	37981	37982	37983

Cover screw included

STERILE R

Drills



Drill Stops

Precision Drill	36118
-----------------	-------



Twist Drills

Ø 2 × 7–10 mm	32296
Ø 2 × 7–15 mm	32297
Ø 2 × 10–18 mm	32299



Twist Step Drills

Ø 2.4/2.8 × 7–10mm	32260
Ø 2.4/2.8 × 7–15 mm	32261
Ø 2.4/2.8 × 10–18mm	32262
Ø 3.2/3.6 × 7–10mm	32263
Ø 3.2/3.6 × 7–15mm	32264
Ø 3.2/3.6 × 10–18mm	32265
Ø 3.8/4.2 × 7–10mm	32275
Ø 3.8/4.2 × 7–15mm	32276
Ø 3.8/4.2 × 10–18mm	32277



Ø 2.0 mm	33063
Ø 2.8 mm	33064
Ø 3.6 mm	33084
Ø 4.2 mm	33081



NobelParallel Conical Connection WP

Length mm	7	8.5	10	11.5	13	15
Ø 5.5mm	37984	37985	37986	37987	37988	37989

Cover screw included

Precision Drill	36118
-----------------	-------



Twist Drills

Ø 2 × 7–10 mm	32296
Ø 2 × 7–15 mm	32297
Ø 2 × 10–18 mm	32299



Twist Step Drills

Ø 2.4/2.8 × 7–10mm	32260
Ø 2.4/2.8 × 7–15 mm	32261
Ø 2.4/2.8 × 10–18mm	32262
Ø 3.2/3.6 × 7–10mm	32263
Ø 3.2/3.6 × 7–15mm	32264
Ø 3.2/3.6 × 10–18mm	32265
Ø 4.2/4.6 × 7–10mm	37874
Ø 4.2/4.6 × 7–15mm	34582
Ø 4.2/4.6 × 10–18mm	34583
Ø 4.2/5.0 × 7–10mm	37875
Ø 4.2/5.0 × 7–15mm	37876



Ø 2.0 mm	33063
Ø 2.8 mm	33064
Ø 3.6 mm	33084
Ø 4.2 mm	33081



STERILE R

Cortical Drills

Ø 5.0 mm	38002
----------	-------



STERILE R

Screw Taps

Ø 5.0 7–13 mm	37994
Ø 5.0 7–18 mm	37995



Implant Drivers

RP 28 mm	36720
RP 37 mm	36721



STERILE R

**Healing Abutments
Cover Screws**

Healing Abutments

Height mm	3	5	7
Ø 3.6 mm	36643	36644	36872
Ø 5.0 mm	36645	36646	36873
Ø 6.0 mm	36647	36648	36874



Slim Healing Abutments

Height mm	5	7
	37667	37668



Healing Abutments Bridge*

Height mm	3	5	7
Ø 5.0 mm	36869	36870	36871



Cover Screw 36650



Ø 5.5 mm	38003
----------	-------



Ø 5.5 7–10 mm	37996
Ø 5.5 7–15 mm	37997



WP 28 mm	37859
WP 37 mm	37860



Healing Abutments

Height mm	3	5
Ø 5.0 mm	37813	37814
Ø 6.5 mm	37815	37816



**Healing Abutments
Anatomical PEEK**

WP 6×7 mm	37819
WP 7×8 mm	37820



Healing Abutments Bridge*

Height mm	3	5
Ø 6.0 mm	37817	37818



Cover Screw 37812

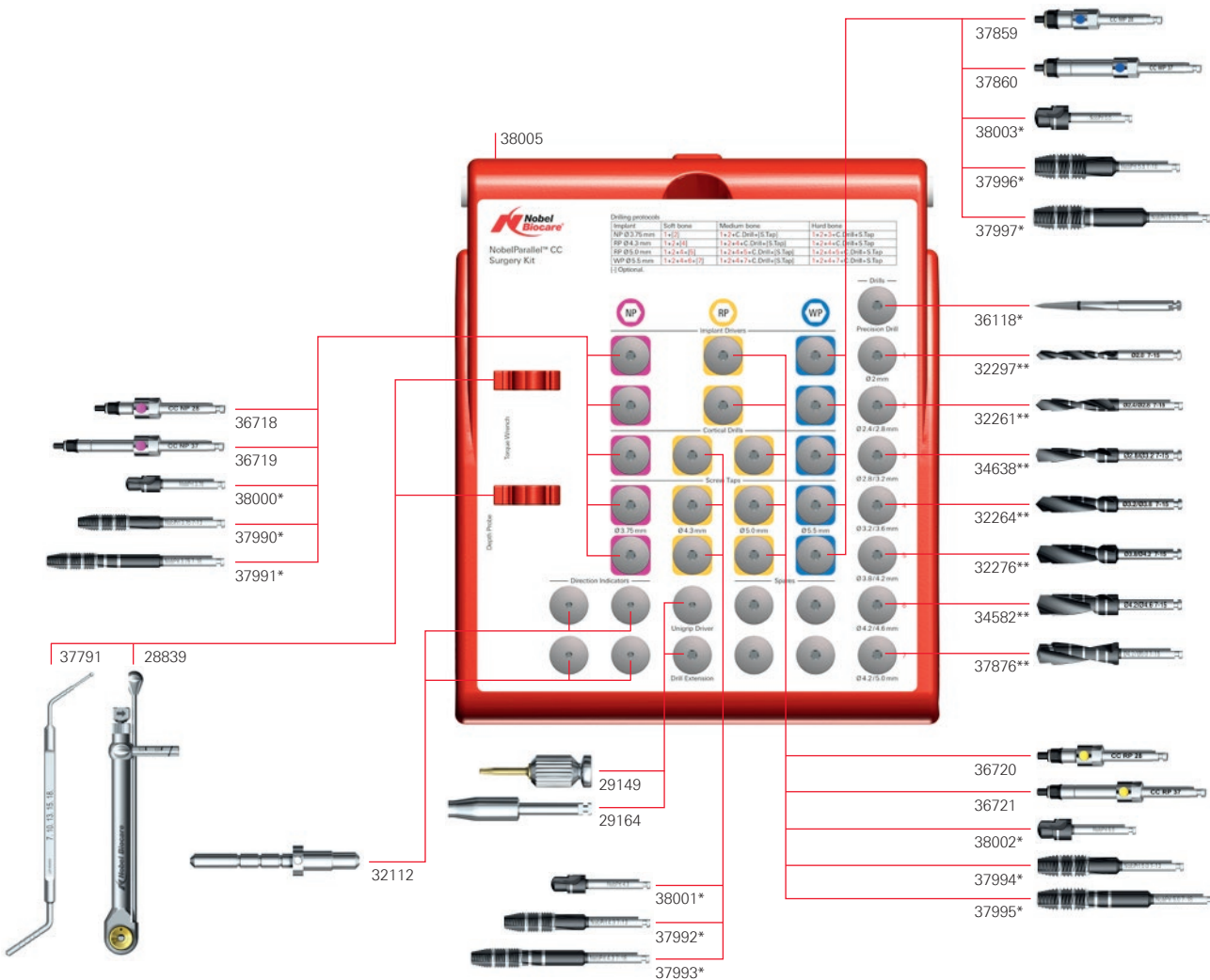


* Used for multiple-unit restorations with NobelProcera Implant Bridge and GoldAdapt Non-Engaging.

For the full range of temporary and final restorations, see chapters Prosthetics – Prefabricated, and Prosthetics – CAD/CAM.

NobelParallel™ Conical Connection – surgery kit and components

38004 NobelParallel Conical Connection Surgery Kit



* Article not included in this kit.

** Article not included in this kit and also available in other lengths.



NobelParallel Conical Connection Surgery Kit 38004

(The articles below can also be purchased individually.)

Kit includes	
NobelParallel Conical Connection Surgery Kit Box	38005
Implant Driver Conical Connection NP 28 mm	36718
Implant Driver Conical Connection NP 37 mm	36719
Implant Driver Conical Connection RP 28 mm	36720
Implant Driver Conical Connection RP 37 mm	36721
Implant Driver Conical Connection WP 28 mm	37859
Implant Driver Conical Connection WP 37 mm	37860
Screwdriver Manual Unigrip 28 mm	29149
Drill Extension Shaft	29164
Direction Indicator Ø2/Ø2.4–2.8 mm × 4	32112
Implant/Prosthetic Organizer	29532
NobelReplace Manual Torque Wrench Surgical*	28839
Depth Probe 7–18 mm Z-shaped	37791
Implant Sleeve Holder	29543
NobelParallel Conical Connection Wall Chart	38007
NobelParallel CC Radiographic Template	37792



Note: Drills and screw taps are available for separate purchase and are not included in the kit.



Bone Mill Kit Conical Connection 37888

(The articles below can also be purchased individually.)

Kit includes	
Bone Mill Kit Box Conical Connection	37889
Bone Mill with Guide Conical Connection 3.0 Ø4.0	37861
Bone Mill with Guide Conical Connection NP Ø4.4	37863
Bone Mill with Guide Conical Connection NP Ø5.2	37864
Bone Mill with Guide Conical Connection RP Ø5.2	37866
Bone Mill with Guide Conical Connection RP Ø6.2	37867
Bone Mill with Guide Conical Connection WP Ø6.7	37869

Bone Mill Guides are available separately

Bone Mill Guide Conical Connection 3.0	37862
Bone Mill Guide Conical Connection NP	37865
Bone Mill Guide Conical Connection RP	37868
Bone Mill Guide Conical Connection WP	37870



* Includes adapter 28840. The adapter can also be purchased individually.

Brånemark System® and NobelSpeedy® Groovy – overview and drilling protocols

Exceptional versatility

Complete range of implant diameters and lengths, including narrow diameter and short implants, for all bone types and loading protocols.

Optimized for thin marginal soft tissue

External hex connection offers short crown-to-first-thread distance with 6 to 12 abutment positions (depending on the abutment).

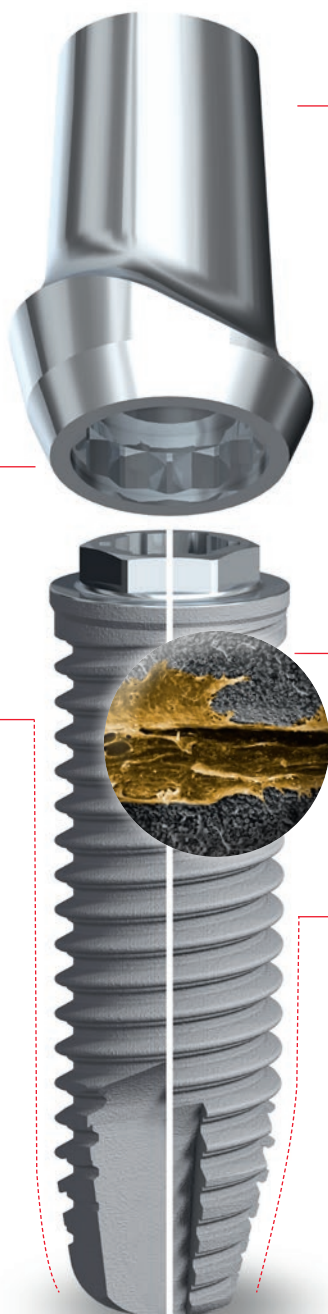
Brånemark System

The original and most scientifically documented implant system in the world.



Brånemark System Mk III with two collar options

Brånemark System Mk IV



Broad range of restorative solutions

Prefabricated and CAD/CAM NobelProcera restorations to support all temporary and final solutions.

Enhanced osseointegration

Unique oxidized TiUnite surface maintains implant stability during the critical healing phase through fast bone formation and promotes long-term success.





NobelSpeedy Groovy

- High primary stability in soft bone due to the slightly tapered body and tapered apex, which allow for underpreparation and bicortical anchorage.
- The original and widely documented implant for the All-on-4® treatment concept for edentulous patients.

Discover more at nobelbiocare.com/branemark and nobelbiocare.com/nobel speedy







STERILE R Brånemark System Mk III TiUnite*

Platform	Ø Implant	Length							
		7mm	8.5mm	10mm	11.5mm	13mm	15mm	18mm	
	3.3mm	–	–	28906	28907	28908	28909	–	
	3.75mm	28911	28912	28913	28914	28915	28916	28917	
	4.0mm	28918	28919	28920	28921	28922	28923	28924	
	5.0mm	28925	28926	28927	28928	28929	28930	–	



- Straight body
- With machined collar



STERILE R Brånemark System Mk III Groovy

Platform	Ø Implant	Length							
		7mm	8.5mm	10mm	11.5mm	13mm	15mm	18mm	
	3.3mm	–	–	32114	32115	32116	32117	–	
	3.75mm	32118	32119	32120	32121	32122	32123	32124	
	4.0mm	32125	32126	32127	32128	32129	32130	32131	
	5.0mm	32132	32133	32134	32135	32136	32137	32138	



- Straight body
- TiUnite on collar and grooves on the threads






STERILE R Brånemark System Mk IV TiUnite*

Platform	Ø Implant	Length							
		7mm	8.5mm	10mm	11.5mm	13mm	15mm	18mm	
	4.0mm	28932	28933	28934	28935	28936	28937	28938	
	5.0mm	28939	28940	28941	28942	28943	28944	–	



- Slightly tapered body
- With machined collar

STERILE R NobelSpeedy Groovy

Platform	Ø Implant	Length									
		7mm	8.5mm	10mm	11.5mm	13mm	15mm	18mm	20mm	22mm	25mm
	3.3mm	37609	37610	33123	33124	33125	33126	–	–	–	–
	4.0mm	32146	32147	32148	32149	32150	32151	32152	37611	37612	37613
	5.0mm	37685	37686	37687	37688	37689	37690	37691	–	–	–
	5.0mm	32153	32154	32155	32156	32157	32158	32159	–	–	–
	6.0mm	32139	32140	32141	32142	32143	32144	32145	–	–	–



- Slightly tapered body and conical apex
- TiUnite on collar and grooves on the threads

* Cover screw included.

Drilling protocols according to bone quality*

Recommended to ensure optimized primary implant stability when applying Immediate Function.

Brånemark System Mk III TiUnite

Platform	∅ Implant	Soft bone Type IV	Medium bone Type II-III	Dense bone Type I
NP	3.3mm	2.0 (2.4/2.8)	2.0 2.4/2.8	2.0 2.4/2.8
RP	3.75mm	2.0 (2.4/2.8)	2.0 2.4/2.8 3.0	2.0 2.4/2.8 3.2
RP	4.0mm	2.0 (2.4/2.8)	2.0 2.4/2.8 3.2	2.0 2.4/2.8 3.4
WP	5.0mm	2.0 2.4/2.8 (3.2/3.6)	2.0 2.4/2.8 3.2/3.6 (3.8/4.2)	2.0 2.4/2.8 3.2/3.6 3.8/4.2

All data in mm.

Brånemark System Mk III Groovy

Platform	∅ Implant	Soft bone Type IV	Medium bone Type II-III	Dense bone Type I
NP	3.3mm	2.0	2.0	2.0 2.4/2.8
RP	3.75mm	2.0 (2.4/2.8)	2.0 2.4/2.8 3.0	2.0 2.4/2.8 3.2
RP	4.0mm	2.0 (2.4/2.8)	2.0 2.4/2.8 3.2	2.0 2.4/2.8 3.4
WP	5.0mm	2.0 2.4/2.8 3.0	2.0 2.4/2.8 3.2/3.6	2.0 2.4/2.8 3.2/3.6 3.8/4.2

All data in mm.

* Please consult the instructions for use when determining drilling protocol.

Brånemark System Mk IV TiUnite

Platform	Ø Implant	Soft bone Type IV	Medium bone Type II-III
RP	4.0 mm	2.0 (2.4/2.8)	2.0 2.4/2.8 3.2
WP	5.0 mm	2.0 2.4/2.8 (3.2/3.6)	2.0 2.4/2.8 3.2/3.6 (3.8/4.2)

All data in mm.

NobelSpeedy Groovy

Platform	Ø Implant	Soft bone Type IV	Medium bone Type II-III	Dense bone Type I
NP	3.3 mm	2.0	2.0	2.0 2.4/2.8
RP	4.0 mm	2.0 (2.4/2.8)	2.0 2.4/2.8 3.2	2.0 2.4/2.8 3.4
RP WP	5.0 mm	2.0 2.4/2.8 3.0	2.0 2.4/2.8 3.2/3.6	2.0 2.4/2.8 3.2/3.6 3.8/4.2
WP	6.0 mm	2.0 2.4/2.8 3.2/3.6	2.0 2.4/2.8 3.2/3.6 3.8/4.2	2.0 2.4/2.8 3.2/3.6 3.8/4.2 5.0

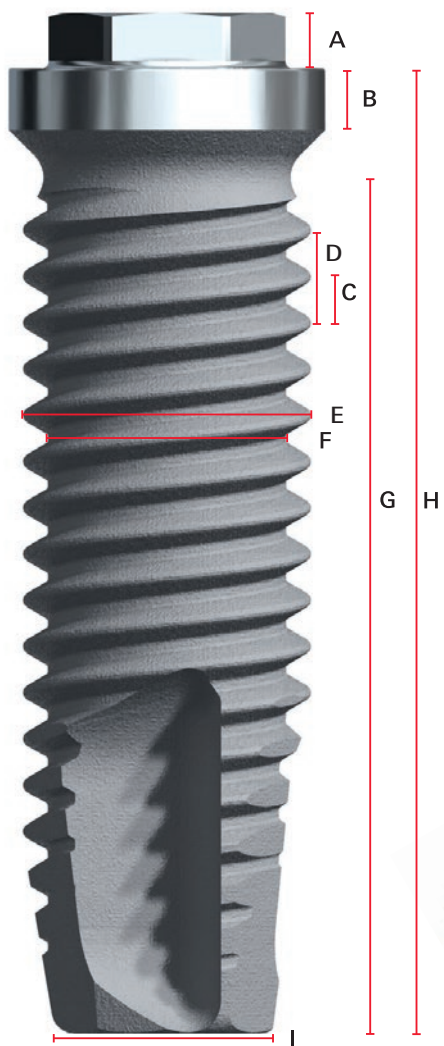
All data in mm.

Notes:

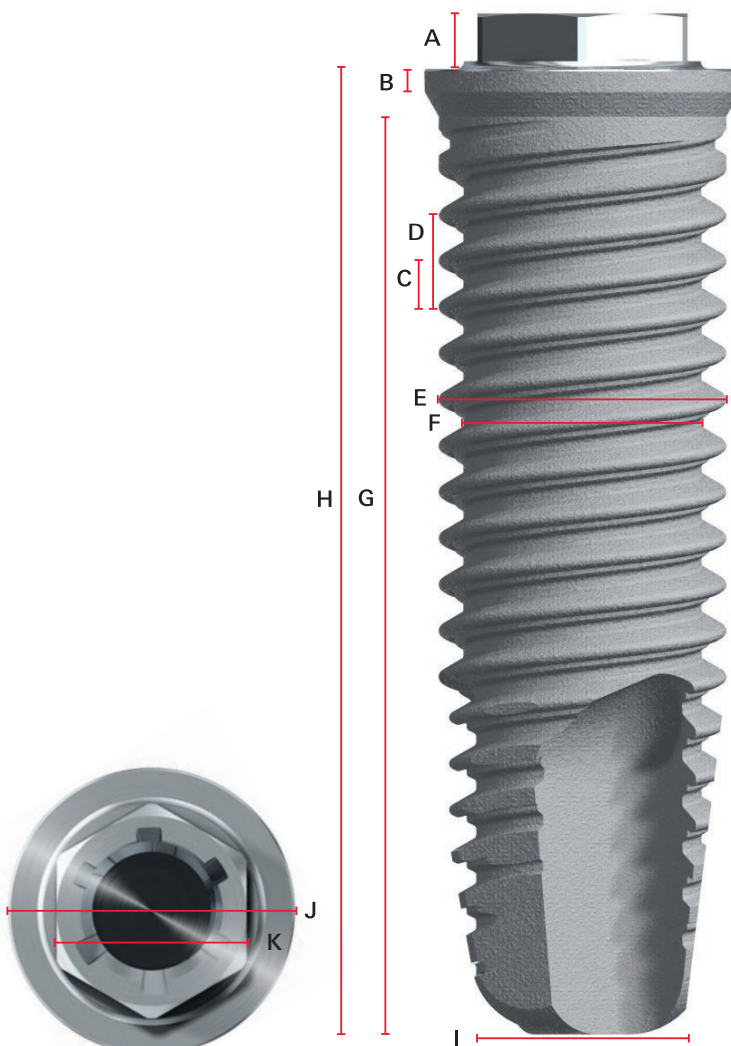
- Drills within brackets (–) denote widening of the cortex only.
- Counterbores and screw taps are available if deemed necessary.
- For NP implants in extremely soft bone, a Ø 1.5 mm Twist Drill is available.
- Drilling protocol specified on surgical kit plate refers to Brånemark System Mk III Groovy and NobelSpeedy Groovy implants only.

Brånemark System® and NobelSpeedy® Groovy – implant specifications

Brånemark System Mk III TiUnite



Brånemark System Mk III Groovy



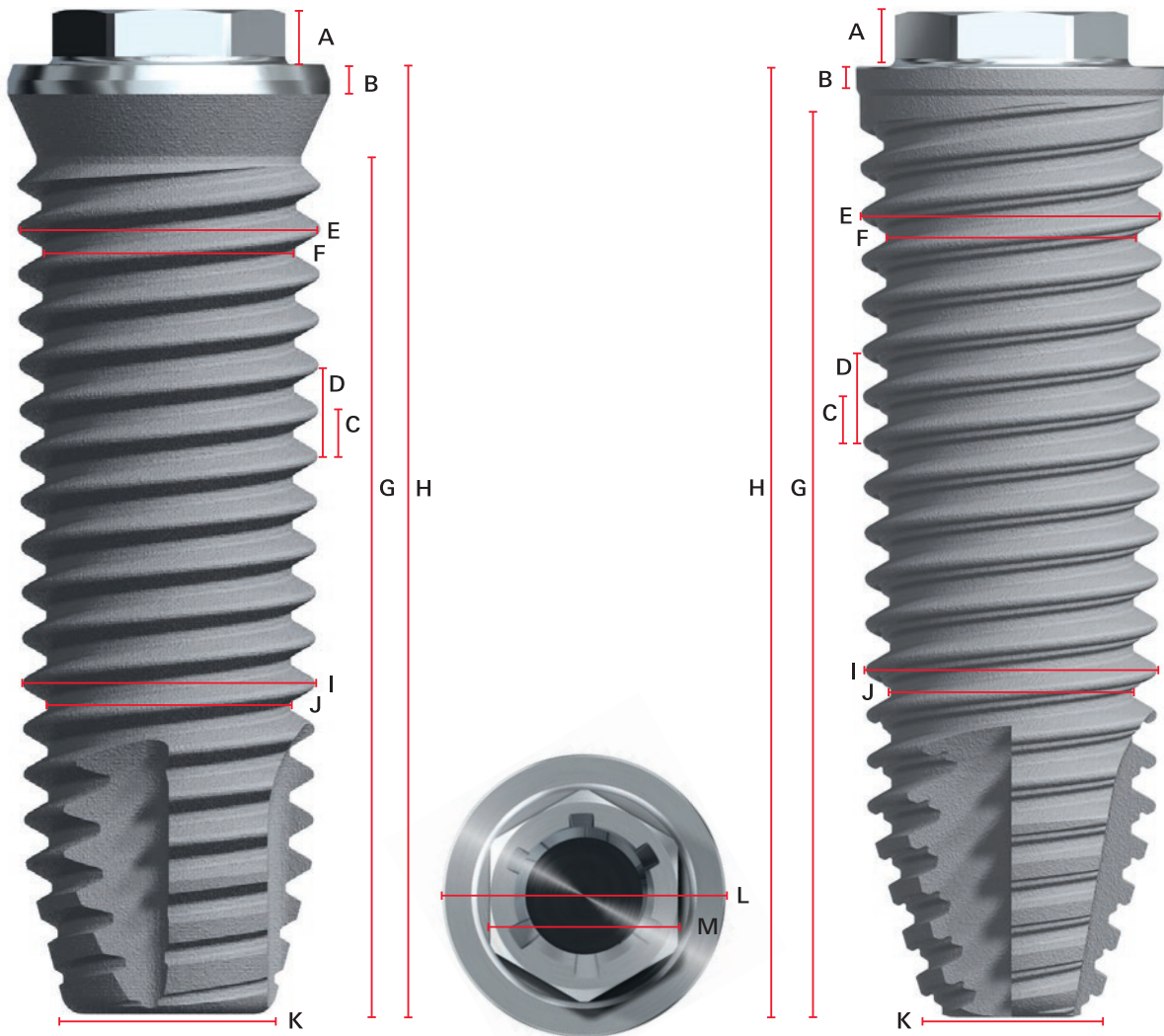
Platform		A	B		C	D	E	F	G		H	I	J	K
		Hex height	Collar height	Thread spacing	Thread pitch	Major diameter	Minor diameter	Threaded length	Length	Tip diameter	Collar diameter	Hex width		
			Mk III TiUnite	Mk III Groovy	double-lead thread*				Mk III TiUnite	Mk III Groovy				
NP 3.3	3.3x10mm	0.7	0.8	0.3	0.5	1.0	3.3	2.8	8.1	9.1	9.5	2.6	3.5	2.4
	3.3x11.5mm	0.7	0.8	0.3	0.5	1.0	3.3	2.8	9.6	10.6	11.0	2.6	3.5	2.4
	3.3x13mm	0.7	0.8	0.3	0.5	1.0	3.3	2.8	11.1	12.1	12.5	2.6	3.5	2.4
	3.3x15mm	0.7	0.8	0.3	0.5	1.0	3.3	2.8	13.1	14.1	14.5	2.6	3.5	2.4
RP 3.75	3.75x7mm Shorty	0.7	0.8	0.3	0.6	1.2	3.7	3.1	5.1	5.9	6.5	2.9	4.1	2.7
	3.75x8.5mm	0.7	0.8	0.3	0.6	1.2	3.7	3.1	6.6	7.4	8.0	2.9	4.1	2.7
	3.75x10mm	0.7	0.8	0.3	0.6	1.2	3.7	3.1	8.0	8.9	9.5	2.9	4.1	2.7
	3.75x11.5mm	0.7	0.8	0.3	0.6	1.2	3.7	3.1	9.5	10.4	11.0	2.9	4.1	2.7
	3.75x13mm	0.7	0.8	0.3	0.6	1.2	3.7	3.1	11.0	11.9	12.5	2.9	4.1	2.7
	3.75x15mm	0.7	0.8	0.3	0.6	1.2	3.7	3.1	13.0	13.9	14.5	2.9	4.1	2.7
RP 4.0	3.75x18mm	0.7	0.8	0.3	0.6	1.2	3.7	3.1	16.0	16.9	17.5	2.9	4.1	2.7
	4x7mm Shorty	0.7	0.8	0.3	0.6	1.2	3.8	3.2	5.2	6.1	6.5	3.1	4.1	2.7
	4x8.5mm	0.7	0.8	0.3	0.6	1.2	3.8	3.2	6.7	7.6	8.0	3.1	4.1	2.7
	4x10mm	0.7	0.8	0.3	0.6	1.2	3.8	3.2	8.1	9.1	9.5	3.1	4.1	2.7
	4x11.5mm	0.7	0.8	0.3	0.6	1.2	3.8	3.2	9.6	10.6	11.0	3.1	4.1	2.7
	4x13mm	0.7	0.8	0.3	0.6	1.2	3.8	3.2	11.1	12.1	12.5	3.1	4.1	2.7
	4x15mm	0.7	0.8	0.3	0.6	1.2	3.8	3.2	13.1	14.1	14.5	3.1	4.1	2.7
4x18mm	0.7	0.8	0.3	0.6	1.2	3.8	3.2	16.1	17.1	17.5	3.1	4.1	2.7	
WP 5.0	5x7mm Shorty	0.7	0.2	0.3	0.8	1.6	4.9	4.1	5.6	6.1	6.5	3.8	5.1	3.4
	5x8.5mm	0.7	0.2	0.3	0.8	1.6	4.9	4.1	7.1	7.6	8.0	3.8	5.1	3.4
	5x10mm	0.7	0.2	0.3	0.8	1.6	4.9	4.1	8.6	9.1	9.5	3.8	5.1	3.4
	5x11.5mm	0.7	0.2	0.3	0.8	1.6	4.9	4.1	10.1	10.6	11.0	3.8	5.1	3.4
	5x13mm	0.7	0.2	0.3	0.8	1.6	4.9	4.1	11.6	12.1	12.5	3.8	5.1	3.4
	5x15mm	0.7	0.2	0.3	0.8	1.6	4.9	4.1	13.6	14.1	14.5	3.8	5.1	3.4
	5x18mm	0.7	N/A	0.3	0.8	1.6	4.9	4.1	N/A	17.1	17.5	3.8	5.1	3.4

All measurements in mm. Sectional measurements do not necessarily add up to total length.

* The implants move twice the thread spacing with each rotation.

Brånemark System Mk IV TiUnité

NobelSpeedy Groovy



Platform		A	B		C		D	E	F	G		H	I	J	K		L	M
		Hex height	Collar height	Thread spacing	Thread pitch	Major diameter 1	Minor diameter 1	Threaded length	Length	Major diameter 2	Minor diameter 2	Tip diameter	Collar diameter	Hex width				
			Bmk Mk IV	Nobel-Speedy Groovy	double-lead thread*				Bmk Mk IV	Nobel-Speedy Groovy			Bmk Mk IV	Nobel-Speedy Groovy				
NP 3.3	Shorty (NobelSpeedy)	0.7	N/A	0.3	0.5	1.0	3.4	2.9	N/A	6.2	6.5	3.2	2.7	N/A	1.8	3.5	2.4	
	3.3x8.5mm	0.7	N/A	0.3	0.5	1.0	3.4	2.9	N/A	7.2	8.0	3.2	2.7	N/A	1.8	3.5	2.4	
	3.3x10mm	0.7	N/A	0.3	0.5	1.0	3.4	2.9	N/A	9.2	9.5	3.2	2.7	N/A	1.8	3.5	2.4	
	3.3x11.5mm	0.7	N/A	0.3	0.5	1.0	3.4	2.9	N/A	10.7	11.0	3.2	2.7	N/A	1.8	3.5	2.4	
	3.3x13mm	0.7	N/A	0.3	0.5	1.0	3.4	2.9	N/A	12.2	12.5	3.2	2.7	N/A	1.8	3.5	2.4	
	3.3x15mm	0.7	N/A	0.3	0.5	1.0	3.4	2.9	N/A	14.2	14.5	3.2	2.7	N/A	1.8	3.5	2.4	
RP 4.0	Shorty (NobelSpeedy)	0.7	N/A	0.3	0.6	1.2	4.0	3.4	N/A	6.2	6.5	3.8	3.2	N/A	2.2	4.1	2.7	
	4x7mm (Brmk Mk IV)	0.7	0.4	N/A	0.6	1.2	4.0	3.4	5.3	N/A	6.5	3.8	3.2	2.7	N/A	4.1	2.7	
	4x8.5mm	0.7	0.4	0.3	0.6	1.2	4.0	3.4	6.8	7.7	8.0	3.8	3.2	2.7	2.2	4.1	2.7	
	4x10mm	0.7	0.4	0.3	0.6	1.2	4.0	3.4	8.3	9.2	9.5	3.8	3.2	2.7	2.2	4.1	2.7	
	4x11.5mm	0.7	0.4	0.3	0.6	1.2	4.0	3.4	9.8	10.7	11.0	3.8	3.2	2.7	2.2	4.1	2.7	
	4x13mm	0.7	0.4	0.3	0.6	1.2	4.0	3.4	11.3	12.2	12.5	3.8	3.2	2.7	2.2	4.1	2.7	
	4x15mm	0.7	0.4	0.3	0.6	1.2	4.0	3.4	13.3	14.2	14.5	3.8	3.2	2.7	2.2	4.1	2.7	
	4x18mm	0.7	0.4	0.3	0.6	1.2	4.0	3.4	16.3	17.2	17.5	3.8	3.2	2.7	2.2	4.1	2.7	
	4x20mm	0.7	N/A	0.3	0.6	1.2	4.0	3.4	N/A	19.2	19.5	3.8	3.2	N/A	2.0	4.1	2.7	
	4x22mm	0.7	N/A	0.3	0.6	1.2	4.0	3.4	N/A	21.2	21.5	3.8	3.2	N/A	2.0	4.1	2.7	
4x25mm	0.7	N/A	0.3	0.6	1.2	4.0	3.4	N/A	24.2	24.5	3.8	3.2	N/A	2.0	4.1	2.7		
RP 5.0	Shorty (NobelSpeedy)	0.7	N/A	0.3	0.6	1.2	5.0	4.2	N/A	6.1	6.5	4.8	4.0	N/A	2.0	4.1	2.7	
	5x8.5mm	0.7	N/A	0.4	0.8	1.6	5.0	4.2	N/A	7.6	8.0	4.8	4.0	N/A	2.0	4.1	2.7	
	5x10mm	0.7	N/A	0.4	0.8	1.6	5.0	4.2	N/A	9.1	9.5	4.8	4.0	N/A	2.0	4.1	2.7	
	5x11.5mm	0.7	N/A	0.4	0.8	1.6	5.0	4.2	N/A	10.6	11.0	4.8	4.0	N/A	2.0	4.1	2.7	
	5x13mm	0.7	N/A	0.4	0.8	1.6	5.0	4.2	N/A	12.1	12.5	4.8	4.0	N/A	2.0	4.1	2.7	
	5x15mm	0.7	N/A	0.4	0.8	1.6	5.0	4.2	N/A	14.1	14.5	4.8	4.0	N/A	2.0	4.1	2.7	
5x18mm	0.7	N/A	0.4	0.8	1.6	5.0	4.2	N/A	17.1	17.5	4.8	4.0	N/A	2.0	4.1	2.7		
WP 5.0	Shorty (NobelSpeedy)	0.7	N/A	0.3	0.8	1.6	4.9	4.1	N/A	6.2	6.5	4.7	3.9	N/A	2.7	5.1	3.4	
	5x7mm (Brmk Mk IV)	0.7	0.2	N/A	0.8	1.6	4.9	4.1	5.6	N/A	6.5	4.7	3.9	3.7	N/A	5.1	3.4	
	5x8.5mm	0.7	0.2	0.3	0.8	1.6	4.9	4.1	7.1	7.7	8.0	4.7	3.9	3.7	2.7	5.1	3.4	
	5x10mm	0.7	0.2	0.3	0.8	1.6	4.9	4.1	8.6	9.2	9.5	4.7	3.9	3.7	2.7	5.1	3.4	
	5x11.5mm	0.7	0.2	0.3	0.8	1.6	4.9	4.1	10.1	10.7	11.0	4.7	3.9	3.7	2.7	5.1	3.4	
	5x13mm	0.7	0.2	0.3	0.8	1.6	4.9	4.1	11.6	12.2	12.5	4.7	3.9	3.7	2.7	5.1	3.4	
	5x15mm	0.7	0.2	0.3	0.8	1.6	4.9	4.1	13.6	14.2	14.5	4.7	3.9	3.7	2.7	5.1	3.4	
5x18mm	0.7	N/A	0.3	0.8	1.6	4.9	4.1	N/A	17.2	17.5	4.7	3.9	N/A	2.7	5.1	3.4		
WP 6.0	Shorty (NobelSpeedy)	0.7	N/A	0.4	0.8	1.6	5.9	5.1	N/A	6.1	6.5	5.7	4.9	N/A	3.8	5.1	3.4	
	6x8.5mm	0.7	N/A	0.4	0.8	1.6	5.9	5.1	N/A	7.6	8.0	5.7	4.9	N/A	3.8	5.1	3.4	
	6x10mm	0.7	N/A	0.4	0.8	1.6	5.9	5.1	N/A	9.1	9.5	5.7	4.9	N/A	3.8	5.1	3.4	
	6x11.5mm	0.7	N/A	0.4	0.8	1.6	5.9	5.1	N/A	10.6	11.0	5.7	4.9	N/A	3.8	5.1	3.4	
	6x13mm	0.7	N/A	0.4	0.8	1.6	5.9	5.1	N/A	12.1	12.5	5.7	4.9	N/A	3.8	5.1	3.4	
	6x15mm	0.7	N/A	0.4	0.8	1.6	5.9	5.1	N/A	14.1	14.5	5.7	4.9	N/A	3.8	5.1	3.4	
6x18mm	0.7	N/A	0.4	0.8	1.6	5.9	5.1	N/A	17.1	17.5	5.7	4.9	N/A	3.8	5.1	3.4		

All measurements in mm. Sectional measurements do not necessarily add up to total length.

* The implants move twice the thread spacing with each rotation.

Brånemark System® and NobelSpeedy® Groovy – flowcharts



STERILE R

Implants**Brånemark System Mk III Groovy NP**

Length mm	10	11.5	13	15
Ø 3.3mm	32114	32115	32116	32117

Cover screw not included**Brånemark System Mk III TiUnite NP**

Length mm	10	11.5	13	15
Ø 3.3mm	28906	28907	28908	28909

Cover screw included**NobelSpeedy Shorty NP**

Length mm	7
Ø 3.3mm	37609

Cover screw not included**NobelSpeedy Groovy NP**

Length mm	8.5	10	11.5	13	15
Ø 3.3mm	37610	33123	33124	33125	33126

Cover screw not included

STERILE R

Drills

Precision Drill	36118
------------------------	-------

**Twist Drills**

Ø 2 × 7–10mm	32296
Ø 2 × 7–15mm	32297
Ø 2 × 10–18mm	32299

**Twist Step Drills**

Ø 2.4/2.8 × 7–10mm	32260
Ø 2.4/2.8 × 7–15mm	32261
Ø 2.4/2.8 × 10–18mm	32262





Drill Stops

Ø 2.0 mm	33063
Ø 2.8 mm	33064



Counterbores

NP	32281
----	-------



Screw Taps

Ø 3.3 mm 7–15 mm	37627
------------------	-------



Implant Drivers

26 mm	29126
34 mm	29127



Implant Driver Wrench Adapter

NP 21 mm	29128
----------	-------



Healing Abutments Cover Screws

Healing Abutments

Ø 3.5 mm

3 mm	33441
5 mm	33442

Ø 4.5 mm

3 mm	33443
5 mm	33444



Cover Screw 28986





STERILE R

Implants



Brånemark System Mk III Shorty RP

Length mm	7
Ø 3.75 mm	32118

Cover screw not included



Brånemark System Mk III TiUnite RP

Length mm	7
Ø 3.75 mm	28911

Cover screw included



Brånemark System Mk III Groovy RP

Length mm	8.5	10	11.5	13	15	18
Ø 3.75 mm	32119	32120	32121	32122	32123	32124

Cover screw not included



Brånemark System Mk III TiUnite RP

Length mm	8.5	10	11.5	13	15	18
Ø 3.75 mm	28912	28913	28914	28915	28916	28917

Cover screw included



Brånemark System Mk III Shorty RP

Length mm	7
Ø 4.0 mm	32125

Cover screw not included



Brånemark System Mk III TiUnite RP

Length mm	7
Ø 4.0 mm	28918

Cover screw included



Brånemark System Mk III Groovy RP

Length mm	8.5	10	11.5	13	15	18
Ø 4.0 mm	32126	32127	32128	32129	32130	32131

Cover screw not included



Brånemark System Mk III TiUnite RP

Length mm	8.5	10	11.5	13	15	18
Ø 4.0 mm	28919	28920	28921	28922	28923	28924

Cover screw included

STERILE R

Drills

Precision Drill	36118
-----------------	-------



Twist Drills

Ø 2 × 7–10 mm	32296
Ø 2 × 7–15 mm	32297
Ø 2 × 10–18 mm	32299
Ø 3 × 7–10 mm	32266
Ø 3 × 7–15 mm	32267
Ø 3 × 10–18 mm	32268
Ø 3.2 × 7–10 mm	32269
Ø 3.2 × 7–15 mm	32270
Ø 3.2 × 10–18 mm	32271
Ø 3.4 × 7–10 mm	32272
Ø 3.4 × 7–15 mm	32273
Ø 3.4 × 10–18 mm	32274



Twist Step Drills

Ø 2.4/2.8 × 7–10 mm	32260
Ø 2.4/2.8 × 7–15 mm	32261
Ø 2.4/2.8 × 10–18 mm	32262





Drill Stops

Ø 2.0 mm	33063
Ø 2.8 mm	33064
Ø 3.0 mm	33075
Ø 3.2 mm	33077
Ø 3.4 mm	33078



Counterbores

RP	32283
----	-------



Screw Taps

Ø 3.75 mm

7–13 mm	32290
7–18 mm	32291



Ø 4.0 mm

7–13 mm	33072
7–18 mm	33073



Implant Drivers

21 mm	29129
26 mm	29130
34 mm	29131



Implant Driver Wrench Adapters

RP 12 mm	29132
RP 21 mm	29133



Healing Abutments Cover Screws

Healing Abutments

Ø 4.0 mm

3 mm	33445
5 mm	33446

Ø 5.0 mm

3 mm	29137
5 mm	29139



Cover Screw 28987





STERILE R

Implants

NobelSpeedy
Shorty RP

Length mm	7
Ø 4.0mm	32146

Cover screw not included

Brånemark System
Mk IV TiUnite RP

Length mm	7
Ø 4.0mm	28932

Cover screw included



NobelSpeedy Groovy RP

Length mm	8.5	10	11.5	13	15	18
Ø 4.0mm	32147	32148	32149	32150	32151	32152
Length mm	20	22	25			
Ø 4.0mm	37611	37612	37613			

Cover screw not included



Brånemark System Mk IV TiUnite RP

Length mm	8.5	10	11.5	13	15	18
Ø 4.0mm	28933	28934	28935	28936	28937	28938

Cover screw included

STERILE R

Drills

Precision Drill	36118
-----------------	-------



Twist Drills

Ø 2 × 7–10mm	32296
Ø 2 × 7–15mm	32297
Ø 2 × 10–18mm	32299
Ø 2 × 18–25mm	37614
Ø 2 × 18–25mm Long Shaft	37619
Ø 3 × 7–10mm	32266
Ø 3 × 7–15mm	32267
Ø 3 × 10–18mm	32268
Ø 3.2 × 7–10mm	32269
Ø 3.2 × 7–15mm	32270
Ø 3.2 × 18–25mm	37616
Ø 3.2 × 10–18mm	32271
Ø 3.4 × 7–10mm	32272
Ø 3.4 × 7–15mm	32273
Ø 3.4 × 10–18mm	32274
Ø 3.4 × 18–25mm	37617



Twist Step Drills

Ø 2.4/2.8 × 7–10mm	32260
Ø 2.4/2.8 × 7–15mm	32261
Ø 2.4/2.8 × 10–18mm	32262
Ø 2.4/2.8 × 18–25mm	37618
Ø 2.4/2.8 × 18–25mm Long Shaft	37620





Drill Stops

Ø 2.0 mm	33063
Ø 2.8 mm	33064
Ø 3.0 mm	33075
Ø 3.2 mm	33077
Ø 3.4 mm	33078



Counterbores

RP	32283
----	-------



Screw Taps

Ø 4.0 mm	
7–13 mm	33072
7–18 mm	33073



Implant Drivers

21 mm	29129
26 mm	29130
34 mm	29131



Implant Driver Wrench Adapters

RP 12 mm	29132
RP 21 mm	29133



Healing Abutments Cover Screws

Healing Abutments

Ø 4.0 mm	
3 mm	33445
5 mm	33446

Ø 5.0 mm	
3 mm	29137
5 mm	29139



Cover Screw	28987
--------------------	-------





STERILE R

Implants**NobelSpeedy Shorty RP**

Length mm	7
Ø 5.0mm	37685

Cover screw not included**NobelSpeedy Groovy RP**

Length mm	8.5	10	11.5	13	15	18
Ø 5.0mm	37686	37687	37688	37689	37690	37691

Cover screw not included

STERILE R

Drills

Precision Drill	36118
-----------------	-------

**Twist Drills**

Ø 2 × 7–10mm	32296
Ø 2 × 7–15mm	32297
Ø 2 × 10–18mm	32299
Ø 3 × 7–10mm	32266
Ø 3 × 7–15mm	32267
Ø 3 × 10–18mm	32268

**Twist Step Drills**

Ø 2.4/2.8 × 7–10mm	32260
Ø 2.4/2.8 × 7–15mm	32261
Ø 2.4/2.8 × 10–18mm	32262
Ø 3.2/3.6 × 7–10mm	32263
Ø 3.2/3.6 × 7–15mm	32264
Ø 3.2/3.6 × 10–18mm	32265
Ø 3.8/4.2 × 7–10mm	32275
Ø 3.8/4.2 × 7–15mm	32276
Ø 3.8/4.2 × 10–18mm	32277





Drill Stops

Ø 2mm	33063
Ø 2.8mm	33064
Ø 3mm	33075
Ø 3.2mm	33077
Ø 3.6mm	33084
Ø 4.2mm	33081



Counterbores

WP	32285
----	-------



Screw Taps

Ø 5.0mm	
7–13mm	32292
7–18mm	32293



Implant Drivers

21 mm	29129
26 mm	29130
34 mm	29131



Implant Driver Wrench Adapters

RP 12 mm	29132
RP 21 mm	29133



Healing Abutments Cover Screws

Healing Abutments

Ø 4.0mm	
3mm	33445
5mm	33446
Ø 5.0mm	
3mm	29137
5mm	29139



Cover Screw 28987





STERILE R

Implants

Brånemark System
Mk III Shorty WP

Length mm 7

Ø 5.0mm 32132

Cover screw not included

Brånemark System
Mk III TiUnite WP

Length mm 7

Ø 5.0mm 28925

Cover screw included



Brånemark System Mk III Groovy WP

Length mm 8.5 10 11.5 13 15 18

Ø 5.0mm 32133 32134 32135 32136 32137 32138

Cover screw not included



Brånemark System Mk III TiUnite WP

Length mm 8.5 10 11.5 13 15 18

Ø 5.0mm 28926 28927 28928 28929 28930 -

Cover screw included

Brånemark System
Mk IV TiUnite WP

Length mm 7

Ø 5.0mm 28939

Cover screw included

NobelSpeedy
Shorty WP

Length mm 7

Ø 5.0mm 32153

Cover screw not included



NobelSpeedy Groovy WP

Length mm 8.5 10 11.5 13 15 18

Ø 5.0mm 32154 32155 32156 32157 32158 32159

Cover screw not included



Brånemark System Mk IV TiUnite WP

Length mm 8.5 10 11.5 13 15 18

Ø 5.0mm 28940 28941 28942 28943 28944 -

Cover screw included

STERILE R

Drills

Precision Drill 36118



Twist Drills

Ø 2 × 7–10mm 32296

Ø 2 × 7–15mm 32297

Ø 2 × 10–18mm 32299

Ø 3 × 7–10mm 32266

Ø 3 × 7–15mm 32267

Ø 3 × 10–18mm 32268



Twist Step Drills

Ø 2.4/2.8 × 7–10mm 32260

Ø 2.4/2.8 × 7–15mm 32261

Ø 2.4/2.8 × 10–18mm 32262

Ø 3.2/3.6 × 7–10mm 32263

Ø 3.2/3.6 × 7–15mm 32264

Ø 3.2/3.6 × 10–18mm 32265

Ø 3.8/4.2 × 7–10mm 32275

Ø 3.8/4.2 × 7–15mm 32276

Ø 3.8/4.2 × 10–18mm 32277





Drill Stops

Ø 2mm	33063
Ø 2.8mm	33064
Ø 3mm	33075
Ø 3.2mm	33077
Ø 3.6mm	33084
Ø 4.2mm	33081



Counterbores

WP	32285
----	-------



Screw Taps

Ø 5.0mm	
7–13mm	32292
7–18mm	32293



Implant Drivers

21 mm	29134
26 mm	29135



Implant Driver Wrench Adapter

WP 12 mm	29136
----------	-------



Healing Abutments Cover Screws

Healing Abutments

Ø 5.0mm	
3mm	33447
5mm	33448
Ø 6.0mm	
3mm	29141
5mm	29143



Cover Screw	28988
--------------------	-------





STERILE R

Implants**NobelSpeedy Shorty WP 6.0**

Length mm 7

Ø 6.0 mm 32139

Cover screw not included**NobelSpeedy Groovy WP 6.0**

Length mm 8.5 10 11.5 13 15 18

Ø 6.0 mm 32140 32141 32142 32143 32144 32145

Cover screw not included

STERILE R

Drills

Precision Drill 36118

**Twist Drills**

Ø 2 × 7–10 mm 32296

Ø 2 × 7–15 mm 32297

Ø 2 × 10–18 mm 32299

Ø 5 × 7–10 mm 32278

Ø 5 × 7–15 mm 32279

Ø 5 × 10–18 mm 32280

**Twist Step Drills**

Ø 2.4/2.8 × 7–10 mm 32260

Ø 2.4/2.8 × 7–15 mm 32261

Ø 2.4/2.8 × 10–18 mm 32262

Ø 3.2/3.6 × 7–10 mm 32263

Ø 3.2/3.6 × 7–15 mm 32264

Ø 3.2/3.6 × 10–18 mm 32265

Ø 3.8/4.2 × 7–10 mm 32275

Ø 3.8/4.2 × 7–15 mm 32276

Ø 3.8/4.2 × 10–18 mm 32277





Drill Stops

Ø 2 mm	33063
Ø 2.8 mm	33064
Ø 3.2 mm	33077
Ø 3.6 mm	33084
Ø 4.2 mm	33081



Counterbores

WP	32285
----	-------



Screw Taps

Ø 6.0 mm	
7–13 mm	32294
7–18 mm	32295



Implant Drivers

21 mm	29134
26 mm	29135



**Implant Driver
Wrench Adapter**

WP 12 mm	29136
----------	-------



**Healing Abutments
Cover Screws**

Healing Abutments

Ø 5.0 mm	
3 mm	33447
5 mm	33448

Ø 6.0 mm	
3 mm	29141
5 mm	29143



Cover Screw	28988
--------------------	-------

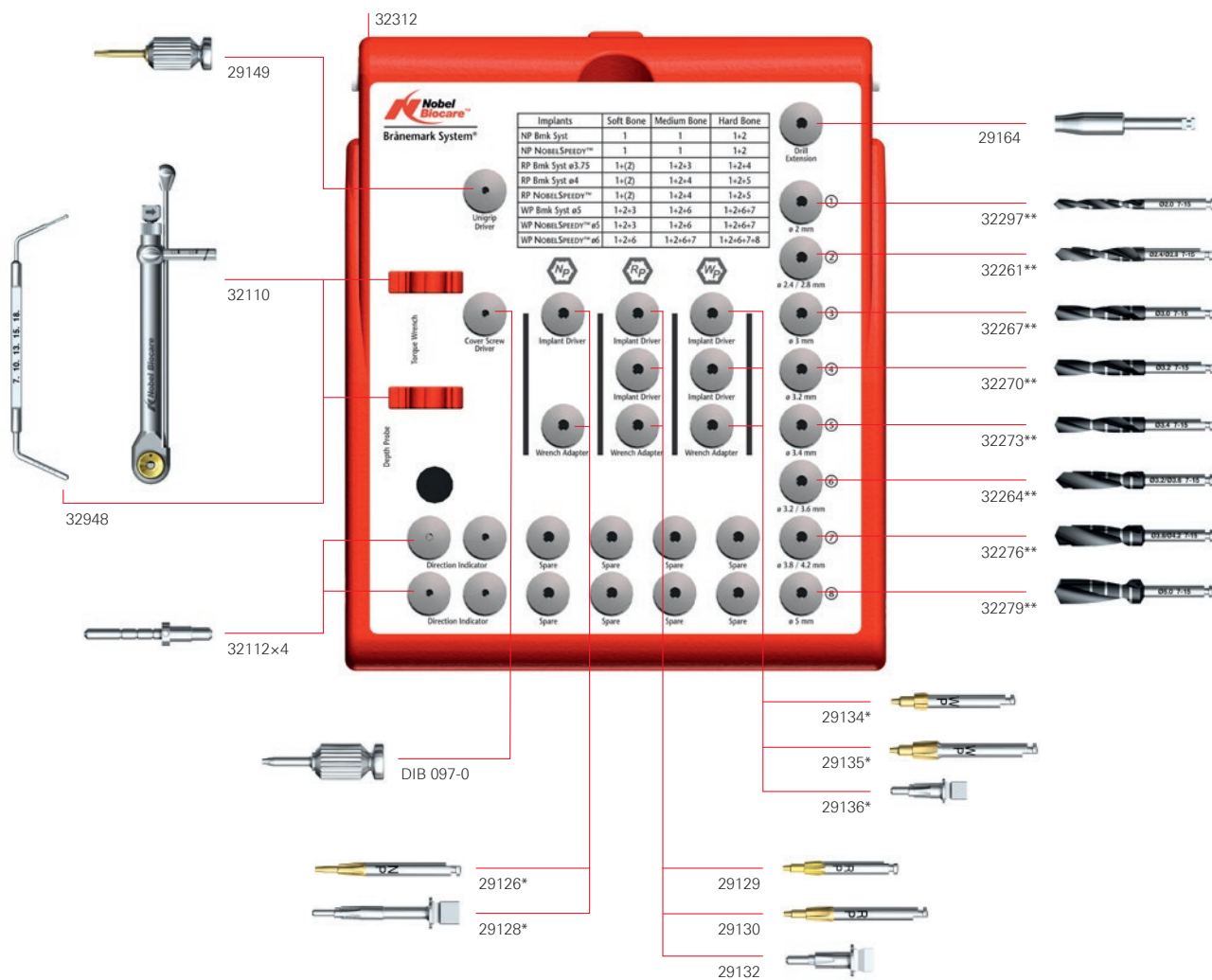


Brånemark System® – surgery kit and components

32302 Brånemark System Surgery Kit

Includes instruments to perform implant surgery for RP platform.

Note: Instruments for NP and WP platforms need to be ordered separately.



* Article not included in this kit.

** Article not included in this kit and also available in other lengths.



Brånemark System Surgery Kit

32302

(The articles below can also be purchased individually.)

Kit includes instruments for RP platform	
Surgery Kit Box	32312
Implant Driver Brånemark System RP 21 mm	29129
Implant Driver Brånemark System RP 26 mm	29130
Implant Driver Wrench Adapter Brånemark System RP 12 mm	29132
Screwdriver Manual Unigrip 28 mm	29149
Cover Screw Driver Brånemark System Hexagon DIB 097-0	
Drill Extension Shaft	29164
Direction Indicator Ø2/Ø2.4–2.8 mm × 4	32112
Brånemark System Manual Torque Wrench Surgical*	32110
Depth Probe	32948
Implant/Prosthetic Organizer	29532
Implant Sleeve Holder	29543
Brånemark System Wall Chart	33129
Brånemark System / NobelSpeedy Radiographic Template	33097

Notes:

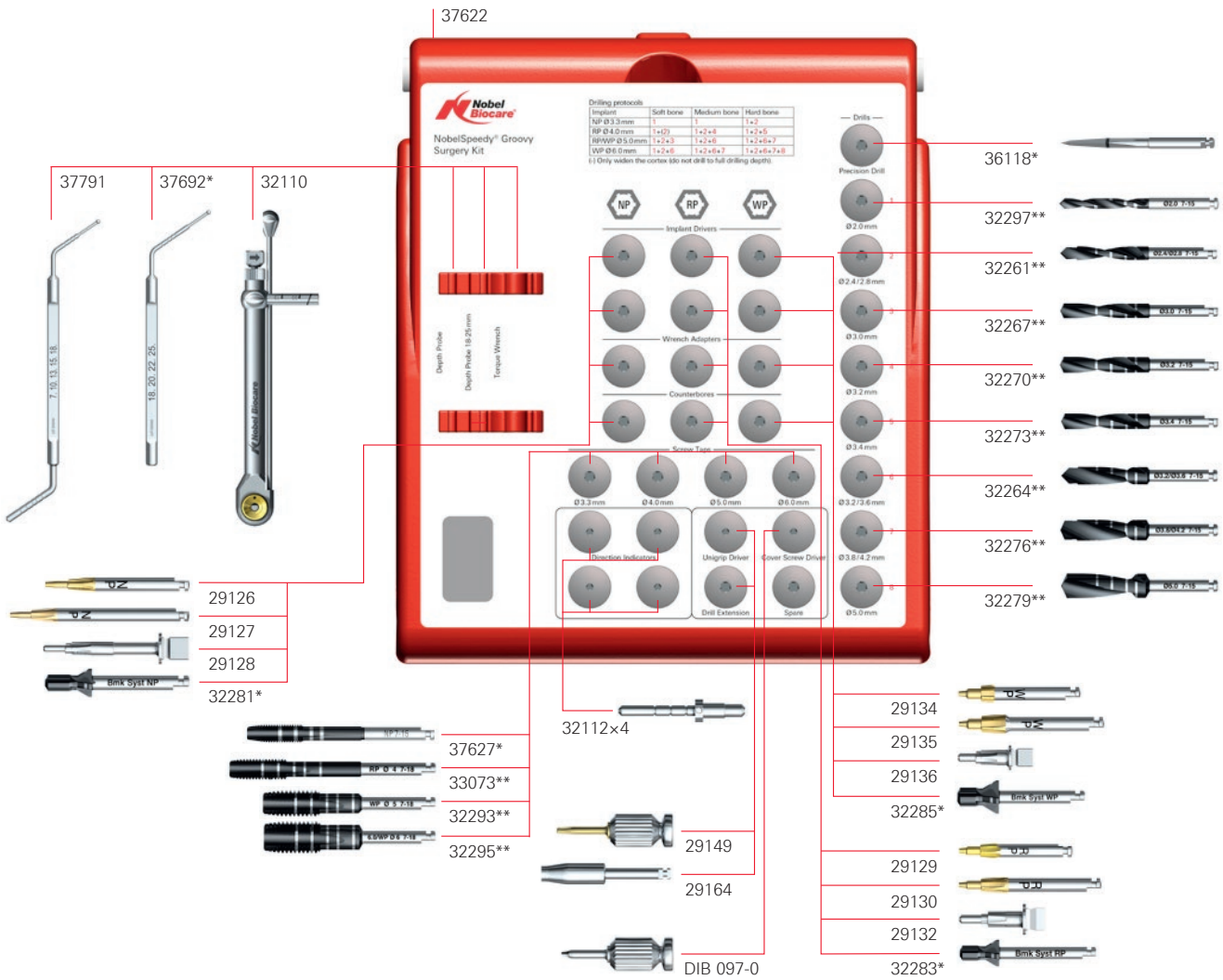
- Instruments for NP and WP platforms need to be ordered separately.
- Drills, counterbores and screw taps are available for separate purchase and are not included in the kit.



* Includes adapter 32111. The adapter can also be purchased individually.

NobelSpeedy® Groovy – surgery kit and components

37621 NobelSpeedy Groovy Surgery Kit



* Article not included in this kit.

** Article not included in this kit and also available in other lengths.



NobelSpeedy Groovy Surgery Kit

37621

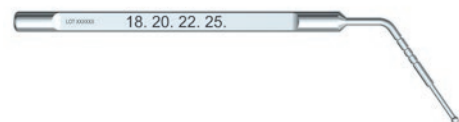
(The articles below can also be purchased individually.)

Kit includes	
NobelSpeedy Groovy Surgery Kit Box	37622
Implant Driver Brånemark System NP 26 mm	29126
Implant Driver Brånemark System NP 34 mm	29127
Implant Driver Brånemark System RP 21 mm	29129
Implant Driver Brånemark System RP 26 mm	29130
Implant Driver Brånemark System WP 21 mm	29134
Implant Driver Brånemark System WP 26 mm	29135
Implant Driver Wrench Adapter Brånemark System NP 21 mm	29128
Implant Driver Wrench Adapter Brånemark System RP 12 mm	29132
Implant Driver Wrench Adapter Brånemark System RP 21 mm	29133
Implant Driver Wrench Adapter Brånemark System WP 12 mm	29136
Drill Extension Shaft	29164
Cover Screw Driver Brånemark System Hexagon	DIB 097-0
Screw Driver Manual Unigrip 28 mm	29149
Brånemark System Manual Torque Wrench Surgical*	32110
Depth Probe	32948
Direction Indicator $\varnothing 2/\varnothing 2.4\text{--}2.8\text{ mm} \times 4$	32112
Implant/ Prosthetic Organizer	29532
Implant Sleeve Holder	29543
NobelSpeedy Groovy Wall Chart	37629
NobelSpeedy Groovy Radiographic Template	37628

Extra component to be ordered for implants 20–25 mm

NobelSpeedy Depth Probe 18–25 mm	37692
----------------------------------	-------

Note: Drills, counterbores and screw taps are available for separate purchase and are not included in the kit.



* Includes adapter 32111. The adapter can also be purchased individually.



Brånemark System Second-stage Surgery Kit 32308

(The articles below can also be purchased individually.)

Kit includes	
Brånemark System Second Stage Surgery Kit Box	32315
Bone Mill Brånemark System NP	28977
Bone Mill Brånemark System RP	28978
Bone Mill Brånemark System WP	28979
Cover Screw Mill Brånemark System NP	28980
Cover Screw Mill Brånemark System RP	28981
Cover Screw Mill Brånemark System WP	28982
Cover Screw Driver Brånemark System Hexagon	DIB 097-0
Screwdriver Manual Unigrip 28 mm	29149



Bone Mills for machine or manual use

Platform mm	NP	RP	WP
	Ø 4.5	Ø 5.1	Ø 6.5
Bone Mill with Guide Brånemark System	33392	33393	33495
Bone Mill Guide Brånemark System	33496	33497	33498



NobelZygoma™ and Brånemark System® Zygoma – overview

Discover more at
nobelbiocare.com/nobelzygoma

Graftless treatment solution

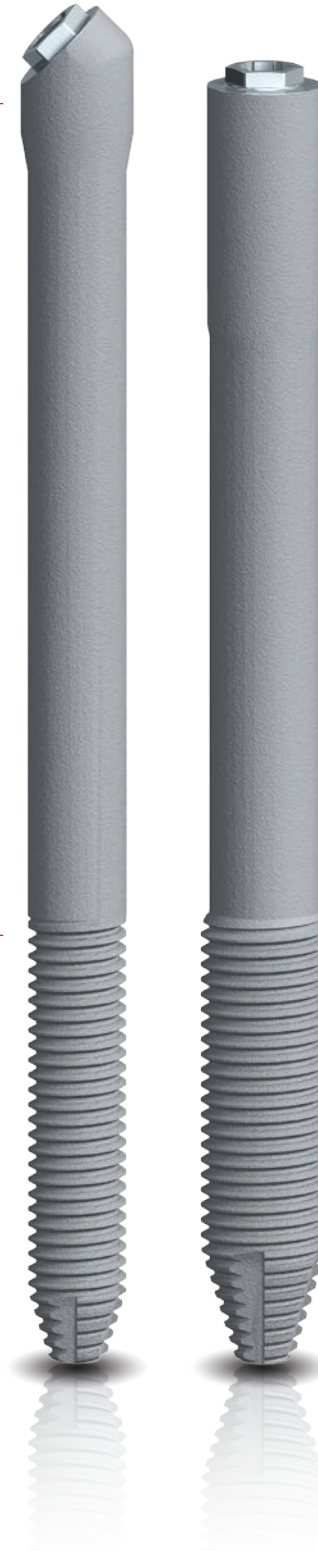
Avoid complex bone-grafting procedures with NobelZygoma implants, which anchor in the zygomatic bone.

Greater surgical and prosthetic flexibility

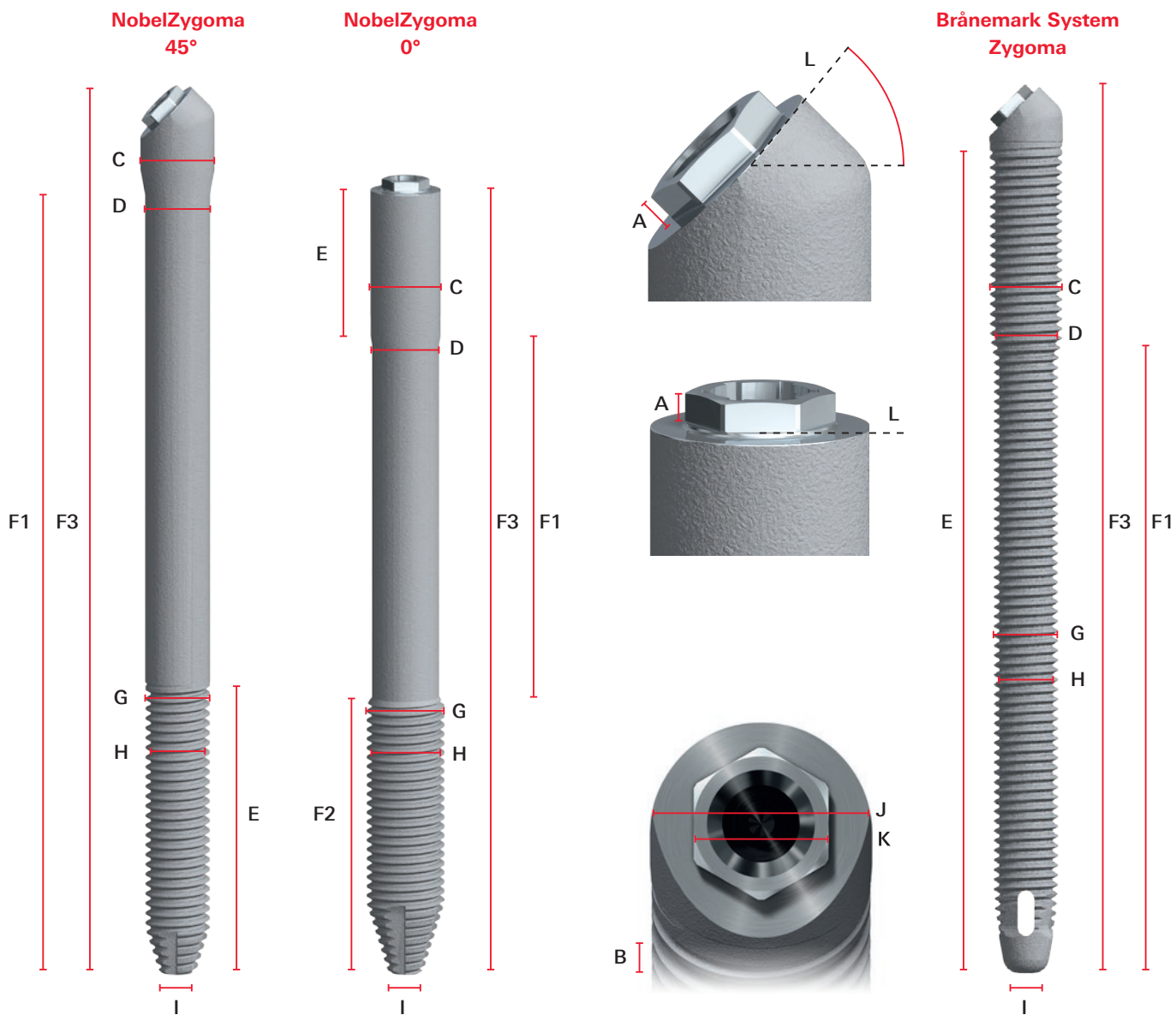
Benefit from the new implant body design with lengths ranging from 30 mm to 52.5 mm and either a straight neck or 45° angulation, all with an external hex connection.

High primary stability for Immediate Function

Provide patients with a fixed provisional prosthesis immediately after surgery. Multi-cortical anchorage and the proven apex design allow for high primary stability.



NobelZygoma™ and Brånemark System® Zygoma – implant specifications



Brånemark System Zygoma implants

		A	B	C	D	E	F1	F3	G	H	I	J	K	L
Platform	Implant length	Hex height	Thread pitch	Major diameter 1	Minor diameter 1	Thread height	Length of smaller diameter	Total length	Major diameter 2	Minor diameter 2	Tip diameter	Collar diameter	Hex width	Angle
RP	30mm	0.7	0.6	4.4	3.8	31.0	17.8	34.7	3.9	3.3	2.5	4.1	2.7	45°
	35mm	0.7	0.6	4.4	3.8	36.0	22.8	39.7	3.9	3.3	2.5	4.1	2.7	45°
	40mm	0.7	0.6	4.4	3.8	41.0	27.8	44.7	3.9	3.3	2.5	4.1	2.7	45°
	42.5mm	0.7	0.6	4.4	3.8	43.5	30.3	47.2	3.9	3.3	2.5	4.1	2.7	45°
	45mm	0.7	0.6	4.4	3.8	46.0	32.8	49.7	3.9	3.3	2.5	4.1	2.7	45°
	47.5mm	0.7	0.6	4.4	3.8	48.5	35.3	52.2	3.9	3.3	2.5	4.1	2.7	45°
	50mm	0.7	0.6	4.4	3.8	51.0	37.8	54.7	3.9	3.3	2.5	4.1	2.7	45°
	52.5mm	0.7	0.6	4.4	3.8	53.5	40.3	57.2	3.9	3.3	2.5	4.1	2.7	45°

NobelZygoma 45° implants

		A	B	C	D	E	F1	F3	G	H	I	J	K	L
Platform	Implant length	Hex height	Thread pitch	Major diameter 1	Minor diameter 1	Thread height	Length of smaller diameter	Total length	Major diameter 2	Minor diameter 2	Tip diameter	Collar diameter	Hex width	Angle
RP	30mm	0.7	0.6	4.5	4.0	18.0	27.9	34.7	3.9	3.3	2.2	4.1	2.7	45°
	32.5mm	0.7	0.6	4.5	4.0	18.0	30.4	37.2	3.9	3.3	2.2	4.1	2.7	45°
	35mm	0.7	0.6	4.5	4.0	18.0	32.9	39.7	3.9	3.3	2.2	4.1	2.7	45°
	37.5mm	0.7	0.6	4.5	4.0	18.0	35.4	42.2	3.9	3.3	2.2	4.1	2.7	45°
	40mm	0.7	0.6	4.5	4.0	18.0	37.9	44.7	3.9	3.3	2.2	4.1	2.7	45°
	42.5mm	0.7	0.6	4.5	4.0	18.0	40.4	47.2	3.9	3.3	2.2	4.1	2.7	45°
	45mm	0.7	0.6	4.5	4.0	18.0	42.9	49.7	3.9	3.3	2.2	4.1	2.7	45°
	47.5mm	0.7	0.6	4.5	4.0	18.0	45.4	52.2	3.9	3.3	2.2	4.1	2.7	45°
	50mm	0.7	0.6	4.5	4.0	18.0	47.9	54.7	3.9	3.3	2.2	4.1	2.7	45°
	52.5mm	0.7	0.6	4.5	4.0	18.0	50.4	57.2	3.9	3.3	2.2	4.1	2.7	45°

NobelZygoma 0° implants

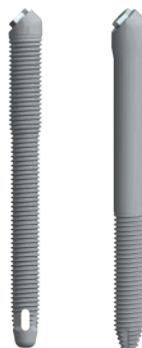
		A	B	C	D	E	F1	F2	F3	G	H	I	J	K	L
Platform	Implant length	Hex height	Thread pitch	Major diameter 1	Minor diameter 1	Length of major diameter	Length of smaller diameter	Length of the threaded diameter	Total length	Major diameter 2	Minor diameter 2	Tip diameter	Collar diameter	Hex width	Angle
RP	30mm	0.7	0.6	4.5	4.3	9.5	3.5	18.0	31.0	5.0	4.4	2.2	4.5	2.7	0°
	35mm	0.7	0.6	4.5	4.3	9.5	8.5	18.0	36.7	5.0	4.4	2.2	4.5	2.7	0°
	37.5mm	0.7	0.6	4.5	4.3	9.5	11.0	18.0	38.5	5.0	4.4	2.2	4.5	2.7	0°
	40mm	0.7	0.6	4.5	4.3	9.5	13.5	18.0	41.0	5.0	4.4	2.2	4.5	2.7	0°
	42.5mm	0.7	0.6	4.5	4.3	9.5	16.0	18.0	43.5	5.0	4.4	2.2	4.5	2.7	0°
	45mm	0.7	0.6	4.5	4.3	9.5	18.5	18.0	46.0	5.0	4.4	2.2	4.5	2.7	0°
	47.5mm	0.7	0.6	4.5	4.3	9.5	21.0	18.0	48.5	5.0	4.4	2.2	4.5	2.7	0°
	50mm	0.7	0.6	4.5	4.3	9.5	23.5	18.0	51.0	5.0	4.4	2.2	4.5	2.7	0°

All measurements in mm. Sectional measurements do not necessarily add up to total length.

NobelZygoma™ 45° and Brånemark System® Zygoma – surgical and prosthetic components

STERILE R	Brånemark System Zygoma TiUnite RP	NobelZygoma 45°	
	30 mm	34723	38283
	32.5 mm	–	38284
	35 mm	34724	38285
	37.5 mm	–	38286
	40 mm	34735	38287
	42.5 mm	34736	38288
	45 mm	34737	38289
	47.5 mm	34738	38290
	50 mm	34739	38291
	52.5 mm	34740	38292

All implants are delivered with the implant mount pre-mounted.
Cover screw included.



STERILE R	Brånemark System Zygoma Cover Screw (TiUnite)	32424
-----------	---	-------



Brånemark System Zygoma drills

	DIA 578-0
Round Bur	
Twist Drill 2.9 mm	32628
Twist Drill 2.9 mm Short	32629
Pilot Drill 3.5 mm	32630
Pilot Drill 3.5 mm Short	32791
Twist Drill 3.5 mm	32631
Twist Drill 3.5 mm Short	32632



Round Bur Twist Drill 2.9 mm Pilot Drill 3.5 mm Twist Drill 3.5 mm

STERILE R	Brånemark System Zygoma Healing Abutments	
	Ø 4 × 3 mm	32332
	Ø 4 × 5 mm	32333



STERILE R	Brånemark System Zygoma Multi-unit Abutments RP	
	Multi-unit 3 mm	32330
	Multi-unit 5 mm	32331
	17° Multi-unit 2 mm	32328
	17° Multi-unit 3 mm	32329



Brånemark System Zygoma Impression Coping Open Tray Ø 4 mm	33396
--	-------



Brånemark System Zygoma Abutment Screw*	33397
---	-------



Brånemark System Zygoma Angled Multi-unit Abutment Screw	38621
--	-------

* A shorter abutment screw for placing a wider range of abutments and bridges on Brånemark System Zygoma implants. The abutment screw is compatible with the following components: NobelProcera / Procera Implant Bridge, NobelProcera / Procera Abutment Titanium, Esthetic Abutment, Snappy Abutment, GoldAdapt, Gold Abutment Bar (implant level), and Temporary Abutment.

NobelZygoma™ 0° – surgical and prosthetic components

NobelZygoma 0°

STERILE R		
	30 mm	38275
	35 mm	38276
	37.5 mm	38277
	40 mm	38278
	42.5 mm	38279
	45 mm	38280
	47.5 mm	38281
	50 mm	38282

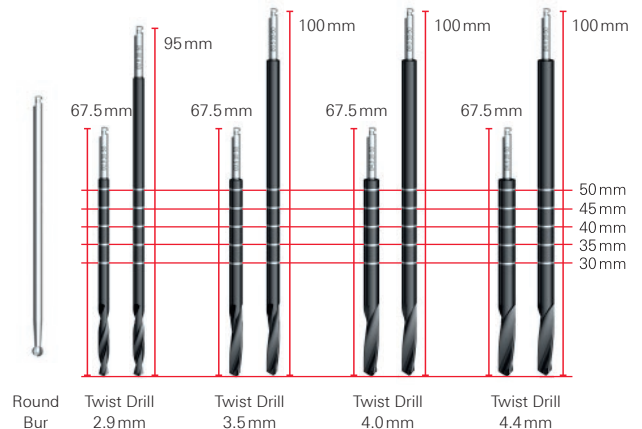
All implants are delivered with the implant mount pre-mounted.
Cover screw included.

Brånemark System Zygoma Cover Screw (TiUnite)	32424
---	-------



NobelZygoma 0° drills

STERILE R		
	Round Bur	DIA 578-0
	Twist Drill 2.9mm	37766
	Twist Drill 2.9mm Short	37767
	Twist Drill 3.5mm	37768
	Twist Drill 3.5mm Short	37769
	Twist Drill 4.0mm	37770
	Twist Drill 4.0mm Short	37771
	Twist Drill 4.4mm	37772
	Twist Drill 4.4mm Short	37773



NobelZygoma 0° Healing Abutments

STERILE R		
	Ø 4 × 3mm	33445
	Ø 4 × 5mm	33446
	Ø 5 × 3mm	29137
	Ø 5 × 5mm	29139



NobelZygoma 0° Multi-unit Abutments RP

STERILE R		
	45° Multi-unit 6mm	37624
	45° Multi-unit 8mm	37625
	45° Multi-unit 10mm	37626
	60° Multi-unit 6mm	37774
	60° Multi-unit 8mm	37775



Abutment Screw



NobelZygoma 0° Angled Multi-unit*	38615
-----------------------------------	-------



* NobelZygoma 0° Angled Multi-unit Abutment Screw can only be used for Multi-unit Abutment 45° and 60°.

NobelZygoma™ and Brånemark System® Zygoma – surgical instruments

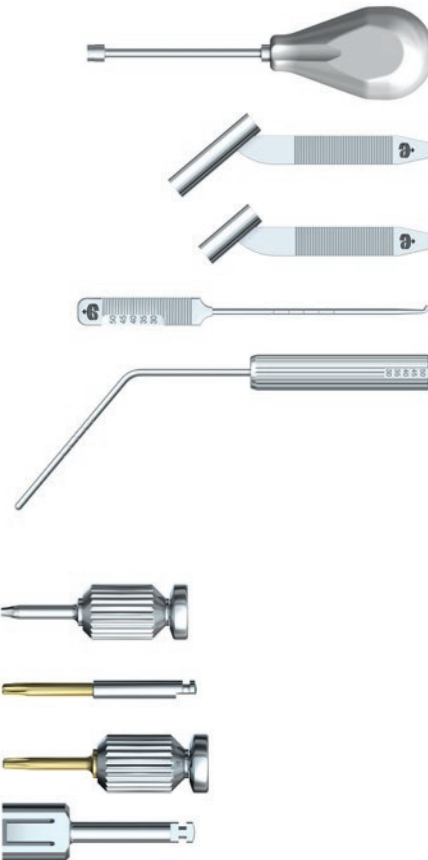


Zygoma Surgical Kit

29162

(The articles below can also be purchased individually.)

Kit includes	
Storage Box*	
Zygoma Handle	37786
Zygoma Drill Guard	37787
Zygoma Drill Guard Short	37788
Zygoma Depth Indicator Straight	37789
Zygoma Depth Indicator Angled	37790



Zygoma instruments

Cover Screw Driver	
Brånemark System Hexagon	DIB 097-0
Screwdriver Machine Unigrip 25 mm (to implant mount screw)	29152
Screwdriver Manual Unigrip 28 mm (to implant mount screw)	29149
Connection to Handpiece 1	29081

* The storage box cannot be sterilized.

Introduction

Software

Regeneratives

Implants with straight
drilling protocol

Implants with tapered
drilling protocol

Prosthetics –
Prefabricated

Prosthetics –
CAD/CAM

Guided surgery

Instruments and
machinery

Customer programs

Appendices

Replace Select™ TC* – overview and drilling protocols



Ideal match with NobelProcera Implant Bar Overdenture

Wide variety of bars and attachment types to suit every patient's needs.



For all Nobel Biocare overdenture solutions

- NobelProcera Implant Bar
- Locator® Abutment
- Ball Abutment
- Gold Abutment Bar / Gold Coping Bar

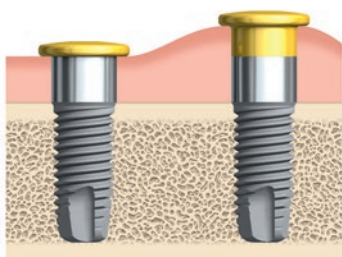


Treatment simplicity

- Straightforward one-stage protocol with platform access at tissue level.
- Healing screws allow for immediate temporization with dentures.

Proven implant system

Implant body based on the original Brånemark System.



* TC = Tissue Collar.

Drilling protocols according to bone quality*

Recommended to ensure optimized primary implant stability when applying Immediate Function.

Replace Select TC



Platform	Ø Implant	Soft bone Type IV	Medium bone Type II-III	Dense bone Type I
NP	3.5 mm	2.0	2.0 2.4/2.8	2.0 2.4/2.8 3.0
RP	4.0 mm	2.0 (2.4/2.8)	2.0 2.4/2.8 3.2	2.0 2.4/2.8 3.4

All data in mm.

Notes:

- Drills within brackets (–) denote widening of the cortex only.
- For NP implants in extremely soft bone, a Ø 1.5 mm Twist Drill is available.

STERILE R Replace Select TC

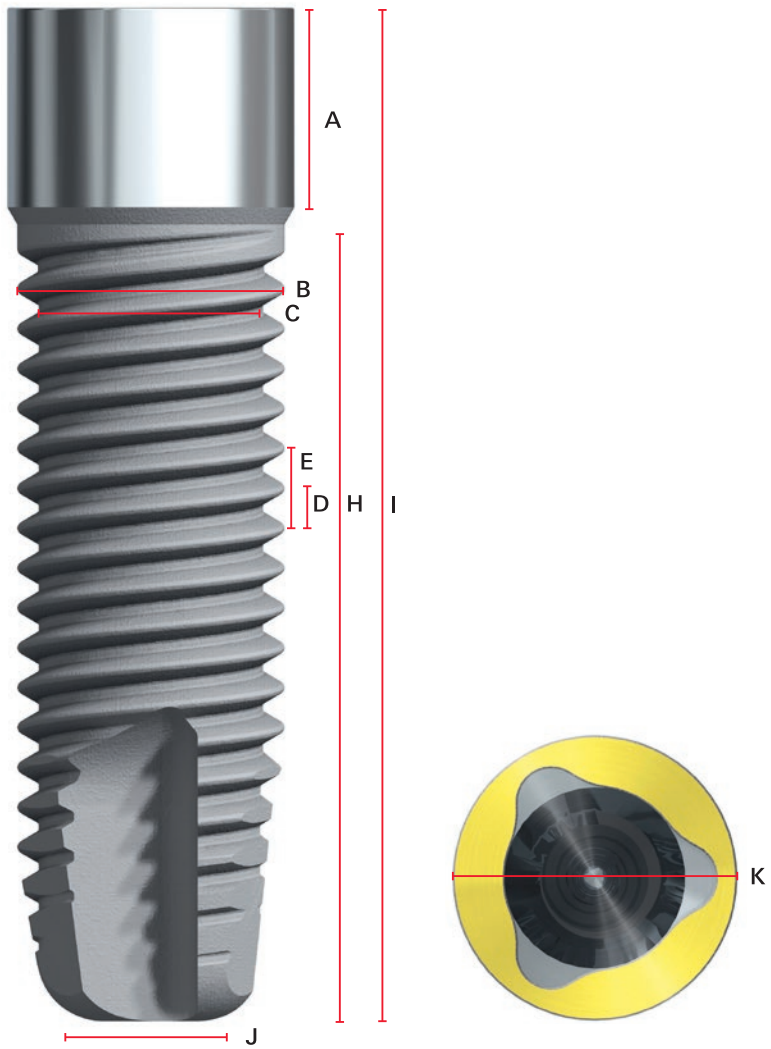
Platform	Ø Implant	Length			
		7+3 mm	10+3 mm	13+3 mm	15+3 mm
 NP	3.5 mm	36285	36286	36287	36288
 RP	4.0 mm	36289	36290	36291	36292

Cover screw included. Healing screw needs to be ordered separately.

* Please consult the instructions for use when determining drilling protocol.

Replace Select™ TC – implant specifications

Replace Select TC



Replace Select™ TC – flowcharts



STERILE R

Implants



Replace Select TC NP

Length mm	7+3	10+3	13+3	15+3
Ø 3.5 mm	36285	36286	36287	36288

Cover screw included. Healing screw needs to be ordered separately.

STERILE R

Drills

Precision Drill	36118
------------------------	-------



Twist Drills

Ø 2 × 7–10mm	32296
Ø 2 × 7–15mm	32297
Ø 2 × 10–18mm	32299
Ø 3 × 7–10mm	32266
Ø 3 × 7–15mm	32267
Ø 3 × 10–18mm	32268



Twist Step Drills

Ø 2.4/2.8 × 7–10mm	32260
Ø 2.4/2.8 × 7–15mm	32261
Ø 2.4/2.8 × 10–18mm	32262



Drill Stops

Ø 2mm	33063
Ø 2.8mm	33064
Ø 3mm	33075



STERILE R

Counterbores

NP	32282
----	-------



STERILE R

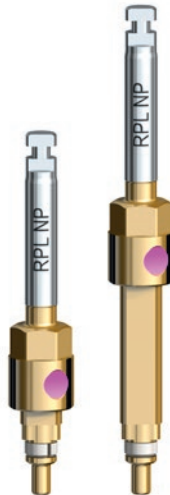
Screw Taps

Ø 3.3 mm 7–15 mm	37627
------------------	-------



Implant Drivers

Short	36124
Long	36125



STERILE R

Cover Screws

Healing Screws

1 mm	36293
3 mm	36294



Cover Screw	29433
-------------	-------





STERILE R

Implants



Replace Select TC RP

Length mm	7+3	10+3	13+3	15+3	18
Ø 4.0 mm	36289	36290	36291	36292	-

Cover screw included. Healing screw needs to be ordered separately.

STERILE R

Drills

Precision Drill	36118
------------------------	-------



Twist Drills

Ø 2 × 7–10 mm	32296
Ø 2 × 7–15 mm	32297
Ø 2 × 10–18 mm	32299
Ø 3.2 × 7–10 mm	32269
Ø 3.2 × 7–15 mm	32270
Ø 3.2 × 10–18 mm	32271
Ø 3.4 × 7–10 mm	32272
Ø 3.4 × 7–15 mm	32273
Ø 3.4 × 10–18 mm	32274



Twist Step Drills

Ø 2.4/2.8 × 7–10 mm	32260
Ø 2.4/2.8 × 7–15 mm	32261
Ø 2.4/2.8 × 10–18 mm	32262





Drill Stops

Ø 2 mm	33063
Ø 2.8 mm	33064
Ø 3.2 mm	33077
Ø 3.4 mm	33078
Ø 3.6 mm	33084



Counterbores

RP	32284
----	-------



Screw Taps

Ø 4.0 mm	
7–13 mm	33072
7–18 mm	33073



Implant Drivers

Short	36126
Long	36127



Cover Screws

Healing Screws	
1 mm	36295
3 mm	36296



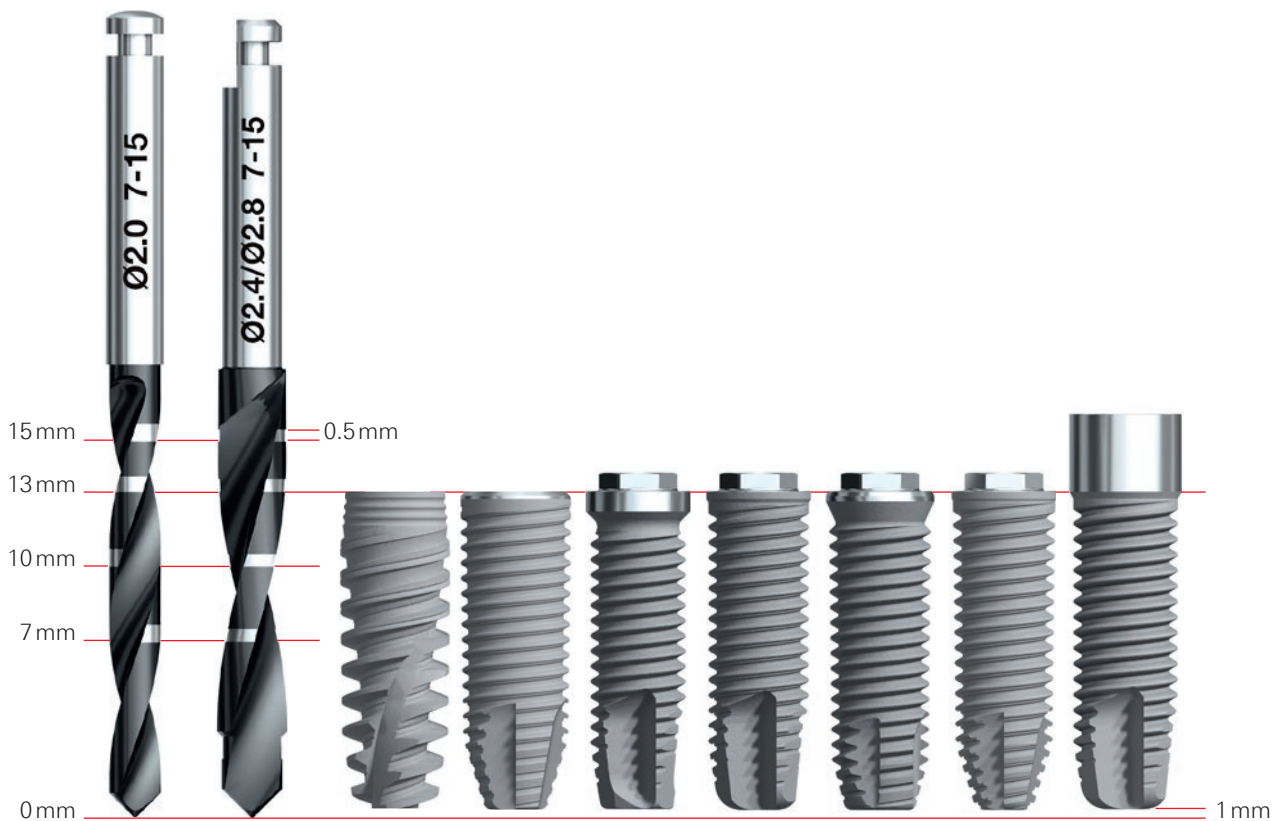
Cover Screw	29434
--------------------	-------



Drills and screw taps – overview

	NobelActive	NobelParallel Cortical Connection	Brånemark System Mk III TiUnite	Brånemark System Mk III Groovy	Brånemark System Mk IV TiUnite	NobelSpeedy Groovy	Replace Select TC
Drills							
36118 Precision Drill	×	×	×	×	×	×	×
31278 Twist Drill 1.5 × 7–15 mm	×	×	×	×	×	×	×
32296 Twist Drill with Tip 2 × 7–10 mm	×	×	×	×	×	×	×
32297 Twist Drill with Tip 2 × 7–15 mm	×	×	×	×	×	×	×
32299 Twist Drill with Tip 2 × 10–18 mm	×	×	×	×	×	×	×
37614 Twist Drill with Tip 2 × 18–25 mm						×	
37619 Twist Drill with Tip 2 × 18–25 mm Long Shaft						×	
32266 Twist Drill 3 × 7–10 mm			×	×		×	
32267 Twist Drill 3 × 7–15 mm			×	×		×	
32268 Twist Drill 3 × 10–18 mm			×	×		×	
32269 Twist Drill 3.2 × 7–10 mm			×	×	×	×	
32270 Twist Drill 3.2 × 7–15 mm			×	×	×	×	
32271 Twist Drill 3.2 × 10–18 mm			×	×	×	×	
37616 Twist Drill 3.2 × 18–25 mm						×	
32272 Twist Drill 3.4 × 7–10 mm			×	×		×	
32273 Twist Drill 3.4 × 7–15 mm			×	×		×	
32274 Twist Drill 3.4 × 10–18 mm			×	×		×	
37617 Twist Drill 3.4 × 18–25 mm						×	
32278 Twist Drill 5 × 7–10 mm						×	
32279 Twist Drill 5 × 7–15 mm						×	
32280 Twist Drill 5 × 10–18 mm						×	
32260 Twist Step Drill 2.4/2.8 × 7–10 mm	×	×	×	×	×	×	×
32261 Twist Step Drill 2.4/2.8 × 7–15 mm	×	×	×	×	×	×	×
32262 Twist Step Drill 2.4/2.8 × 10–18 mm	×	×	×	×	×	×	×
37618 Twist Step Drill 2.4/2.8 × 18–25 mm						×	
37620 Twist Step Drill 2.4/2.8 × 18–25 mm Long Shaft						×	
37873 Twist Step Drill 2.8/3.2 × 7–10 mm	×	×					
34638 Twist Step Drill 2.8/3.2 × 7–15 mm	×	×					
34639 Twist Step Drill 2.8/3.2 × 10–18 mm	×	×					
32263 Twist Step Drill 3.2/3.6 × 7–10 mm			×	×	×	×	×
32264 Twist Step Drill 3.2/3.6 × 7–15 mm	×	×	×	×	×	×	×
32265 Twist Step Drill 3.2/3.6 × 10–18 mm	×	×	×	×	×	×	
32275 Twist Step Drill 3.8/4.2 × 7–10 mm			×	×	×	×	
32276 Twist Step Drill 3.8/4.2 × 7–15 mm	×	×	×	×	×	×	
32277 Twist Step Drill 3.8/4.2 × 10–18 mm	×	×	×	×	×	×	
37874 Twist Step Drill 4.2/4.6 × 7–10 mm	×	×					
34582 Twist Step Drill 4.2/4.6 × 7–15 mm	×	×					
34583 Twist Step Drill 4.2/4.6 × 10–18 mm	×	×					
37875 Twist Step Drill 4.2/5.0 × 7–10 mm	×	×					
37876 Twist Step Drill 4.2/5.0 × 7–15 mm	×	×					
Cortical drills							
38000 Cortical Drill NobelParallel CC 3.75 mm		×					
38001 Cortical Drill NobelParallel CC 4.3 mm		×					
38002 Cortical Drill NobelParallel CC 5.0 mm		×					
38003 Cortical Drill NobelParallel CC 5.5 mm		×					
Counterbores							
32281 Brånemark System Counterbore NP			×	×		×	
32282 NobelReplace Counterbore NP							×
32283 Brånemark System Counterbore RP			×	×	×	×	
32284 NobelReplace Counterbore RP							×
32285 Brånemark System Counterbore WP			×	×	×	×	
Screw taps							
37627 Screw Tap Ø 3.3 7–15 mm			×	×		×	×
32290 Screw Tap RP 3.75 7–13 mm			×	×		×	
32291 Screw Tap RP 3.75 7–18 mm			×	×		×	
33072 Screw Tap RP 4 7–13 mm			×	×	×	×	×
33073 Screw Tap RP 4 7–18 mm			×	×	×	×	×
32292 Screw Tap WP 5 7–13 mm			×	×	×	×	
32293 Screw Tap WP 5 7–18 mm			×	×	×	×	
32294 Screw Tap NobelReplace 6.0/Brånemark System WP 6 × 7–13 mm						×	
32295 Screw Tap NobelReplace 6.0/Brånemark System WP 6 × 7–18 mm						×	
36816 Screw Tap NobelActive 3.0	×						
36236 Screw Tap NobelActive NP 3.5	×						
36237 Screw Tap NobelActive RP 4.3	×						
36238 Screw Tap NobelActive RP 5.0	×						
37871 Screw Tap NobelActive WP 5.5 7–10 mm	×						
37872 Screw Tap NobelActive WP 5.5 11.5–15 mm	×						
37990 Screw Tap NobelParallel CC 3.75 7–13 mm		×					
37991 Screw Tap NobelParallel CC 3.75 7–18 mm		×					
37992 Screw Tap NobelParallel CC 4.3 7–13 mm		×					
37993 Screw Tap NobelParallel CC 4.3 7–18 mm		×					
37994 Screw Tap NobelParallel CC 5.0 7–13 mm		×					
37995 Screw Tap NobelParallel CC 5.0 7–18 mm		×					
37996 Screw Tap NobelParallel CC 5.5 7–10 mm		×					
37997 Screw Tap NobelParallel CC 5.5 7–15 mm		×					

Product reference lines



All measurements from the tip of the drill to the bottom edge of the marking.

Caution: The drill preparation is up to 1 mm longer than the implant. Allow for this additional length when drilling near vital anatomical structures.

Drills and screw taps – specifications

36118 Precision Drill



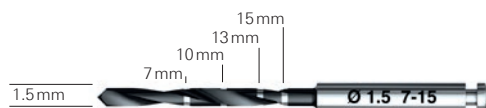
35426 Guide Drill



29164 Drill Extension Shaft



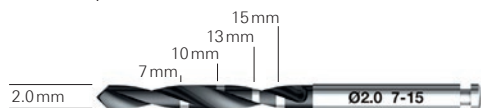
31278 Twist Drill 1.5 x 7-15 mm



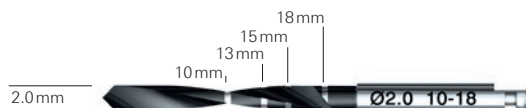
32296 Twist Drill with Tip 2 x 7-10 mm



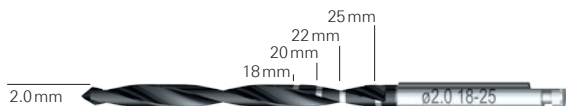
32297 Twist Drill with Tip 2 x 7-15 mm



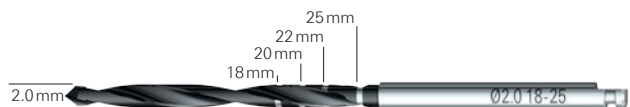
32299 Twist Drill with Tip 2 x 10-18 mm



37614 Twist Drill with Tip 2 x 18-25 mm



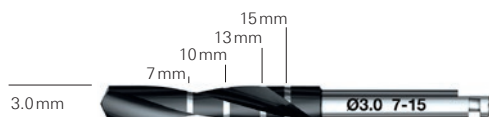
37619 Twist Drill with Tip 2 x 18-25 mm Long Shaft



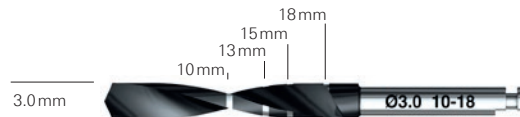
32266 Twist Drill 3 x 7-10 mm



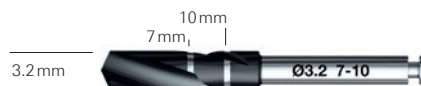
32267 Twist Drill 3 x 7-15 mm



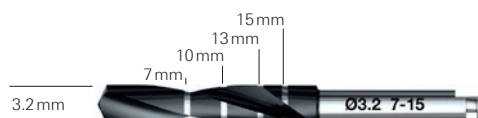
32268 Twist Drill 3 x 10-18 mm



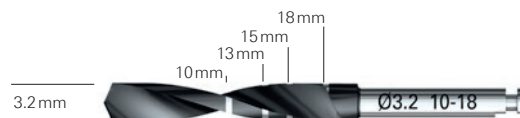
32269 Twist Drill 3.2 x 7-10 mm



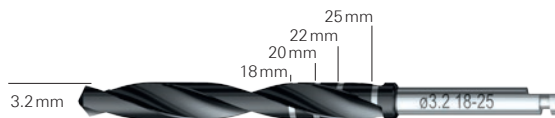
32270 Twist Drill 3.2 x 7-15 mm



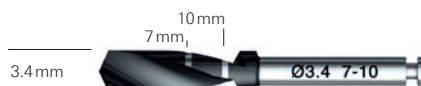
32271 Twist Drill 3.2 x 10-18 mm



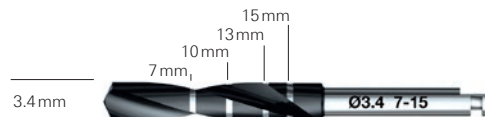
37616 Twist Drill 3.2 x 18-25 mm



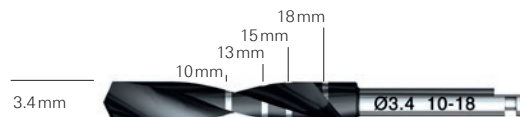
32272 Twist Drill 3.4 x 7-10 mm



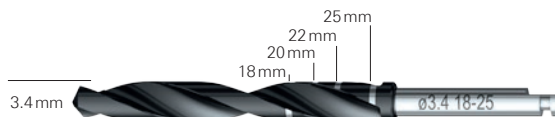
32273 Twist Drill 3.4 x 7-15 mm



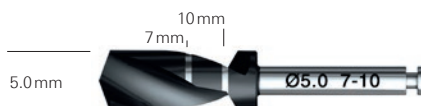
32274 Twist Drill 3.4 x 10-18 mm



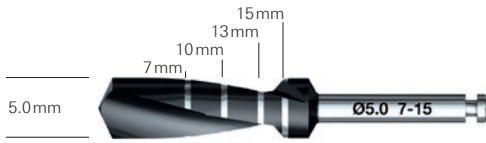
37617 Twist Drill 3.4 x 18-25 mm



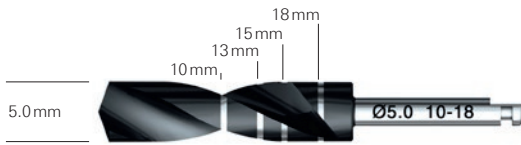
32278 Twist Drill 5 x 7-10 mm



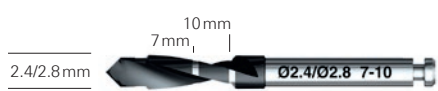
32279 Twist Drill 5 × 7–15 mm



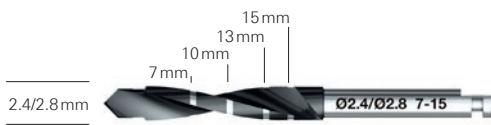
32280 Twist Drill 5 × 10–18 mm



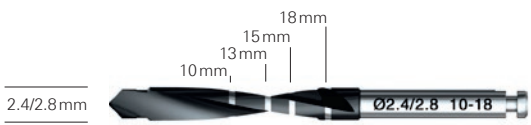
32260 Twist Step Drill 2.4/2.8 × 7–10 mm



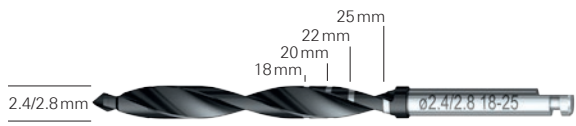
32261 Twist Step Drill 2.4/2.8 × 7–15 mm



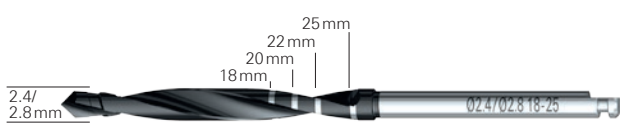
32262 Twist Step Drill 2.4/2.8 × 10–18 mm



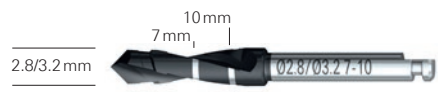
37618 Twist Step Drill 2.4/2.8 × 18–25 mm



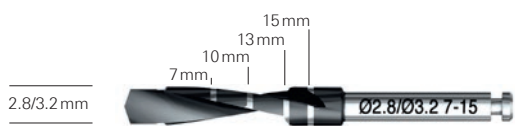
37620 Twist Step Drill 2.4/2.8 × 18–25 mm Long Shaft



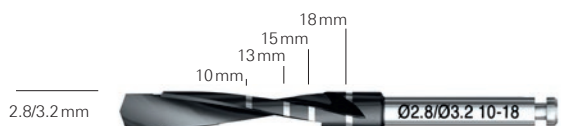
37873 Twist Step Drill 2.8/3.2 × 7–10 mm



34638 Twist Step Drill 2.8/3.2 × 7–15 mm



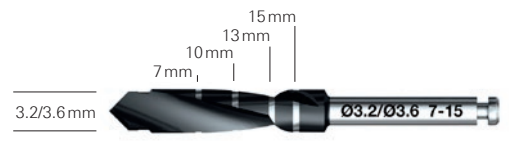
34639 Twist Step Drill 2.8/3.2 × 10–18 mm



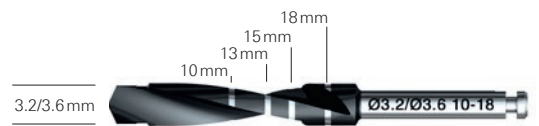
32263 Twist Step Drill 3.2/3.6 × 7–10 mm



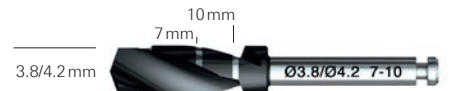
32264 Twist Step Drill 3.2/3.6 × 7–15 mm



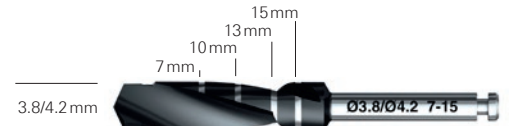
32265 Twist Step Drill 3.2/3.6 × 10–18 mm



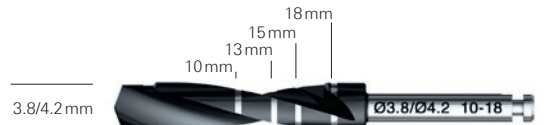
32275 Twist Step Drill 3.8/4.2 × 7–10 mm



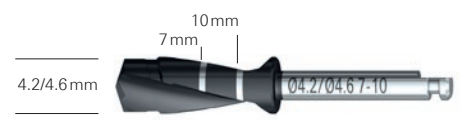
32276 Twist Step Drill 3.8/4.2 × 7–15 mm



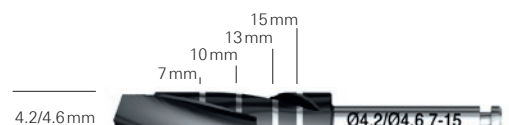
32277 Twist Step Drill 3.8/4.2 × 10–18 mm



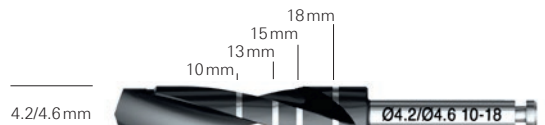
37874 Twist Step Drill 4.2/4.6 × 7–10 mm



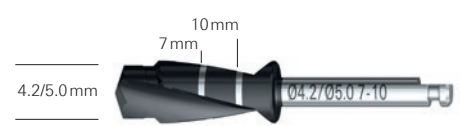
34582 Twist Step Drill 4.2/4.6 × 7–15 mm



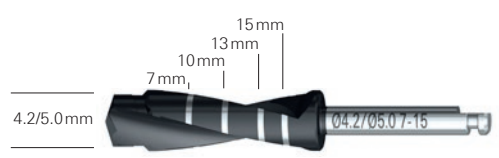
34583 Twist Step Drill 4.2/4.6 × 10–18 mm



37875 Twist Step Drill 4.2/5.0 × 7–10 mm

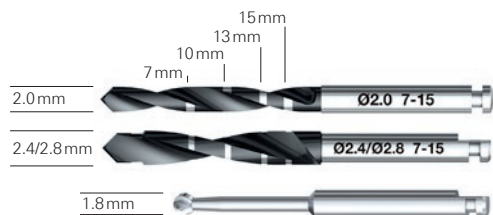


37876 Twist Step Drill 4.2/5.0 × 7–15 mm



35425 Drill Kit 7–15 mm

- 32297 Twist Drill with Tip 2 x 7–15 mm
- 32261 Twist Step Drill 2.4/2.8 7–15 mm
- 35426 Guide Drill



38000 Cortical Drill NobelParallel CC 3.75 mm



38001 Cortical Drill NobelParallel CC 4.3 mm



38002 Cortical Drill NobelParallel CC 5.0 mm



38003 Cortical Drill NobelParallel CC 5.5 mm



32281 Brånemark System Counterbore NP



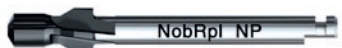
32283 Brånemark System Counterbore RP



32285 Brånemark System Counterbore WP



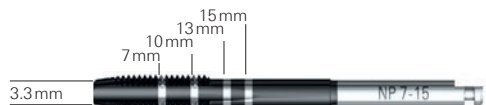
32282 NobelReplace Counterbore NP



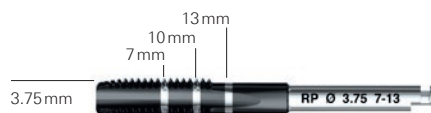
32284 NobelReplace Counterbore RP



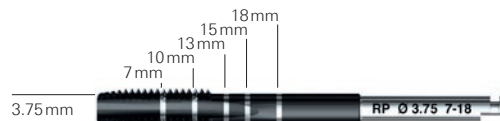
37627 Screw Tap Ø 3.3 7–15 mm



32290 Screw Tap RP Ø 3.75 7–13 mm



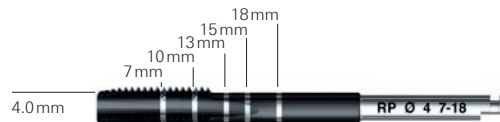
32291 Screw Tap RP Ø 3.75 7–18 mm



33072 Screw Tap RP Ø 4 7–13 mm



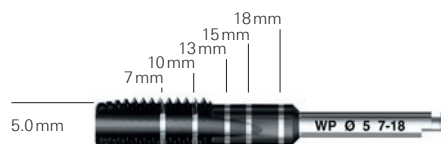
33073 Screw Tap RP Ø 4 7–18 mm



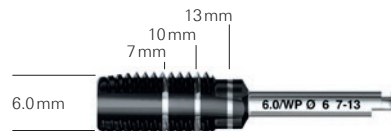
32292 Screw Tap WP Ø 5 7–13 mm



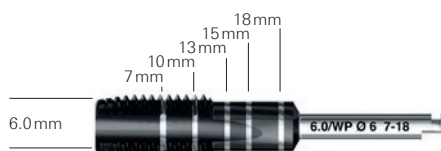
32293 Screw Tap WP Ø 5 7–18 mm



32294 Screw Tap NobRpl 6.0/Bmk Syst WP Ø 6 7–13 mm



32295 Screw Tap NobRpl 6.0/Bmk Syst WP Ø 6 7–18 mm



36816 Screw Tap NobelActive Ø 3.0



36236 Screw Tap NobelActive NP Ø 3.5



36237 Screw Tap NobelActive RP Ø 4.3



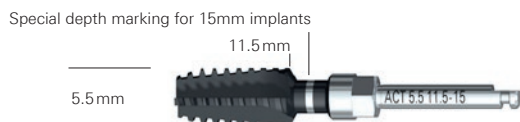
36238 Screw Tap NobelActive RP Ø 5.0



37871 Screw Tap NobelActive WP Ø 5.5 7–10 mm



37872 Screw Tap NobelActive WP Ø 5.5 11.5–15 mm



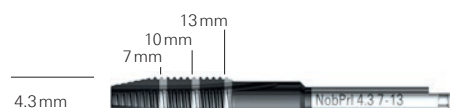
37990 Screw Tap NobelParallel CC Ø 3.75 7–13 mm



37991 Screw Tap NobelParallel CC Ø 3.75 7–18 mm



37992 Screw Tap NobelParallel CC Ø 4.3 7–13 mm



37993 Screw Tap NobelParallel CC Ø 4.3 7–18 mm



37994 Screw Tap NobelParallel CC Ø 5.0 7–13 mm



37995 Screw Tap NobelParallel CC Ø 5.0 7–18 mm



37996 Screw Tap NobelParallel CC Ø 5.5 7–10 mm



37997 Screw Tap NobelParallel CC Ø 5.5 7–15 mm



Drill Stop Kit



Drill Stop Kit



32430

(The articles below can also be purchased individually.)

Kit includes	
Drill Stop Kit Box	33062
Drill Stop Ø 2 mm	33063
Drill Stop Ø 2.8 mm	33064
Drill Stop Ø 3 mm	33075
Drill Stop Ø 3.2 mm	33077
Drill Stop Ø 3.4 mm	33078
Drill Stop Ø 3.6 mm	33084
Drill Stop Ø 4.2 mm	33081

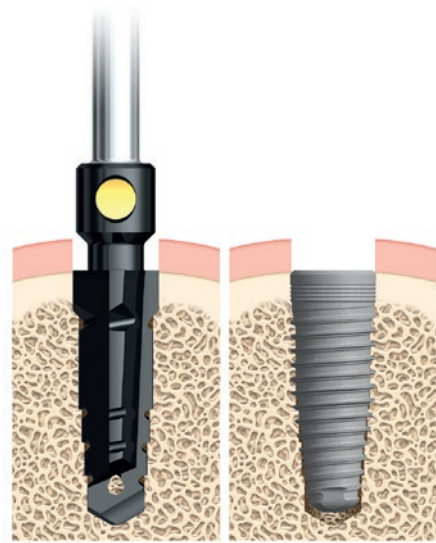


Implants with tapered drilling protocol

Introduction	Tapered drilling protocol	96
	Implant overview	97
 NobelReplace® Conical Connection	Implant specifications	98
	Flowcharts	100
	Surgery kits and components	104
 NobelReplace® / Replace Select™ Tapered	Implant specifications	108
	Flowcharts	110
	Surgery kits and components	114
Drills and screw taps	Overview	117
	Specifications	120

Tapered drilling protocol

- Tapered implants mimic the shape of a natural tooth root.
- High torque build-up results in high primary stability in all bone qualities, a prerequisite for Immediate Function in extraction sockets and healed sites.
- Implant centers and aligns in drill hole.
- Drilling depth determines implant depth.



Implant overview

Connection

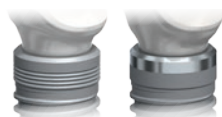


Internal conical



Internal tri-channel

Collar type



Textured

Machined

Textured

Machined

NobelReplace
Conical Connection



NobelReplace
Conical Connection PMC



NobelReplace
Tapered Groovy



Replace Select
Tapered PMC



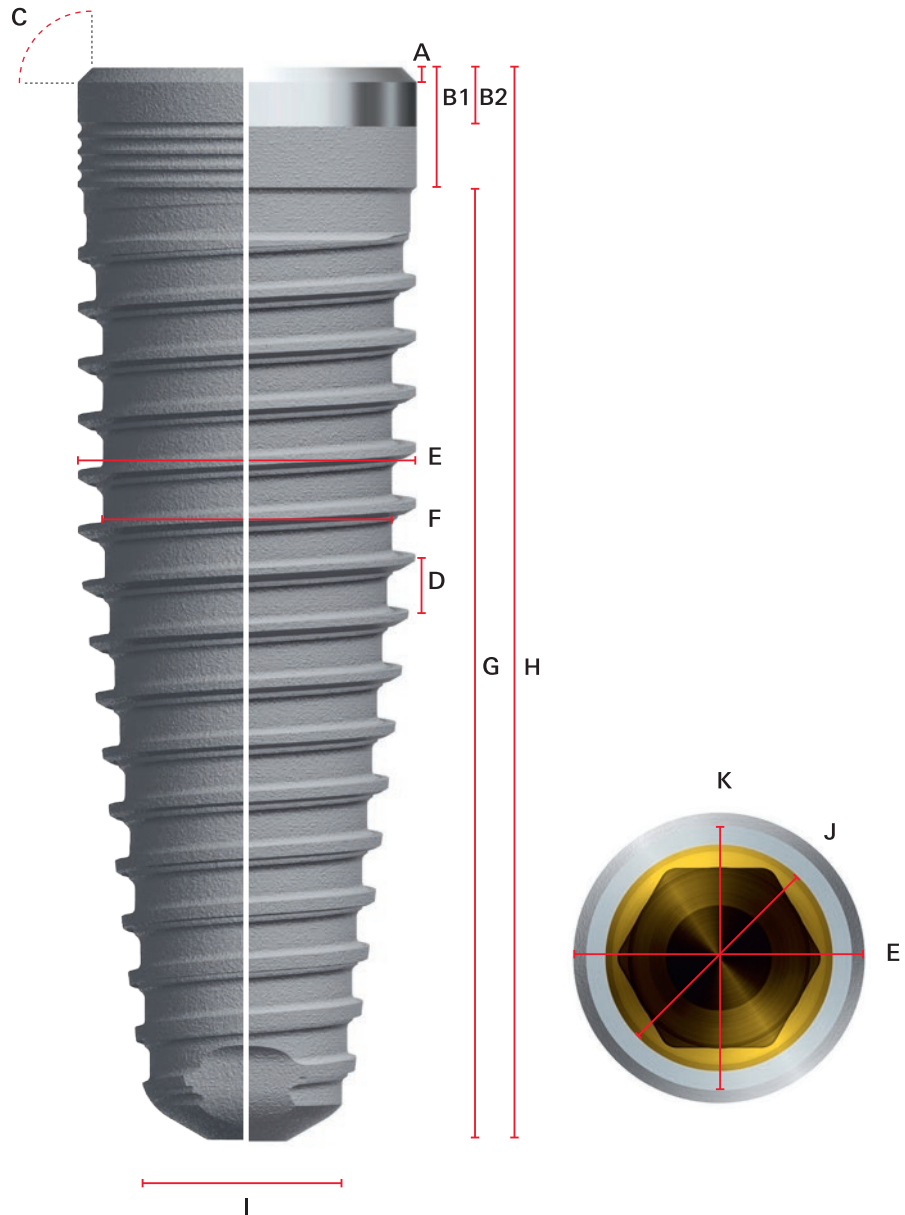
Replace Select
Tapered



Introduction
 Software
 Regeneratives
 Implants with straight drilling protocol
 Implants with tapered drilling protocol
 Prosthetics - Prefabricated
 Prosthetics - CAD/CAM
 Guided surgery
 Instruments and machinery
 Customer programs
 Appendices

NobelReplace® Conical Connection – implant specifications

NobelReplace Conical Connection NobelReplace Conical Connection PMC



Implant diameter	A Bevel height	B Collar height		C Bevel angle	D Thread pitch	E Major diameter	F Minor diameter	G Thread height	H Overall length	I Tip diameter	J Abutment interface	K Bridge interface	
		B1	B2										
3.5	3.5x8mm	–	1.5	0.8	–	0.6	3.5	3.0	7.0	8.6	2.1	3.0	3.5
	3.5x10mm	–	1.5	0.8	–	0.6	3.5	3.0	9.0	10.6	2.1	3.0	3.5
	3.5x11.5mm	–	1.5	0.8	–	0.6	3.5	3.0	10.5	12.1	2.1	3.0	3.5
	3.5x13mm	–	1.5	0.8	–	0.6	3.5	3.0	12.1	13.6	2.1	3.0	3.5
4.3	4.3x8mm	0.2	1.5	0.8	45°	0.7	4.3	3.7	7.0	8.6	2.6	3.4	3.9
	4.3x10mm	0.2	1.5	0.8	45°	0.7	4.3	3.7	9.0	10.6	2.6	3.4	3.9
	4.3x11.5mm	0.2	1.5	0.8	45°	0.7	4.3	3.7	10.5	12.1	2.6	3.4	3.9
	4.3x13mm	0.2	1.5	0.8	45°	0.7	4.3	3.7	12.1	13.6	2.6	3.4	3.9
5.0	5.0x8mm	0.6	1.5	0.8	45°	0.8	5.0	4.2	7.0	8.6	3.0	3.4	3.9
	5.0x10mm	0.6	1.5	0.8	45°	0.8	5.0	4.2	9.0	10.6	3.0	3.4	3.9
	5.0x11.5mm	0.6	1.5	0.8	45°	0.8	5.0	4.2	10.5	12.1	3.0	3.4	3.9
	5.0x13mm	0.6	1.5	0.8	45°	0.8	5.0	4.2	12.1	13.6	3.0	3.4	3.9
	5.0x16mm	0.6	1.5	0.8	45°	0.8	5.0	4.2	15.1	16.6	3.0	3.4	3.9

All measurements in mm. Sectional measurements do not necessarily add up to total length.

STERILE R NobelReplace Conical Connection

Platform	Implant Ø	Length				
		8mm	10mm	11.5mm	13mm	16mm
NP	3.5mm	36699	36700	36701	36702	36703
RP	4.3mm	36704	36705	36707	36708	36709
RP	5.0mm	36710	36711	36712	36713	36714



With TiUnite on collar

STERILE R NobelReplace Conical Connection PMC (Partially Machined Collar)

Platform	Implant Ø	Length				
		8mm	10mm	11.5mm	13mm	16mm
NP	3.5mm	37284	37285	37287	37288	37289
RP	4.3mm	37290	37291	37292	37293	37294
RP	5.0mm	37295	37296	37297	37298	37299



With 0.75 mm machined collar

Cover screw included.

NobelReplace® Conical Connection – flowcharts

STERILE R

Implants



NobelReplace Conical Connection NP

Length mm	8	10	11.5	13	16
Ø 3.5 mm	36699	36700	36701	36702	36703

Cover screw not included



NobelReplace Conical Connection PMC NP

Length mm	8	10	11.5	13	16
Ø 3.5 mm	37284	37285	37287	37288	37289

Cover screw included

STERILE R

Drills with Tip

Precision Drill 36118



Ø 2.0 mm 36117



Drills

Length mm	Ø 3.5 mm
8	32075
10	29367
11.5	36113
13	29368
16	29369



NobelReplace Conical Connection RP

Length mm	8	10	11.5	13	16
Ø 4.3 mm	36704	36705	36707	36708	36709

Cover screw not included



NobelReplace Conical Connection PMC RP

Length mm	8	10	11.5	13	16
Ø 4.3 mm	37290	37291	37292	37293	37294

Cover screw included

NP drill +

Length mm	Ø 4.3 mm
8	32076
10	29370
11.5	36114
13	29371
16	29372





Dense Bone Drills

Length mm	13	16
Ø 3.5 mm	29377	29378



Screw Taps

Ø 3.5 mm	36717
----------	-------



Implant Drivers

28 mm	36718
37 mm	36719



STERILE R

Healing Abutments Cover Screws

Healing Abutments

Height mm	3	5	7
Ø 3.6 mm	36639	36640	36867
Ø 5.0 mm	36641	36642	36868



Slim Healing Abutments

Height mm	5	7
	37666	37665



Healing Abutments Bridge*

Height mm	3	5	7
Ø 4 mm	36864	36865	36866



Cover Screw	36649
-------------	-------



Length mm	13	16
Ø 4.3 mm	29380	29381



Ø 4.3 mm	32090
----------	-------



28 mm	36720
37 mm	36721



Healing Abutments

Height mm	3	5	7
Ø 3.6 mm	36643	36644	36872
Ø 5.0 mm	36645	36646	36873
Ø 6.0 mm	36647	36648	36874



Slim Healing Abutments

Height mm	5	7
	37667	37668



Healing Abutments Bridge*

Height mm	3	5	7
Ø 5 mm	36869	36870	36871



Cover Screw	36650
-------------	-------



* Used for multiple-unit restorations with NobelProCera Implant Bridge and GoldAdapt Non-Engaging.

For the full range of temporary and final restorations, see chapters Prosthetics – Prefabricated, and Prosthetics – CAD/CAM.

STERILE R

Implants



NobelReplace Conical Connection RP

Length mm	8	10	11.5	13	16
Ø 5.0 mm	36710	36711	36712	36713	36714

Cover screw not included



NobelReplace Conical Connection PMC RP

Length mm	8	10	11.5	13	16
Ø 5.0 mm	37295	37296	37297	37298	37299

Cover screw included



STERILE R

Drills with Tip

Precision Drill 36118



Ø 2.0 mm 36117



Drills

NP and RP drills +

Length mm	Ø 5.0 mm
8	32077
10	29373
11.5	36115
13	29374
16	29375





Dense Bone Drills

Length mm	13	16
Ø 5.0 mm	29383	29384



Screw Taps

Ø 5.0 mm	32091
----------	-------



Implant Drivers

28 mm	36720
37 mm	36721



STERILE R

Healing Abutments Cover Screws

Healing Abutments

Height mm	3	5	7
Ø 3.6 mm	36643	36644	36872
Ø 5.0 mm	36645	36646	36873
Ø 6.0 mm	36647	36648	36874



Slim Healing Abutments

Height mm	5	7
	37667	37668



Healing Abutments Bridge*

Height mm	3	5	7
Ø 5 mm	36869	36870	36871



Cover Screw	36650
-------------	-------



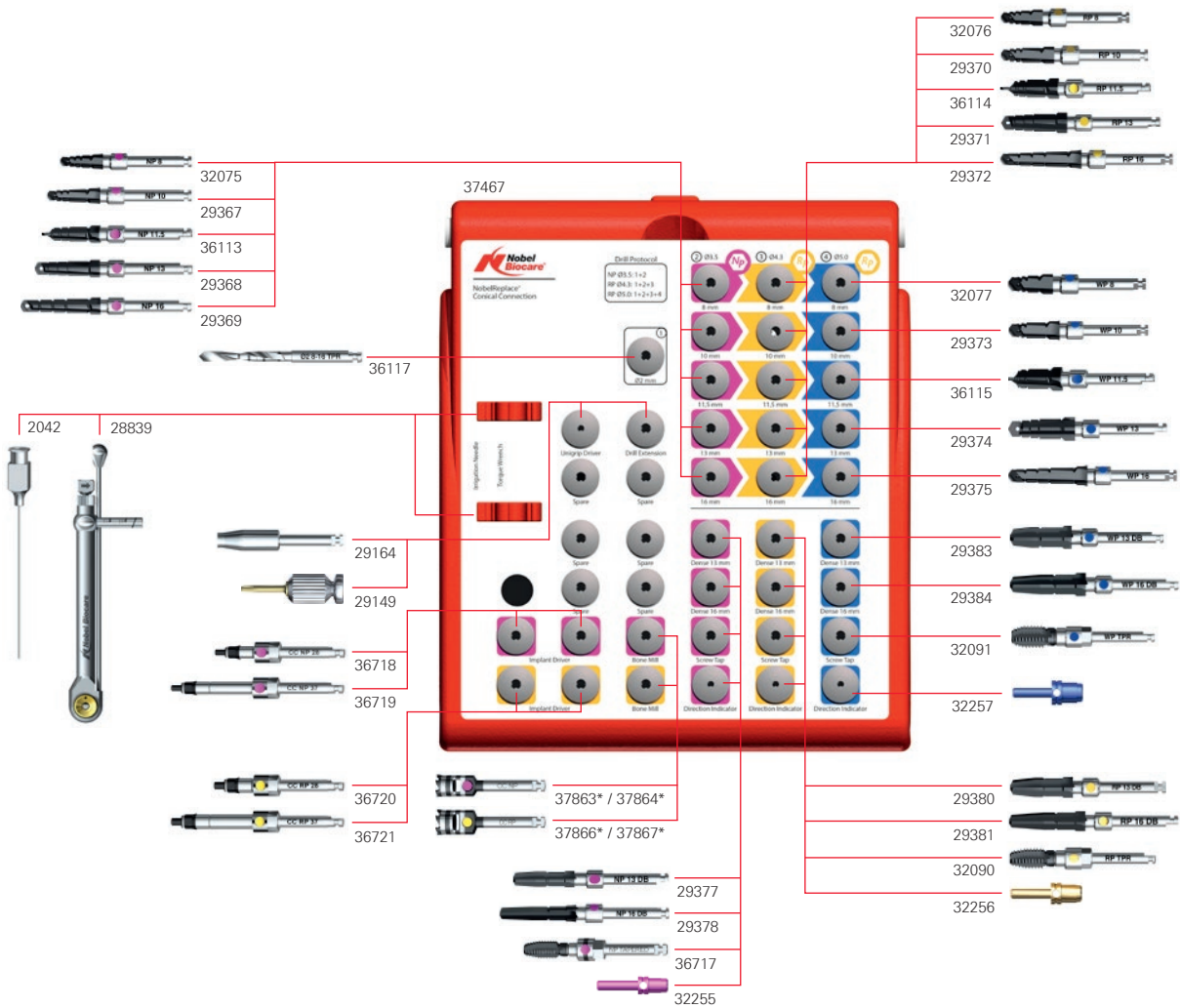
* Used for multiple-unit restorations with NobelProcera Implant Bridge and GoldAdapt Non-Engaging.

For the full range of temporary and final restorations, see chapters Prosthetics – Prefabricated, and Prosthetics – CAD/CAM.

NobelReplace® Conical Connection – surgery kits and components

37465 NobelReplace Conical Connection Surgery Kit

- Includes instruments to perform implant surgery for implants Ø 3.5, 4.3 and 5.0 mm.
- For NobelReplace Conical Connection and NobelReplace Conical Connection PMC.



* Article not included in this kit.



NobelReplace Conical Connection Surgery Kit 37465

(The articles below can also be purchased individually.)

Kit includes	
NobelReplace Conical Connection Surgery Kit Box	37467
Drill Tapered NP 3.5 × 8 mm	32075
Drill Tapered NP 3.5 × 10 mm	29367
Drill Tapered NP 3.5 × 11.5 mm	36113
Drill Tapered NP 3.5 × 13 mm	29368
Drill Tapered NP 3.5 × 16 mm	29369
Drill Tapered RP 4.3 × 8 mm	32076
Drill Tapered RP 4.3 × 10 mm	29370
Drill Tapered RP 4.3 × 11.5 mm	36114
Drill Tapered RP 4.3 × 13 mm	29371
Drill Tapered RP 4.3 × 16 mm	29372
Drill Tapered WP 5.0 × 8 mm	32077
Drill Tapered WP 5.0 × 10 mm	29373
Drill Tapered WP 5.0 × 11.5 mm	36115
Drill Tapered WP 5.0 × 13 mm	29374
Drill Tapered WP 5.0 × 16 mm	29375
Dense Bone Drill Tapered NP 3.5 × 13 mm	29377
Dense Bone Drill Tapered NP 3.5 × 16 mm	29378
Dense Bone Drill Tapered RP 4.3 × 13 mm	29380
Dense Bone Drill Tapered RP 4.3 × 16 mm	29381
Dense Bone Drill Tapered WP 5.0 × 13 mm	29383
Dense Bone Drill Tapered WP 5.0 × 16 mm	29384
Screw Tap Tapered NP	36717
Screw Tap Tapered RP	32090
Screw Tap Tapered WP	32091
<hr/>	
STERILE Drill with Tip Tapered 2 mm	36117
Precision Drill	36118



Note: Bone mills are available for separate purchase and are not included in the kit.

Manual Torque Wrench Surgical*	28839
Implant Driver Conical Connection NP 28 mm	36718
Implant Driver Conical Connection NP 37 mm	36719
Implant Driver Conical Connection RP 28 mm	36720
Implant Driver Conical Connection RP 37 mm	36721
Screwdriver Manual Unigrip 28 mm	29149
Drill Extension Shaft	29164
Direction Indicator Tapered NP	32255
Direction Indicator Tapered RP	32256
Direction Indicator Tapered WP	32257
Irrigation Needle	2042
Implant/Prosthetic Organizer	29532
Implant Sleeve Holder	29543
NobelReplace Conical Connection Wall Chart	37469
NobelReplace / Replace Select Tapered Radiographic Template	37320

* Includes adapter 28840. The adapter can also be purchased individually.



Implant Driver Kit Conical Connection 36915

(The articles below can also be purchased individually.)

Kit includes	
Implant Driver Kit Box Conical Connection	36916
Implant Driver Conical Connection NP 28mm	36718
Implant Driver Conical Connection NP 37mm	36719
Implant Driver Conical Connection RP 28mm	36720
Implant Driver Conical Connection RP 37mm	36721

Note: Bone mills and bone mill guides are available for separate purchase and are not included in the kit.



Bone Mill Kit Conical Connection 37888

(The articles below can also be purchased individually.)

Kit includes	
Bone Mill Kit Box Conical Connection	37889
Bone Mill with Guide Conical Connection 3.0 Ø4.0	37861
Bone Mill with Guide Conical Connection NP Ø4.4	37863
Bone Mill with Guide Conical Connection NP Ø5.2	37864
Bone Mill with Guide Conical Connection RP Ø5.2	37866
Bone Mill with Guide Conical Connection RP Ø6.2	37867
Bone Mill with Guide Conical Connection WP Ø6.7	37869



Bone Mill Guides are available separately

Bone Mill Guide Conical Connection 3.0	37862
Bone Mill Guide Conical Connection NP	37865
Bone Mill Guide Conical Connection RP	37868
Bone Mill Guide Conical Connection WP	37870



Introduction

Software

Regeneratives

Implants with straight
drilling protocol

Implants with tapered
drilling protocol

Prosthetics –
Prefabricated

Prosthetics –
CAD/CAM

Guided surgery

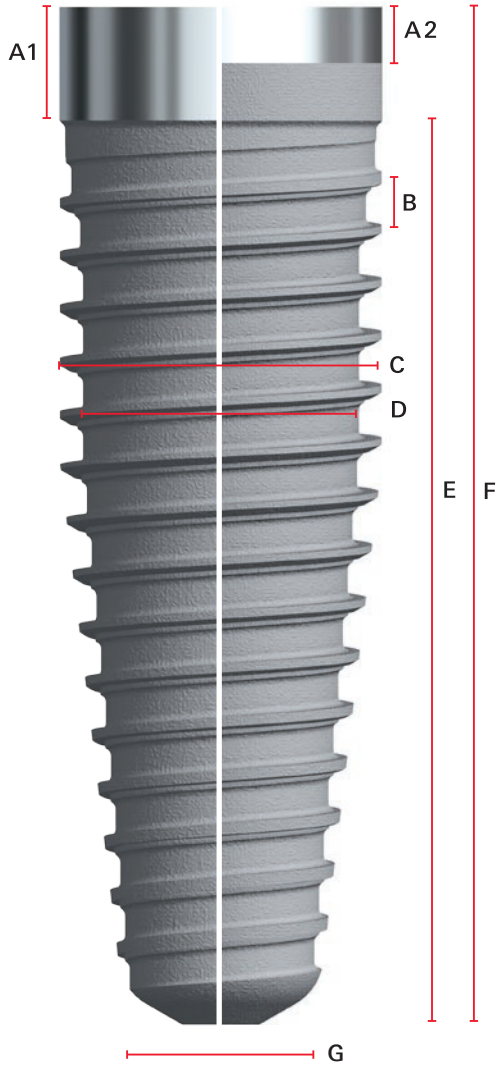
Instruments and
machinery

Customer programs

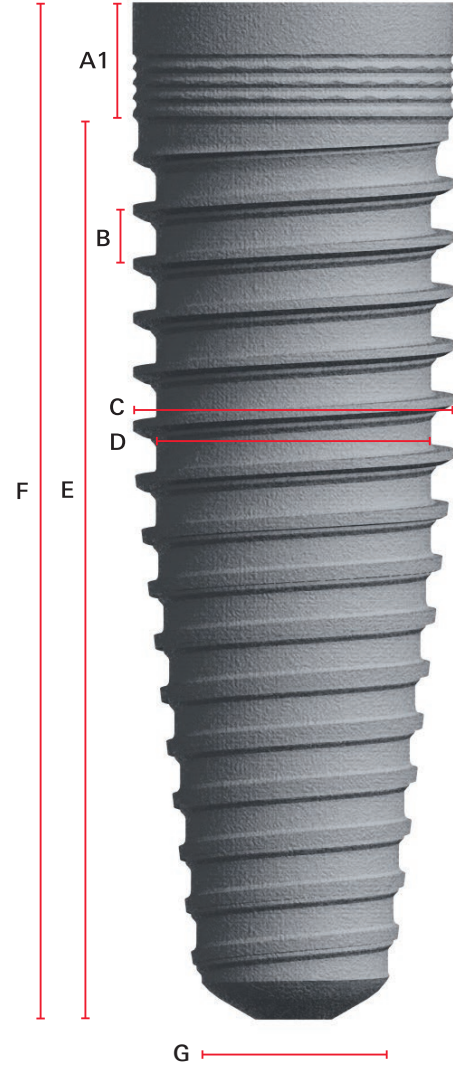
Appendices

NobelReplace® / Replace Select™ Tapered – implant specifications

Replace Select Tapered
Replace Select Tapered PMC



NobelReplace Tapered



Implant diameter		A		B	C	D	E	F	G	H
		Collar height		Thread pitch	Major diameter	Minor diameter	Thread height	Overall length	Tip diameter	Collar diameter
		A1	A2							
3.5	3.5x8mm	1.5	0.8	0.6	3.5	3.0	7.0	8.6	2.1	3.5
	3.5x10mm	1.5	0.8	0.6	3.5	3.0	9.0	10.6	2.1	3.5
	3.5x11.5mm	1.5	0.8	0.6	3.5	3.0	10.5	12.1	2.1	3.5
	3.5x13mm	1.5	0.8	0.6	3.5	3.0	12.1	13.6	2.1	3.5
	3.5x16mm	1.5	0.8	0.6	3.5	3.0	15.1	16.6	2.1	3.5
4.3	4.3x8mm	1.5	0.8	0.7	4.3	3.7	7.0	8.6	2.6	4.3
	4.3x10mm	1.5	0.8	0.7	4.3	3.7	9.0	10.6	2.6	4.3
	4.3x11.5mm	1.5	0.8	0.7	4.3	3.7	10.5	12.1	2.6	4.3
	4.3x13mm	1.5	0.8	0.7	4.3	3.7	12.1	13.6	2.6	4.3
	4.3x16mm	1.5	0.8	0.7	4.3	3.7	15.1	16.6	2.6	4.3
5.0	5.0x8mm	1.5	0.8	0.8	5.0	4.2	7.0	8.6	3.0	5.0
	5.0x10mm	1.5	0.8	0.8	5.0	4.2	9.0	10.6	3.0	5.0
	5.0x11.5mm	1.5	0.8	0.8	5.0	4.2	10.5	12.1	3.0	5.0
	5.0x13mm	1.5	0.8	0.8	5.0	4.2	12.1	13.6	3.0	5.0
	5.0x16mm	1.5	0.8	0.8	5.0	4.2	15.1	16.6	3.0	5.0
6.0	6.0x8mm	1.5	0.8	0.8	5.9	5.0	7.0	8.6	3.5	6.0
	6.0x10mm	1.5	0.8	0.8	5.9	5.0	9.0	10.6	3.5	6.0
	6.0x11.5mm	1.5	0.8	0.8	5.9	5.0	10.5	12.1	3.5	6.0
	6.0x13mm	1.5	0.8	0.8	5.9	5.0	12.1	13.6	3.5	6.0
	6.0x16mm	1.5	0.8	0.8	5.9	5.0	15.1	16.6	3.5	6.0

All measurements in mm. Sectional measurements do not necessarily add up to total length.

STERILE R Replace Select Tapered*

Platform	Implant Ø	Length				
		8mm	10mm	11.5mm	13mm	16mm
Ⓜ	3.5mm	36104	29401	36105	29402	29403
Ⓜ	4.3mm	36106	29413	36107	29414	29415
Ⓜ	5.0mm	36108	29423	36109	29424	29425
Ⓜ	6.0mm	36110	32949	36111	32950	–



With 1.5 mm machined collar

STERILE R Replace Select Tapered PMC (Partially Machined Collar)*

Platform	Implant Ø	Length				
		8mm	10mm	11.5mm	13mm	16mm
Ⓜ	3.5mm	37300	37301	37302	37303	37304
Ⓜ	4.3mm	37305	37306	37307	37308	37309
Ⓜ	5.0mm	37310	37311	37312	37313	37314
Ⓜ	6.0mm	37315	37316	37317	37318	37319



With 0.75 mm machined collar

STERILE R NobelReplace Tapered

Platform	Implant Ø	Length				
		8mm	10mm	11.5mm	13mm	16mm
Ⓜ	3.5mm	32211	32212	36100	32213	32214
Ⓜ	4.3mm	32215	32216	36101	32217	32218
Ⓜ	5.0mm	32219	32220	36102	32221	32222
Ⓜ	6.0mm	32223	32224	36103	32225	32226



With TiUnite on collar

* Cover screw included.

NobelReplace® and Replace Select™ Tapered – flowcharts

STERILE R

Implants

NP



Replace Select Tapered PMC NP

Length mm	8	10	11.5	13	16
Ø 3.5mm	37300	37301	37302	37303	37304

Cover screw included



Replace Select Tapered NP

Length mm	8	10	11.5	13	16
Ø 3.5mm	36104	29401	36105	29402	29403

Cover screw included



NobelReplace Tapered NP

Length mm	8	10	11.5	13	16
Ø 3.5mm	32211	32212	36100	32213	32214

Cover screw not included

STERILE R

Drills with Tip

Precision Drill 36118



Drills

Length mm Ø 3.5mm

8	32075
10	29367
11.5	36113
13	29368
16	29369



RP



Replace Select Tapered PMC RP

Length mm	8	10	11.5	13	16
Ø 4.3mm	37305	37306	37307	37308	37309

Cover screw included



Replace Select Tapered RP

Length mm	8	10	11.5	13	16
Ø 4.3mm	36106	29413	36107	29414	29415

Cover screw included



NobelReplace Tapered RP

Length mm	8	10	11.5	13	16
Ø 4.3mm	32215	32216	36101	32217	32218

Cover screw not included

Ø 2.0mm 36117



NP drill +

Length mm Ø 4.3mm

8	32076
10	29370
11.5	36114
13	29371
16	29372





Dense Bone Drills

Length mm	13	16
Ø 3.5 mm	29377	29378



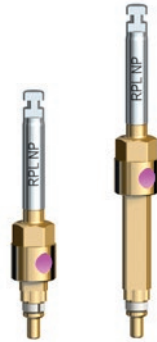
Screw Taps

Ø 3.5 mm	36717
----------	-------



Implant Drivers

Short	36124
Long	36125



STERILE R

**Healing Abutments
Cover Screws**

Healing Abutments

Height mm	3	5
Ø 3.5 mm	29436	29437
Ø 4.5 mm	33449	33450



Cover Screw	29433
-------------	-------



Length mm	13	16
Ø 4.3 mm	29380	29381



Ø 4.3 mm	32090
----------	-------



Short	36126
Long	36127



Healing Abutments

Height mm	3	5
Ø 4.3 mm	33535	33536
Ø 5.3 mm	33451	33452



Cover Screw	29434
-------------	-------



STERILE R

Implants



Replace Select Tapered PMC WP

Length mm	8	10	11.5	13	16
Ø 5.0mm	37310	37311	37312	37313	37314

Cover screw included



Replace Select Tapered WP

Length mm	8	10	11.5	13	16
Ø 5.0mm	36108	29423	36109	29424	29425

Cover screw included



NobelReplace Tapered WP

Length mm	8	10	11.5	13	16
Ø 5.0mm	32219	32220	36102	32221	32222

Cover screw not included

STERILE R

Drills with Tip

Precision Drill 36118



Drills

NP and RP drills +

Length mm	Ø 5.0mm
8	32077
10	29373
11.5	36115
13	29374
16	29375



Replace Select Tapered PMC 6.0

Length mm	8	10	11.5	13	16
Ø 6.0mm	37315	37316	37317	37318	37319

Cover screw included



Replace Select Tapered 6.0

Length mm	8	10	11.5	13	16
Ø 6.0mm	36110	32949	36111	32950	-

Cover screw included



NobelReplace Tapered 6.0

Length mm	8	10	11.5	13	16
Ø 6.0mm	32223	32224	36103	32225	32226

Cover screw not included

Ø 2.0mm 36117



NP, RP and WP drills +

Length mm	Ø 6.0mm
8	32078
10	29967
11.5	36116
13	29968
16	32249





Dense Bone Drills

Length mm	13	16
Ø 5.0 mm	29383	29384



Screw Taps

Ø 5.0 mm	32091
----------	-------



Implant Drivers

Short	36128
Long	36129



STERILE R

**Healing Abutments
Cover Screws**

Healing Abutments

Height mm	3	5
Ø 5.0 mm	33453	33454
Ø 6.0 mm	29446	29447



Cover Screw	29435
-------------	-------



Length mm	13	16
Ø 6.0 mm	29970	32250



Ø 6.0 mm	32092
----------	-------



Short	36130
Long	36131



Healing Abutments

Height mm	3	5
Ø 6.0 mm	29998	29999
Ø 7.0 mm	33455	33457



Cover Screw	30087
-------------	-------



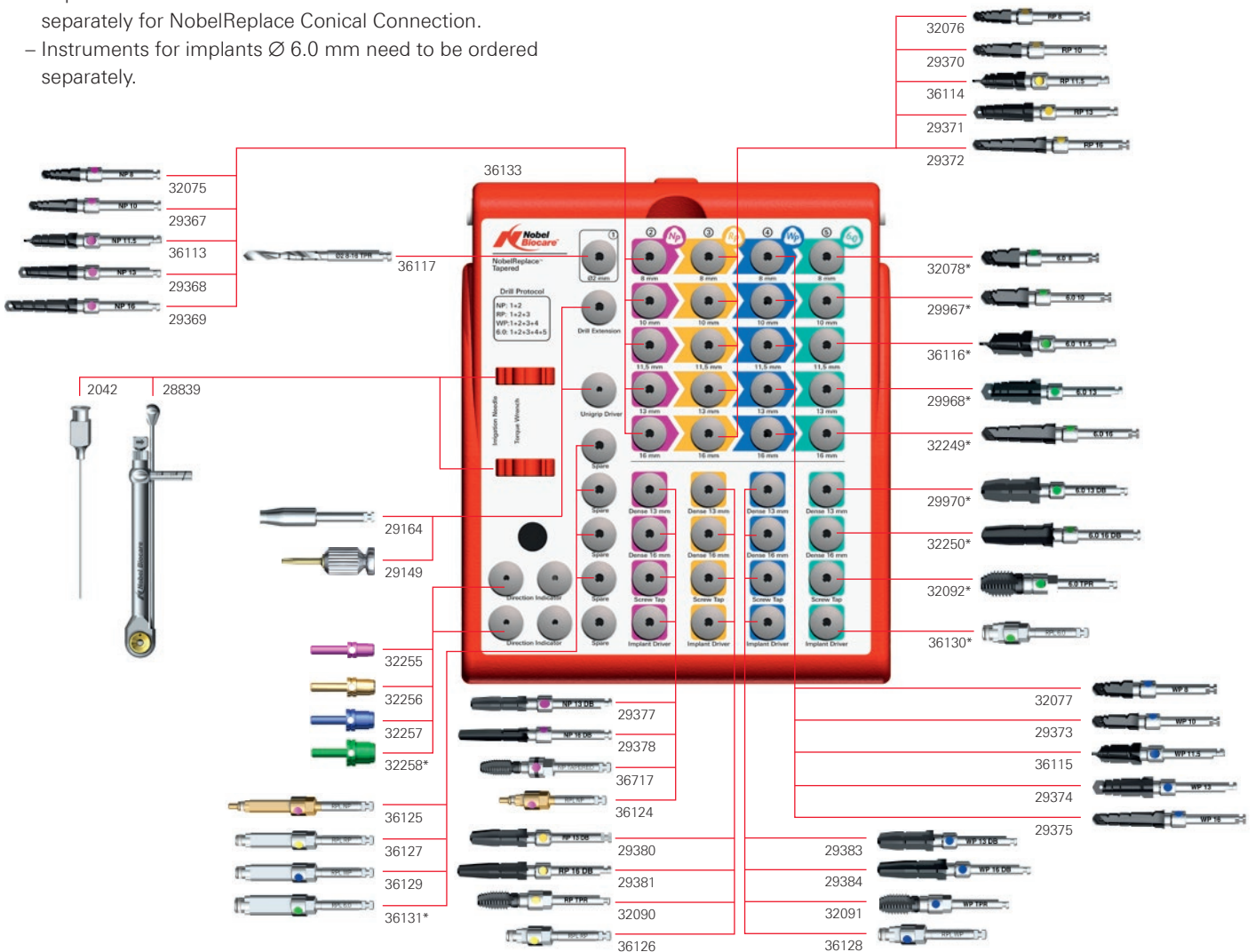
NobelReplace® / Replace Select™ Tapered – surgery kits and components

36894 NobelReplace Tapered Surgery Kit

- Includes instruments to perform implant surgery for implants Ø 3.5, 4.3 and 5.0 mm.
- For NobelReplace Tapered, Replace Select Tapered and NobelReplace Conical Connection.

Notes:

- Implant Driver Kit Conical Connection needs to be ordered separately for NobelReplace Conical Connection.
- Instruments for implants Ø 6.0 mm need to be ordered separately.



* Article not included in this kit.



NobelReplace Tapered Surgery Kit

36894

(The articles below can also be purchased individually.)

Kit includes	
NobelReplace Tapered Surgery Kit Box	36133
Drill Tapered NP 3.5×8mm	32075
Drill Tapered NP 3.5×10mm	29367
Drill Tapered NP 3.5×11.5mm	36113
Drill Tapered NP 3.5×13mm	29368
Drill Tapered NP 3.5×16mm	29369
Drill Tapered RP 4.3×8mm	32076
Drill Tapered RP 4.3×10mm	29370
Drill Tapered RP 4.3×11.5mm	36114
Drill Tapered RP 4.3×13mm	29371
Drill Tapered RP 4.3×16mm	29372
Drill Tapered WP 5.0×8mm	32077
Drill Tapered WP 5.0×10mm	29373
Drill Tapered WP 5.0×11.5mm	36115
Drill Tapered WP 5.0×13mm	29374
Drill Tapered WP 5.0×16mm	29375
Dense Bone Drill Tapered NP 3.5×13mm	29377
Dense Bone Drill Tapered NP 3.5×16mm	29378
Dense Bone Drill Tapered RP 4.3×13mm	29380
Dense Bone Drill Tapered RP 4.3×16mm	29381
Dense Bone Drill Tapered WP 5.0×13mm	29383
Dense Bone Drill Tapered WP 5.0×16mm	29384
Screw Tap Tapered NP	36717
Screw Tap Tapered RP	32090
Screw Tap Tapered WP	32091
STERILE Drill with Tip Tapered 2 mm	36117
Precision Drill	36118



Note: Instruments for implants Ø 6.0mm need to be ordered separately.

NobelReplace Manual Torque Wrench Surgical*	28839
Implant Driver NobelReplace NP Short	36124
Implant Driver NobelReplace NP Long	36125
Implant Driver NobelReplace RP Short	36126
Implant Driver NobelReplace RP Long	36127
Implant Driver NobelReplace WP Short	36128
Implant Driver NobelReplace WP Long	36129
Screwdriver Manual Unigrip 28mm	29149
Drill Extension Shaft	29164
Direction Indicator Tapered NP	32255
Direction Indicator Tapered RP	32256
Direction Indicator Tapered WP	32257
Irrigation Needle	2042
Implant/Prosthetic Organizer	29532
Implant Sleeve Holder	29543
NobelReplace Tapered Wall Chart	36716
NobelReplace / Replace Select Tapered Radiographic Template	37320

* Includes adapter 28840. The adapter can also be purchased individually.



Bone Mills for machine or manual use



Outer cutting diameter mm	Ø 4.6	Ø 5.3	Ø 6.5	Ø 7.0
Bone Mill with Guide NobelReplace	36830	36831	36832	33505
Bone Mill Guide NobelReplace	36608	36609	36610	33509



Drills and screw taps – overview

	NobelReplace Conical Connection (incl. PMC)	Replace Select Ta- pered	Replace Select Tapered PMC	NobelReplace Ta- pered
Drills				
36118 Precision Drill	×	×	×	×
35426 Guide Drill	×	×	×	×
36117 Drill with Tip Tapered 2mm	×	×	×	×
32075 Drill Tapered NP 3.5 × 8mm	×	×	×	×
29367 Drill Tapered NP 3.5 × 10mm	×	×	×	×
36113 Drill Tapered NP 3.5 × 11.5mm	×	×	×	×
29368 Drill Tapered NP 3.5 × 13mm	×	×	×	×
29369 Drill Tapered NP 3.5 × 16mm	×	×	×	×
32076 Drill Tapered RP 4.3 × 8mm	×	×	×	×
29370 Drill Tapered RP 4.3 × 10mm	×	×	×	×
36114 Drill Tapered RP 4.3 × 11.5mm	×	×	×	×
29371 Drill Tapered RP 4.3 × 13mm	×	×	×	×
29372 Drill Tapered RP 4.3 × 16mm	×	×	×	×
32077 Drill Tapered WP 5 × 8mm	×	×	×	×
29373 Drill Tapered WP 5 × 10mm	×	×	×	×
36115 Drill Tapered WP 5 × 11.5mm	×	×	×	×
29374 Drill Tapered WP 5 × 13mm	×	×	×	×
29375 Drill Tapered WP 5 × 16mm	×	×	×	×
32078 Drill Tapered 6.0 6 × 8mm		×	×	×
29967 Drill Tapered 6.0 6 × 10mm		×	×	×
36116 Drill Tapered 6.0 6 × 11.5mm		×	×	×
29968 Drill Tapered 6.0 6 × 13mm		×	×	×
32249 Drill Tapered 6.0 6 × 16mm			×	×
29377 Dense Bone Drill Tapered NP 3.5 × 13mm	×	×	×	×
29378 Dense Bone Drill Tapered NP 3.5 × 16mm	×	×	×	×
29380 Dense Bone Drill Tapered RP 4.3 × 13mm	×	×	×	×
29381 Dense Bone Drill Tapered RP 4.3 × 16mm	×	×	×	×
29383 Dense Bone Drill Tapered WP 5 × 13mm	×	×	×	×
29384 Dense Bone Drill Tapered WP 5 × 16mm	×	×	×	×
29970 Dense Bone Drill Tapered 6.0 6 × 13mm		×	×	×
32250 Dense Bone Drill Tapered 6.0 6 × 16mm			×	×
Screw taps				
36717 Screw Tap Tapered NP	×	×	×	×
32090 Screw Tap Tapered RP	×	×	×	×
32091 Screw Tap Tapered WP	×	×	×	×
32092 Screw Tap Tapered 6.0		×	×	×

Drilling protocols*

Implant Ø 3.5 mm														
	Precision Drill (optional)	Ø 2.0 mm Drill with Tip Tapered	Direction Indicator	Ø 3.5 mm Tapered Drill	Direction Indicator	Ø 3.5 mm Dense Bone Drill for 13 and 16 mm (if indicated)	Ø 3.5 mm Screw Tap Tapered (if indicated)	Implant						
	Implant Ø 4.3 mm													
		Precision Drill (optional)	Ø 2.0 mm Drill with Tip Tapered	Direction Indicator	Ø 3.5 mm Tapered Drill	Ø 4.3 mm Tapered Drill	Direction Indicator	Ø 4.3 mm Dense Bone Drill for 13 and 16 mm (if indicated)	Ø 4.3 mm Screw Tap Tapered (if indicated)	Implant				
		Implant Ø 5.0 mm												
			Precision Drill (optional)	Ø 2.0 mm Drill with Tip Tapered	Direction Indicator	Ø 3.5 mm Tapered Drill	Ø 4.3 mm Tapered Drill	Ø 5.0 mm Tapered Drill	Direction Indicator	Ø 5.0 mm Dense Bone Drill for 13 and 16 mm (if indicated)	Ø 5.0 mm Screw Tap Tapered (if indicated)	Implant		
			Implant Ø 6.0 mm											
				Precision Drill (optional)	Ø 2.0 mm Drill with Tip Tapered	Direction Indicator	Ø 3.5 mm Tapered Drill	Ø 4.3 mm Tapered Drill	Ø 5.0 mm Tapered Drill	Ø 6.0 mm Tapered Drill	Direction Indicator	Ø 6.0 mm Dense Bone Drill for 13 and 16 mm (if indicated)	Ø 6.0 mm Screw Tap Tapered (if indicated)	Implant

* Please consult the instructions for use when determining drilling protocol.

Product reference lines



All measurements from the tip of the drill to the bottom edge of the marking.

Caution: The drill preparation is up to 1 mm longer than the implant. Allow for this additional length when drilling near vital anatomical structures.

Drills and screw taps – specifications

36118 Precision Drill



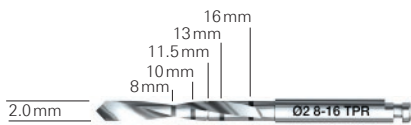
35426 Guide Drill



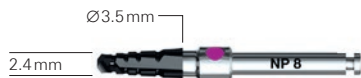
29164 Drill Extension Shaft



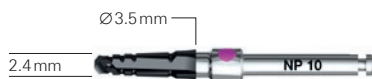
36117 Drill with Tip Tapered 2 mm



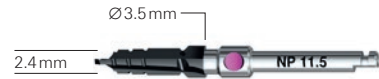
32075 Drill Tapered NP 3.5 × 8 mm



29367 Drill Tapered NP 3.5 × 10 mm



36113 Drill Tapered NP 3.5 × 11.5 mm



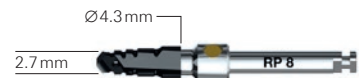
29368 Drill Tapered NP 3.5 × 13 mm



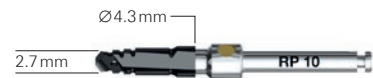
29369 Drill Tapered NP 3.5 × 16 mm



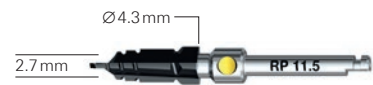
32076 Drill Tapered RP 4.3 × 8 mm



29370 Drill Tapered RP 4.3 × 10 mm



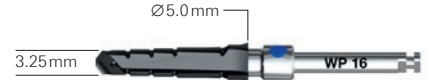
36114 Drill Tapered RP 4.3 × 11.5 mm



29371 Drill Tapered RP 4.3 x 13 mm



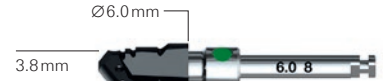
29375 Drill Tapered WP 5 x 16 mm



29372 Drill Tapered RP 4.3 x 16 mm



32078 Drill Tapered 6.0 6 x 8 mm



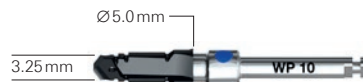
32077 Drill Tapered WP 5 x 8 mm



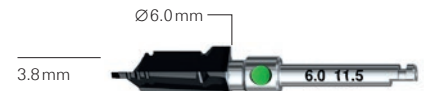
29967 Drill Tapered 6.0 6 x 10 mm



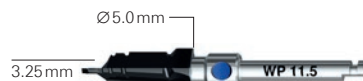
29373 Drill Tapered WP 5 x 10 mm



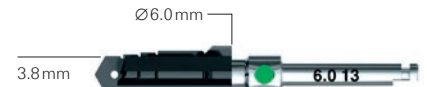
36116 Drill Tapered 6.0 6 x 11.5 mm



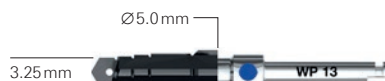
36115 Drill Tapered WP 5 x 11.5 mm



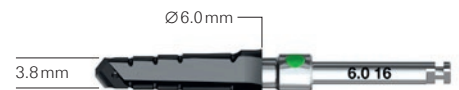
29968 Drill Tapered 6.0 6 x 13 mm



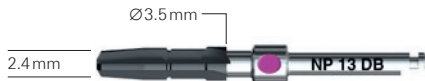
29374 Drill Tapered WP 5 x 13 mm



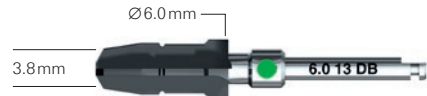
32249 Drill Tapered 6.0 6 x 16 mm



29377 Dense Bone Drill Tapered NP 3.5 × 13 mm



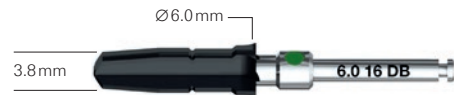
29970 Dense Bone Drill Tapered 6.0 6 × 13 mm



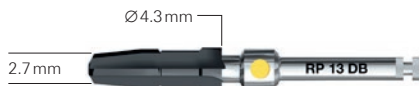
29378 Dense Bone Drill Tapered NP 3.5 × 16 mm



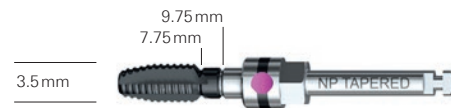
32250 Dense Bone Drill Tapered 6.0 6 × 16 mm



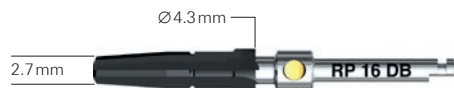
29380 Dense Bone Drill Tapered RP 4.3 × 13 mm



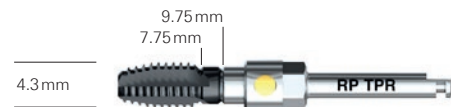
36717 Screw Tap Tapered NP



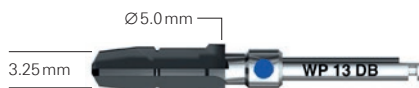
29381 Dense Bone Drill Tapered RP 4.3 × 16 mm



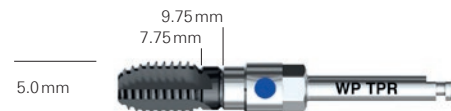
32090 Screw Tap Tapered RP



29383 Dense Bone Drill Tapered WP 5 × 13 mm



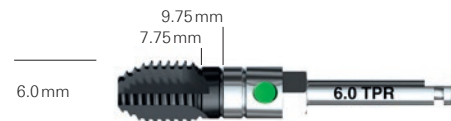
32091 Screw Tap Tapered WP



29384 Dense Bone Drill Tapered WP 5 × 16 mm

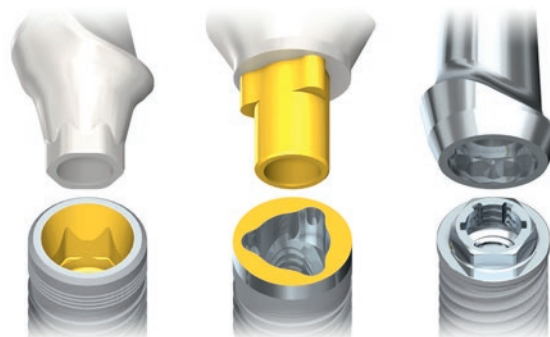


32092 Screw Tap Tapered 6.0



Prefabricated prosthetics

Abutments overview	Introduction	124
Temporary implant restorations	Healing Abutment	126
	Slim Healing and Slim Temporary Abutments	130
	Healing and Temporary Abutments Anatomical PEEK	132
	Immediate Temporary Abutment	134
	QuickTemp™ Abutment Conical	136
	Temporary Snap Abutment and Temporary Abutment	138
Final implant restorations	Procera® Esthetic Abutment	140
	Esthetic Abutment	144
	Snappy™ Abutment	148
	Universal Base	152
	GoldAdapt™	154
	Multi-unit Abutment Plus and Multi-unit Abutment	156
	Narrow Profile Abutment	164
Overdenture solutions	Locator® Abutment	166
	Ball Abutment Titanium	170
	Gold Abutment Bar / Gold Coping Bar	172
On1™ concept		174
Other prosthetic components	Clinical and laboratory screws	178
	Impression copings	180
	Implant replicas	188
	Try-in abutments	189
Replacement parts		190



Introduction

The Nobel Biocare portfolio of prefabricated abutments and components offers you solutions for all clinical requirements.

All indications

The portfolio includes all the components needed to support temporary and final, single-unit to full-arch restorations.

All surgical approaches

Provisionalize the implants for immediate esthetics and function using temporary or final abutments. Healing abutments and cover screws are also available for situations where immediate temporization is not indicated.

Implant platform versatility

Abutments and components have been designed to work with the versatility of each Nobel Biocare implant system and its respective prosthetic connection.

Secure fit

Abutments are delivered together with dedicated clinical screws. Depending on abutment type and platform size, screws are with or without coating, ensuring a tight and stable fit.

Product warranty

All Nobel Biocare prefabricated non-provisional and non-temporary prosthetic components, as well as implants, are covered by a lifetime product warranty.*



Abutments

Temporary

Healing Abutment	Slim Healing and Slim Temporary Abutments	Healing and Temporary Abutments Anatomical PEEK	Immediate Temporary Abutment	QuickTemp Abutment	Temporary Snap Abutment Engaging	Temporary Abutment Non-Engaging
------------------	---	---	------------------------------	--------------------	----------------------------------	---------------------------------



Indication	Healing Abutment	Slim Healing and Slim Temporary Abutments	Healing and Temporary Abutments Anatomical PEEK	Immediate Temporary Abutment	QuickTemp Abutment	Temporary Snap Abutment Engaging	Temporary Abutment Non-Engaging
Single unit	×	×	×	×		×	
Multiple unit	×		×		×		×
Full arch	×				×		×
Location							
Anterior	×	×		×	×	×	×
Posterior	×		×	×	×	×	×
Restoration							
Cement-retained		×	×	×	×		
Screw-retained						×	×
Material							
Zirconia							
Titanium	×	×		×	×	× ¹	× ¹
Gold alloy							
PEEK			×				

Note: For handling, indications and contraindications please refer to the respective instructions for use at ifu.nobelbiocare.com


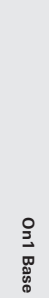









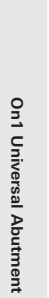
















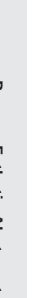







¹ Also available in plastic for external hex and internal tri-channel connections.

² Zirconia abutments with internal conical connection are not indicated for posterior use.

³ Only for cement-retained restorations.

* For details see Warranty Program on page 335.

On1 concept

Final	Base	Temporary	Final
			
			
			
			
			
			
			
			
			

Healing Abutment

External hex connection
Brånemark System and NobelSpeedy Groovy

STERILE



	NP	NP	RP	RP	WP	WP
Height	3 mm	5 mm	3 mm	5 mm	3 mm	5 mm
Healing Abutment Ø 3.5 mm	 33441	 33442	-	-	-	-
Healing Abutment Ø 4 mm	-	-	 33445	 33446	-	-
Healing Abutment Ø 4.5 mm	 33443	 33444	-	-	-	-
Healing Abutment Ø 5 mm	-	-	 29137	 29139	 33447	 33448
Healing Abutment Ø 6 mm	-	-	-	-	 29141	 29143

Internal conical connection
NobelActive, NobelParallel and NobelReplace Conical Connection

















STERILE R	3.0			NP			RP			WP	
	3.0*	3.0*	3.0*	NP	NP	NP	RP	RP	RP	WP	WP
Height	3mm	5mm	7mm	3mm	5mm	7mm	3mm	5mm	7mm	3mm	5mm
Healing Abutment Ø 3.2mm	36794	36795	36796	-	-	-	-	-	-	-	-
Healing Abutment Ø 3.6mm	-	-	-	36639	36640	36867	36643	36644	36872	-	-
Healing Abutment Ø 3.8mm	36797	36798	36799	-	-	-	-	-	-	-	-
Healing Abutment Ø 5mm	-	-	-	36641	36642	36868	36645	36646	36873	37813	37814
Healing Abutment Ø 6mm	-	-	-	-	-	-	36647	36648	36874	-	-
Healing Abutment Ø 6.5mm	-	-	-	-	-	-	-	-	-	37815	37816
Healing Abutment Bridge Ø 4mm	-	-	-	36864	36865	36866	-	-	-	-	-
Healing Abutment Bridge Ø 5mm	-	-	-	-	-	-	36869	36870	36871	-	-
Healing Abutment Bridge Ø 6mm	-	-	-	-	-	-	-	-	-	37817	37818

* Only for NobelActive 3.0.

Internal tri-channel connection
NobelReplace and Replace Select

STERILE



	NP	NP	RP	RP	WP	WP	6.0	6.0
Height	3 mm	5 mm	3 mm	5 mm	3 mm	5 mm	3 mm	5 mm
Healing Abutment Ø 3.5 mm	 3mm	 5mm	-	-	-	-	-	-
Healing Abutment Ø 4.3 mm	-	-	 3mm	 5mm	-	-	-	-
Healing Abutment Ø 4.5 mm	 3mm	 5mm	-	-	-	-	-	-
Healing Abutment Ø 5 mm	-	-	-	-	 3mm	 5mm	-	-
Healing Abutment Ø 5.3 mm	-	-	 3mm	 5mm	-	-	-	-
Healing Abutment Ø 6 mm	-	-	-	-	 3mm	 5mm	 3mm	 5mm
Healing Abutment Ø 7 mm	-	-	-	-	-	-	 3mm	 5mm

Introduction

Software

Regeneratives

Implants with straight
drilling protocol

Implants with tapered
drilling protocol

**Prosthetics –
Prefabricated**

Prosthetics –
CAD/CAM

Guided surgery

Instruments and
machinery

Customer programs

Appendices

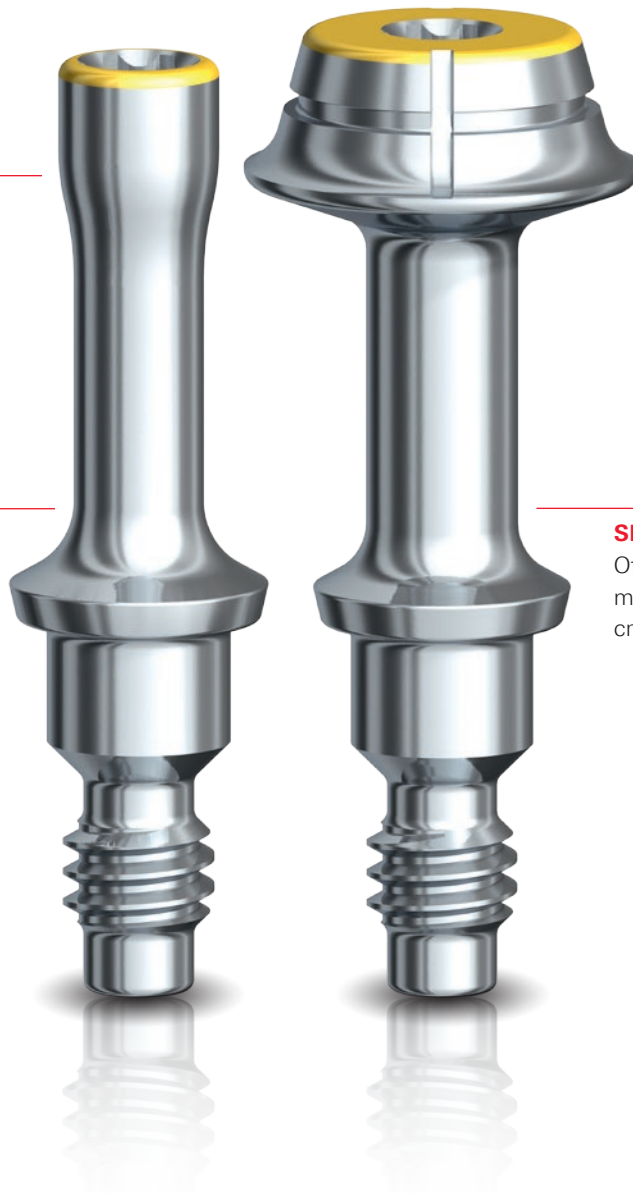
Slim Healing and Slim Temporary Abutments

Designed to maximize space for the soft tissue

Unique narrow design allows more soft tissue to develop around the treatment site for esthetic results.

Slim Healing Abutment

Maximizes space for soft tissue grafting.



Slim Temporary Abutment















Offers increased space for the mucosa when a temporary crown is in place.

Internal conical connection
 NobelActive, NobelParallel and NobelReplace Conical Connection

3.0

NP

RP

	3.0*	3.0*	NP	NP	RP	RP
Height	5 mm	7 mm	5 mm	7 mm	5 mm	7 mm
 Slim Healing Abutment						
	37669	37670	37666	37665	37667	37668
	3.0	3.0	NP	NP	RP	RP
Height	6.5 mm	7.5 mm	6.5 mm	7.5 mm	6.5 mm	7.5 mm
 Slim Temporary Abutment						
	37675	37676	37671	37672	37673	37674
	3.0	NP		RP		
 Implant Driver CC for Slim Abutment						
	37713	37677		37678		

* Only for NobelActive 3.0.

Healing and Temporary Abutments Anatomical PEEK

For easy chairside modifications

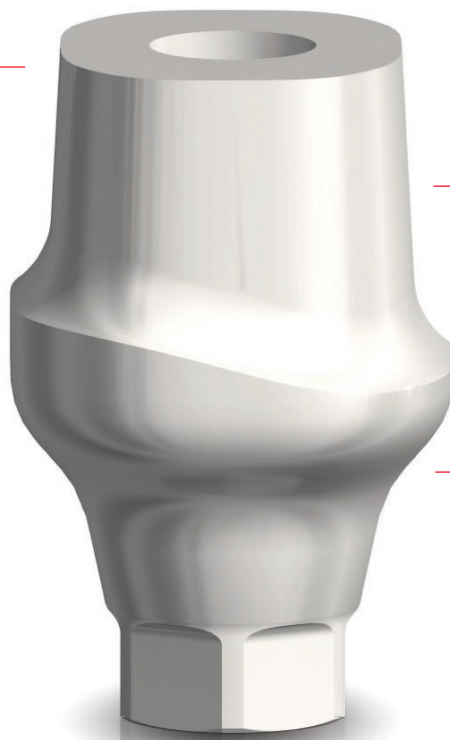
PEEK material allows for easy chairside modifications.

White color for natural-looking esthetics.

Anatomically shaped to match the contours of the molars, which means fewer shape adjustments and an optimized emergence profile in less time.



Healing Abutment Anatomical PEEK



Temporary Abutment Anatomical PEEK

Internal conical connection
NobelActive and NobelParallel
Conical Connection

STERILE R



	WP	WP
	6x7 mm	7x8 mm
Healing Abutment Anatomical PEEK	<p>37819</p>	<p>37820</p>
Temporary Abutment Anatomical PEEK	<p>37821</p>	<p>37822</p>

Clinical screw included.

Immediate Temporary Abutment

For cement-retained temporary single units











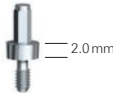






Can be used with Immediate Function, avoiding a second-stage procedure and saving time for clinician and patient.



Engaging anti-rotational upper portion design facilitates immediate temporization of single units.

Plastic coping designed to support foundation of temporary prosthesis.



STERILE R	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
	 NP	 RP	 WP	 3.0*	 NP	 RP	 NP	 RP	 WP	 6.0
Immediate Temporary Abutment	31643	 2.0mm 31644	31655	–	–	–	31637	 1.5mm 31639	31640	31641
Immediate Temporary Abutment 1.5 mm	–	–	–	36777	 1.5mm 36653	36654	–	–	–	–
Immediate Temporary Abutment 3.0 mm	–	–	–	36778	 3.0mm 36655	36656	–	–	–	–
Plastic Coping Immediate Temporary Abutment (cannot be used as a burn-out)	31656	 5.0mm 31656	31656	–	 5.0mm 31656	31656	31656	 5.0mm 31656	31656	31656

Plastic coping included.

* Only for NobelActive 3.0.

QuickTemp™ Abutment Conical

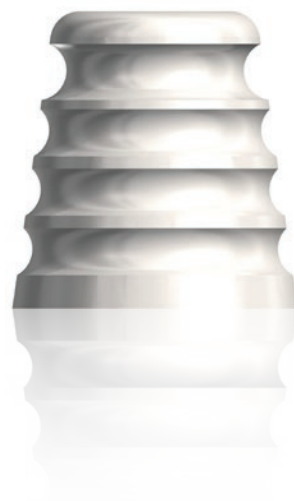
For cement-retained temporary multiple units

Can be used with Immediate Function, avoiding a second-stage procedure and saving time for clinician and patient.



Decreasing angulation of non-engaging abutment cone optimizes multiple-unit restorations with divergent implants.

Plastic coping with retentive rings supports foundation of temporary prosthesis.



STERILE R	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection		Internal tri-channel connection NobelReplace and Replace Select			
	NP	RP	WP	NP	RP	NP	RP	WP	6.0
QuickTemp Abutment Conical	33401	33402	33403	–	–	33398	33399	33400	–
QuickTemp Abutment Conical 1.5 mm	–	–	–	36659	36660	–	–	–	–
QuickTemp Abutment Conical 3.0 mm	–	–	–	36657	36658	–	–	–	–
Plastic Coping QuickTemp Abutment Conical (cannot be used as a burn-out)	33404	33404	33404	33404	33404	33404	33404	33404	–

Plastic coping included.

Introduction
 Software
 Regeneratives
 Implants with straight drilling protocol
 Implants with tapered drilling protocol
 Prosthetics – Prefabricated
 Prosthetics – CAD/CAM
 Guided surgery
 Instruments and machinery
 Customer programs
 Appendices

Temporary Snap Abutment and Temporary Abutment

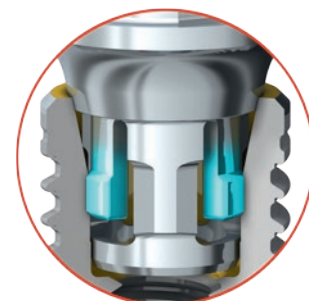
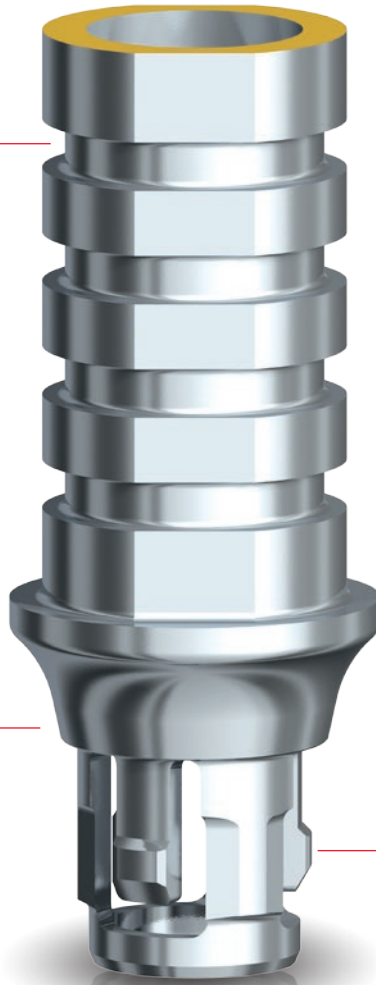
For screw-retained single- and multiple-unit restorations

For digital temporary restorations.
Learn more about individualized CAD/CAM provisionals on page 218.

Retentive grooves to engage acrylic temporary materials.

For single-unit (engaging) and multiple-unit (non-engaging) temporizations.

Snap functionality designed to simplify the temporization workflow.*



* Only available with internal conical connection for single unit (engaging).

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select				
	NP	RP	WP	3.0	NP	RP	WP	NP	RP	WP	6.0
Temporary Snap Abutment Engaging**	-	-	-	-	38760	38761	38762	-	-	-	-
Temporary Abutment Engaging**	29028	29030	29032	36779	-	-	-	36834	29036	29038	31456
Temporary Abutment Non-Engaging**	29029	29031	29033	-	36661	36662	37826	36835	29037	29039	31457
Temporary Abutment Plastic Engaging (cannot be used as a burn-out)***	30256	30257	30258	-	-	-	-	30259	30260	30261	30262
Temporary Abutment Plastic Non-Engaging (cannot be used as a burn-out)***	DCA 1048-0	DCA 1050-0	DCA 1052-0	-	-	-	-	31350	31351	31352	31353

Note: Use Temporary Abutment Plastic in the oral cavity for maximum 90 days.



Screw access guidance

Drill Guide	38917	
Apical Drill	38853	
Protection Analog/Drill Guide CC NP 5/pkg	38855	
Protection Analog/Drill Guide CC RP 5/pkg	38856	
Protection Analog/Drill Guide CC WP 5/pkg	38857	



Specially designed tooling to simplify creation of the occlusal screw channel and to avoid damage to the abutment.

* Only for NobelActive 3.0. ** Clinical screw included. *** Clinical screw not included.

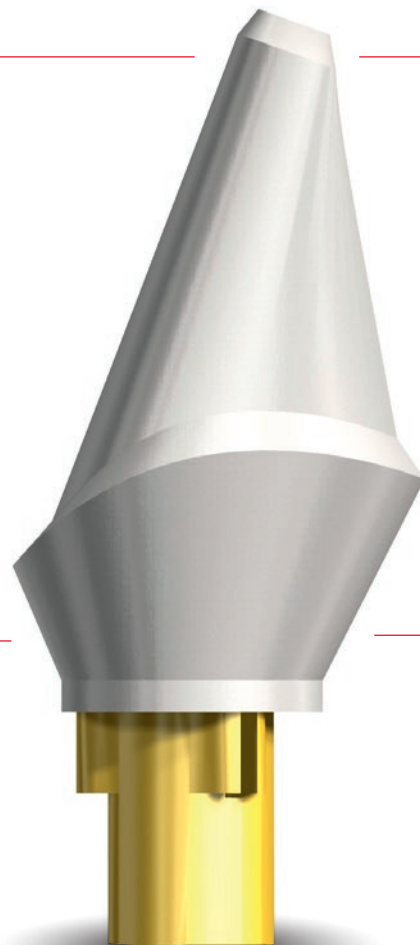
Procera® Esthetic Abutment

Comprehensive selection based on the most common individual abutment designs*

Comprehensive selection of shapes, heights, margins and angulations minimizes chairside adjustments.



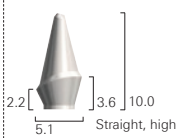
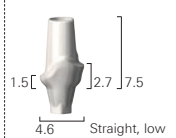
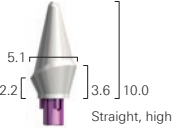
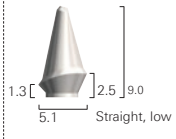
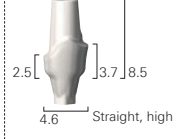
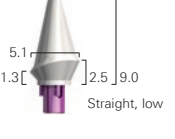
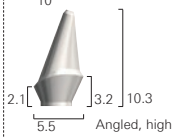
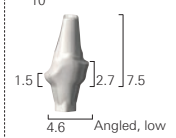
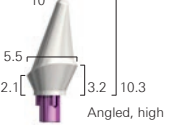
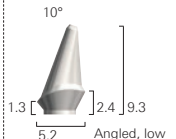
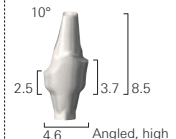
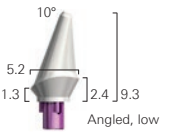

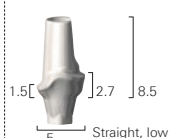

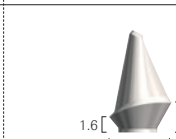
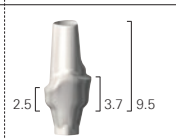
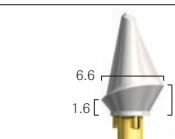

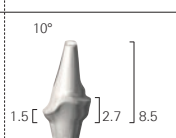
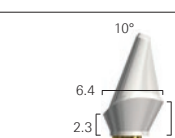
Biocompatible zirconia for excellent strength and homogeneity.



Prefabricated abutment designed for excellent esthetic results in all indications.

Scalloped margin designed to profile natural soft tissue contours.

** Zirconia abutments with internal conical connection are not indicated for posterior use.*

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection		Internal tri-channel connection NobelReplace and Replace Select			
	NP	RP	WP	NP	RP	NP	RP	WP	6.0
Procera Esthetic Abutment # 1	 2.2 [5.1] 3.6 10.0 Straight, high	-	-	 1.5 [4.6] 2.7 7.5 Straight, low	-	 5.1 [2.2] 3.6 10.0 Straight, high	-	-	-
Procera Esthetic Abutment # 2	 1.3 [5.1] 2.5 9.0 Straight, low	-	-	 2.5 [4.6] 3.7 8.5 Straight, high	-	 5.1 [1.3] 2.5 9.0 Straight, low	-	-	-
Procera Esthetic Abutment # 3	 10° 2.1 [5.5] 3.2 10.3 Angled, high	-	-	 10° 1.5 [4.6] 2.7 7.5 Angled, low	-	 10° 5.5 [2.1] 3.2 10.3 Angled, high	-	-	-
Procera Esthetic Abutment # 4	 10° 1.3 [5.2] 2.4 9.3 Angled, low	-	-	 10° 2.5 [4.6] 3.7 8.5 Angled, high	-	 10° 5.2 [1.3] 2.4 9.3 Angled, low	-	-	-
Procera Esthetic Abutment # 5	 2.4 [6.6] 3.9 10.7 Straight, high	33758	-	 1.5 [5] 2.7 8.5 Straight, low	36631	 6.6 [2.4] 3.9 10.7 Straight, high	-	-	-
Procera Esthetic Abutment # 6	 1.6 [6.6] 3.1 10.1 Straight, low	33759	-	 2.5 [5] 3.7 9.5 Straight, high	36632	 6.6 [1.6] 3.1 10.1 Straight, low	-	-	-
Procera Esthetic Abutment # 7	 10° 2.3 [6.4] 3.7 10.6 Angled, high	33760	-	 10° 1.5 [5] 2.7 8.5 Angled, low	36633	 10° 6.4 [2.3] 3.7 10.6 Angled, high	-	-	-

Clinical screw included.

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection		Internal tri-channel connection NobelReplace and Replace Select			
	NP	RP	WP	NP	RP	NP	RP	WP	6.0
Procera Esthetic Abutment # 8	 NP RP WP - 33761 -			 NP RP - 36634		 NP RP WP 6.0 - 33781 - -			
Procera Esthetic Abutment # 9	 NP RP WP - 33762 -			 NP RP - 36635		 NP RP WP 6.0 - 33782 - -			
Procera Esthetic Abutment # 10	 NP RP WP - 33763 -			 NP RP - 36636		 NP RP WP 6.0 - 33783 - -			
Procera Esthetic Abutment # 11	 NP RP WP - 33764 -			 NP RP - 36637		 NP RP WP 6.0 - 33784 - -			
Procera Esthetic Abutment # 12	 NP RP WP - 33765 -			 NP RP - 36638		 NP RP WP 6.0 - 33785 - -			
Procera Esthetic Abutment # 13	 NP RP WP - - 33766			 NP RP - -		 NP RP WP 6.0 - - 33786 -			
Procera Esthetic Abutment # 14	 NP RP WP - - 33767			 NP RP - -		 NP RP WP 6.0 - - 33787 -			

Clinical screw included.

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection		Internal tri-channel connection NobelReplace and Replace Select			
	NP	RP	WP	NP	RP	NP	RP	WP	6.0
Procera Esthetic Abutment # 15	-	-	33768	-	-	-	-	33788	-
Procera Esthetic Abutment # 16	-	-	33769	-	-	-	-	33789	-
Procera Esthetic Abutment # 17	-	-	33770	-	-	-	-	33790	-
Procera Esthetic Abutment # 18	-	-	33771	-	-	-	-	33791	-
Procera Esthetic Abutment # 19	-	-	33772	-	-	-	-	33792	-
Procera Esthetic Abutment # 20	-	-	33773	-	-	-	-	33793	-

Clinical screw included.

Esthetic Abutment

Comprehensive selection based on the most common individual abutment designs

Comprehensive selection of shapes, heights, margins and angulations minimizes chairside adjustments.



Optional temporary coping for immediate temporization.








Scalloped margin designed to profile natural soft tissue contours.

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection				Internal tri-channel connection NobelReplace and Replace Select			
											
	NP	RP	WP	3.0*	NP	RP	WP	NP	RP	WP	6.0
Esthetic Abutment 0.5 mm	-	-	-	-	-	-	-	-	-		32374 32375
Esthetic Abutment 1 mm		32397** 32398***	-	-	-	-	-	36836	32373		-
Esthetic Abutment 1.5 mm	-	-	-	36782	36665	36669	-	-	-	-	-
Esthetic Abutment 2 mm		32396	-	-	-	-	-	-	-	-	-
Esthetic Abutment 3 mm		32399	-	36783	36666	36671	-	36824**	32377**	32378***	-
Esthetic Abutment 4.5 mm	-	-	-	36814	36249	36251	-	-	-	-	-
Esthetic Abutment 6x7 mm	-	-	-	-		-	-	37827	-	-	-
Esthetic Abutment 7x8 mm	-	-	-	-		-	-	37828	-	-	-















Clinical screw included.

* Only for NobelActive 3.0.

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
	NP	RP	WP	3.0	NP	RP	NP	RP	WP	6.0
15° Esthetic Abutment 0.5 mm	-	-	-	-	-	-	-	-		32382 32383
15° Esthetic Abutment 1 mm		32401	32402	-	-	-	36837	32381		-
15° Esthetic Abutment 1.5 mm	-	-	-	36784	36667	36672	-	-	-	-
15° Esthetic Abutment 2 mm		32400	-	-	-	-	-	-	-	-
15° Esthetic Abutment 3 mm		32403	-	36785	36668	36673	36825**	32385**	32386***	-
15° Esthetic Abutment 4.5 mm	-	-	-	36815	36250	36252	-	-	-	-

Clinical screw included.

* Only for NobelActive 3.0.

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
	 NP	 RP	 WP	 3.0*	 NP	 RP	 NP	 RP	 WP	 6.0
Plastic/Temp Coping Esthetic Abutment (can be used as a burn-out)	32408	 32409 7.1mm	32172	-	-	-	32408	 32409 7.1mm	32410	32172
Plastic/Temp Coping 15° Esthetic Abutment (can be used as a burn-out)	32787	 32788 7.1mm	-	-	-	-	32787	 32788 7.1mm	32789	-

* Only for NobelActive 3.0.

Snappy™ Abutment

Efficiency for the posterior region

Predictable and accurate seating with audible “snap.”


One package includes everything needed: abutment and screw, impression coping, healing cap and temporary coping engaging.

Available in two abutment heights (4.0 and 5.5mm) and two collar heights.*

Laser markings on all products ensure fast and accurate identification of components.



* Collar heights differ depending on implant type and platform size.

STERILE R	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection				Internal tri-channel connection NobelReplace and Replace Select					
	NP	RP	WP	NP	RP	RP Wide	WP	NP	RP	WP	6.0		
Snappy Abutment 4.0 0.5mm	-	-	-	-	-	-	-	-		35963	35964	35965	
Snappy Abutment 4.0 0.75mm	-	-	-	-	-	-	-	-		36828	-	-	
Snappy Abutment 4.0 1mm		35970	35971	35972	-	-	-	-	-	-	-	-	
Snappy Abutment 4.0 1.5mm	-	-	-		36695	36693	36691	37834		36829	35967	35968	35969
Snappy Abutment 4.0 2mm		35973	35974	35975	-	-	-	-	-	-	-	-	
Snappy Abutment 4.0 3mm	-	-	-		36696	36694	36692	37835	-	-	-	-	

Included:

- Clinical screw
- Impression coping
- Healing cap
- Plastic/temporary coping engaging

STERILE R	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection				Internal tri-channel connection NobelReplace and Replace Select					
	NP	RP	WP	NP	RP	RP Wide	WP	NP	RP	WP	6.0		
Snappy Abutment 5.5 0.5 mm	-	-	-	-	-	-	-	-		35799	35800	35801	
Snappy Abutment 5.5 0.75 mm	-	-	-	-	-	-	-	-		36826	-	-	
Snappy Abutment 5.5 1 mm		35846	35847	35848	-	-	-	-	-	-	-	-	
Snappy Abutment 5.5 1.5 mm	-	-	-		36684	36682	36689	37836		36827	35803	35804	35845
Snappy Abutment 5.5 2 mm		35849	35850	35851	-	-	-	-	-	-	-	-	
Snappy Abutment 5.5 3 mm	-	-	-		36688	36683	36690	37837	-	-	-	-	

Included:

- Clinical screw
- Impression coping
- Healing cap
- Plastic/temporary coping engaging



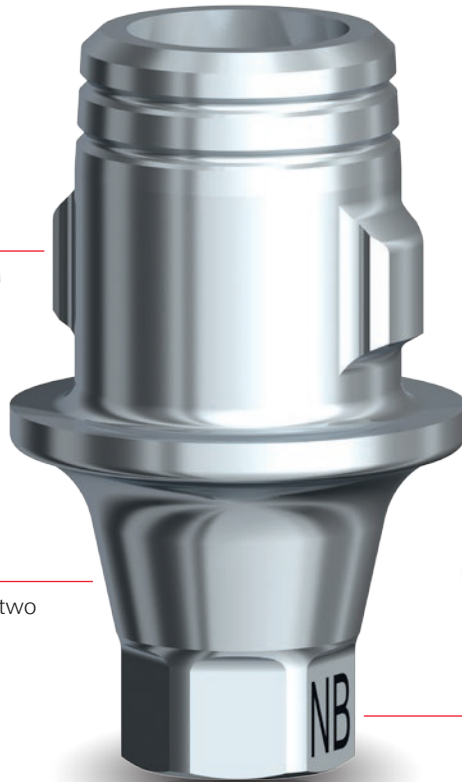
	NP	RP	Conical RP Wide, tri-channel WP	External hex WP, conical WP, tri-channel 6.0
STERILE Snappy Abutment 4.0 Healing Cap (cannot be used as a burn-out)	35992	 5.1 mm 35992	35993	37840
Snappy Abutment 5.5 Healing Cap (cannot be used as a burn-out)	35950	 6.7 mm 35950	35866	37845
STERILE Snappy Abutment 4.0 Plastic/Temp Coping Engaging (can be used as a burn-out)	35986	 5.3 mm 35986	35987	37838
Snappy Abutment 5.5 Plastic/Temp Coping Engaging (can be used as a burn-out)	35858	 6.9 mm 35858	35859	37843
Snappy Abutment 4.0 Plastic/Temp Coping Non-Engaging (can be used as a burn-out)	35989	 5.1 mm 35989	35990	37839
Snappy Abutment 5.5 Plastic/Temp Coping Non-Engaging (can be used as a burn-out)	35861	 6.9 mm 35861	35862	37844
NON STERILE Snappy Abutment 4.0 Impression Coping	35995	 35996	35997	37841
Snappy Abutment 5.5 Impression Coping	35868	 35869	35870	37846
NON STERILE Snappy Abutment 4.0 Abutment Replica	35982	 4 35983	35984	37842
Snappy Abutment 5.5 Abutment Replica	35854	 5 35855	35856	37847

Universal Base

Versatile base for press-on techniques, wax-ups and CAD/CAM restorations




















Optimized retention with a unique indexing feature.

Restorative flexibility with two margin heights.



Complete package with clinical screw and burn-out coping.

Laser marked for easy confirmation that you're using authentic component.

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
	 NP	 RP	 WP	 NP	 RP	 WP	 NP	 RP	 WP	 6.0
Universal Base 1.5 mm	38227	 38228	38229	38213	 38214	38215	38171	 38172	38173	–
Universal Base 3.0 mm	38230	 38231	38232	38216	 38217	38218	38174	 38225	38226	–
Universal Base Burn-out Coping	38221	 38221	38222	38221	 38221	38222	38221	 38221	38222	–

Burn-out coping and clinical screw included.

GoldAdapt™

Abutment for the "lost wax" casting technique

































Indicated for both cement- and screw-retained restorations.

Burn-out cylinder for wax application.

Gold alloy base.

For single-unit (engaging) and multiple-unit (non-engaging) restorations.



	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select				
											
	NP	RP	WP	3.0*	NP	RP	WP	NP	RP	WP	6.0
GoldAdapt Engaging	 29004	 29008	 29012	 36790	 36728	 36729	 37849	 36838	 29010	 29014	 29989
GoldAdapt Non-Engaging	 29005	 29009	 29013	–	 36726	 36727	 37848	 36839	 29011	 29015	 29990

Clinical screw included.

* Only for NobelActive 3.0.

Multi-unit Abutment Plus and Multi-unit Abutment

For edentulous and partially edentulous arches, particularly when using the clinically proven All-on-4® treatment concept

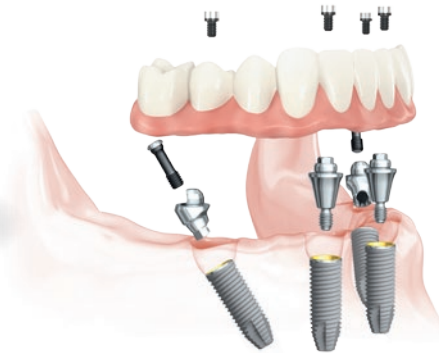
Short cone for limited interocclusal space.

Wide shoulder for easy positioning of the prosthetic restoration for a secure passive fit.














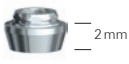











Each Multi-unit Abutment is delivered with a pre-mounted holder for easy handling, which doubles as a guide for checking abutment orientation.



Available as straight and angled (17° and 30°), engaging and non-engaging, with a selection of collar heights.



For implants with internal conical connection, Multi-unit Abutments Plus and Temporary Snap Copings Multi-unit Plus are available. Their snap functionality is designed to simplify the workflow during the try-in and adjustment of the provisional prosthesis.

STERILE R	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
	 NP	 RP	 WP	 NP	 RP	 WP	 NP	 RP	 WP	 6.0
Multi-unit Abutment 1 mm*	29176	29179 	29184	-	-	-	29196	29199 	29204	-
Multi-unit Abutment Plus 1.5 mm**	-	-	-	38878 	38879	38880	-	-	-	-
Multi-unit Abutment 2 mm*	29177	29180 	29185	-	-	-	29197	29200 	29205	-
Multi-unit Abutment Plus 2.5 mm**	-	-	-	38881 	38882	38883	-	-	-	-
Multi-unit Abutment 3 mm*	29178	29181 	29186	-	-	-	29198	29201 	29206	-
Multi-unit Abutment Plus 3.5 mm**	-	-	-	38884 	38885	38886	-	-	-	-
Multi-unit Abutment 4 mm*	-	29182 	-	-	-	-	-	29202 	-	-
Multi-unit Abutment Plus 4.5 mm**	-	-	-	-	38887 	-	-	-	-	-
Multi-unit Abutment 5 mm*	-	29183 	-	-	-	-	-	29203 	-	-
Adapter NobelReplace 6.0 to WP (add 0.5 mm to abutment height)	-	-	-	-	-	-	-	-	-	32412 

* Clinical screw included.

** Clinical screw and pre-mounted holder included.

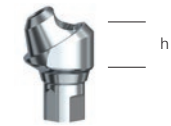
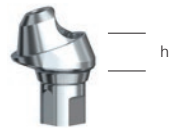
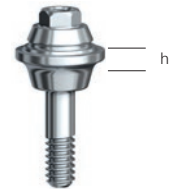
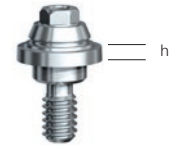
STERILE R	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
	NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
17° Multi-unit Abutment 2 mm*	29187	29189	-	-	-	-	29235	29237	-	-
17° Multi-unit Abutment Plus 2.5 mm**	-	-	-	38888	38889	38890	-	-	-	-
17° Multi-unit Abutment 3 mm*	29188	29190	-	-	-	-	29236	29238	-	-
17° Multi-unit Abutment Plus 3.5 mm**	-	-	-	38891	38892	38893	-	-	-	-
17° Multi-unit Abutment 4 mm*	-	29191	-	-	-	-	-	29239	-	-
30° Multi-unit Abutment Plus 3.5 mm**	-	-	-	38894	38895	-	-	-	-	-
30° Multi-unit Abutment 4 mm*	-	29192	-	-	-	-	-	29240	-	-
30° Multi-unit Abutment Non-Engaging 4 mm (For All-on-4® treatment concept with guided surgery)***	-	33411	-	-	-	-	-	33409	-	-
30° Multi-unit Abutment Plus 4.5 mm**	-	-	-	38896	38897	-	-	-	-	-
30° Multi-unit Abutment 5 mm*	-	29193	-	-	-	-	-	29241	-	-
30° Multi-unit Abutment Non-Engaging 5 mm (For All-on-4® treatment concept with guided surgery)***	-	33412	-	-	-	-	-	33410	-	-

* Clinical screw included. **Clinical screw and pre-mounted holder included.

*** Abutment Holder, Jig Stabilizer and clinical screw included.

STERILE **Multi-unit Abutments for Straumann® implants** **Height**

Multi-unit for Straumann® Standard/Standard Plus (Octagon) 4.8	36071	0.9 mm
Multi-unit for Straumann® Standard/Standard Plus (Octagon) 6.5	36072	1.2 mm
Multi-unit for Straumann® Bone Level NC 1.5 mm	36073	1.5 mm
Multi-unit for Straumann® Bone Level NC 2.5 mm	36074	2.5 mm
Multi-unit for Straumann® Bone Level NC 3.5 mm	36075	3.5 mm
Multi-unit for Straumann® Bone Level RC 1.5 mm	36035	1.5 mm
Multi-unit for Straumann® Bone Level RC 2.5 mm	36037	2.5 mm
Multi-unit for Straumann® Bone Level RC 3.5 mm	36038	3.5 mm
Multi-unit for Straumann® Bone Level RC 4.5 mm	36039	4.5 mm
17° Multi-unit for Straumann® Bone Level NC 2.5 mm	36040	2.5 mm
17° Multi-unit for Straumann® Bone Level NC 3.5 mm	36041	3.5 mm
17° Multi-unit for Straumann® Bone Level RC 2.5 mm	36042	2.5 mm
17° Multi-unit for Straumann® Bone Level RC 3.5 mm	36043	3.5 mm
30° Multi-unit for Straumann® Bone Level NC 3.5 mm	36044	3.5 mm
30° Multi-unit for Straumann® Bone Level NC 4.5 mm	36045	4.5 mm
30° Multi-unit for Straumann® Bone Level RC 3.5 mm	36046	3.5 mm
30° Multi-unit for Straumann® Bone Level RC 4.5 mm	36047	4.5 mm



STERILE **Multi-unit Abutments for Camlog® implants*** **Height**

Multi-unit for Camlog® 3.3	33556	1.5 mm
Multi-unit for Camlog® 3.8	33557	1.5 mm
Multi-unit for Camlog® 4.3	33558	1.5 mm
Multi-unit for Camlog® 5.0/6.0	33559	1.5 mm

STERILE **Multi-unit Abutment for Ankylos® implants** **Height**

Multi-unit for Ankylos® 3.5-7.0	33572	1.5 mm
---------------------------------	-------	--------

Clinical screw included.

Note: Multi-unit Abutments for non-Nobel-Biocare implant systems are not available in the U.S. and Canada.

* Currently available for Camlog J- and K-series.

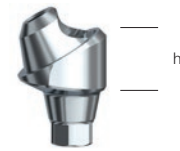
STERILE



































Multi-unit Abutments for AstraTech® implants**Height**
















Multi-unit for AstraTech® Aqua 1.5 mm	36051	1.5 mm
Multi-unit for AstraTech® Aqua 2.5 mm	36052	2.5 mm
Multi-unit for AstraTech® Aqua 3.5 mm	36053	3.5 mm
Multi-unit for AstraTech® Aqua 4.5 mm	36054	4.5 mm
Multi-unit for AstraTech® Lilac 1.5 mm	36055	1.5 mm
Multi-unit for AstraTech® Lilac 2.5 mm	36056	2.5 mm
Multi-unit for AstraTech® Lilac 3.5 mm	36057	3.5 mm
Multi-unit for AstraTech® Lilac 4.5 mm	36058	4.5 mm
<hr/>		
17° Multi-unit for AstraTech® Aqua 2.5 mm	36061	2.5 mm
17° Multi-unit for AstraTech® Aqua 3.5 mm	36062	3.5 mm
17° Multi-unit for AstraTech® Lilac 2.5 mm	36063	2.5 mm
17° Multi-unit for AstraTech® Lilac 3.5 mm	36064	3.5 mm
<hr/>		
30° Multi-unit for AstraTech® Aqua 3.5 mm	36067	3.5 mm
30° Multi-unit for AstraTech® Aqua 4.5 mm	36068	4.5 mm
30° Multi-unit for AstraTech® Lilac 3.5 mm	36069	3.5 mm
30° Multi-unit for AstraTech® Lilac 4.5 mm	36070	4.5 mm
<hr/>		
Multi-unit Abutment for AstraTech ST 3.5	33543	1.5 mm
Multi-unit Abutment for AstraTech ST 4.0	33544	1.5 mm
Multi-unit Abutment for AstraTech ST 4.5/5.0	33545	1.5 mm

Clinical screw included.

Note: Multi-unit Abutments for non-Nobel-Biocare implant systems are not available in the U.S. and Canada.



	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
	 NP	 RP	 WP	 NP	 RP	 WP	 NP	 RP	 WP	 6.0
Abutment Screw Multi-unit Angled	29194	 29195	-	36892	 37893	37893	29242	 29243	-	-
Prosthetic Screw Multi-unit	29285	 29285	29286	29285	 29285	29285	29285	 29285	29285	-
Impression Coping Open Tray Multi-unit (includes 15 mm Guide Pin)	29089*	 29089* **10 mm *11 mm	29091**	29089	 29089 11 mm	29089	29089	 29089 11 mm	29089	-
Impression Coping Closed Tray Multi-unit	38924	 38924 8 mm	38924	38924	 38924 8 mm	38924	38924	 38924 8 mm	38924	-
Impression Coping Bar Closed Tray Multi-unit	38925	 38925 5 mm	38925	38925	 38925 5 mm	38925	38925	 38925 5 mm	38925	-
Healing Cap Multi-unit (1/pkg)	31145	 31145 4.1 mm	29066	31145	 31145 4.1 mm	31145	31145	 31145 4.1 mm	31145	-
Healing Cap Multi-unit (5/pkg)	29064	 29064 4.1 mm	-	29064	 29064 4.1 mm	29064	29064	 29064 4.1 mm	29064	-
Healing Cap Wide Multi-unit (1/pkg)	31146	 31146 4.1 mm	29067	31146	 31146 4.1 mm	31146	31146	 31146 4.1 mm	31146	-

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
	NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
Temporary Snap Coping Multi-unit Plus (with Prosthetic Screw) <i>Not compatible with the Multi-unit Abutments</i>	-	-	-	38915		38915	-	-	-	-
Temporary Coping Multi-unit Titanium (with Prosthetic Screw)	29046		29047	-	-	-	29046		29046	-
Temporary Coping Multi-unit Plastic (without Prosthetic Screw) (cannot be used as a burn-out)	DCA 468-0		DCA 705-0	DCA 468-0		DCA 468-0	DCA 468-0		DCA 468-0	-
Abutment Replica Multi-unit (1/pkg)	38918		31162	38918		38918	38918		38918	-
Abutment Replica Multi-unit (5/pkg)	38919	38919	-	38919	38919	38919	38919	38919	38919	-
Guide Pin Multi-unit 10mm (1/pkg)	31154		31156	31154		31154	31154		31154	-
Guide Pin Multi-unit 10mm (5/pkg)	29102	29102	-	29102	29102	29102	29102	29102	29102	-
Guide Pin Multi-unit 20mm (1/pkg)	31155		31157	31155		31155	31155		31155	-
Guide Pin Multi-unit 20mm (5/pkg)	29103	29103	-	29103	29103	29103	29103	29103	29103	-

Note: Use Temporary Coping Multi-unit Plastic in the oral cavity for maximum 90 days.



Screw access guidance Multi-unit Plus

(for Temporary Snap Coping Multi-unit Plus and Temporary Coping Multi-unit)

Drill Guide 38917

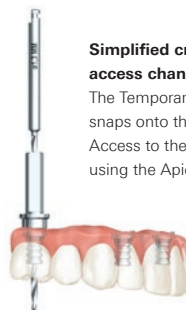




































Apical Drill 38853



Simplified creation of the screw access channel

The Temporary Snap Coping Multi-unit Plus snaps onto the corresponding Drill Guide. Access to the screw channel is then created using the Apical Drill.



	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select				
	 NP	 RP	 WP	 NP	 RP	 WP	 NP	 RP	 WP	 6.0	
Lab Screw Multi-unit (1/pkg)	38420	 38420	31163	38420	 38420	38420	38420	 38420	38420	38420	–
Lab Screw Multi-unit (5/pkg)	29287	 29287	–	29287	 29287	29287	29287	 29287	29287	29287	–
Lab Screw Multi-unit Angled (1/pkg)	37896	 37897	–	37896	 37897	37897	31166	 31167	–	–	–
Protection Analog Multi-unit (5/pkg)	29123	 29123	29124	29123	 29123	29123	29123	 29123	29123	29123	–
Gold Coping Multi-unit (with Prosthetic Screw) (1/pkg)	29043	 29043	29044	29043	 29043	29043	29043	 29043	29043	29043	–
Gold Coping Multi-unit (with Prosthetic Screw) (5/pkg)	29042	 29042	–	29042	 29042	29042	29042	 29042	29042	29042	–
Gold Coping Bar Multi-unit (with Prosthetic Screw)	 4.2mm 29045	 4.2mm 29045	–	 4.2mm 29045	 4.2mm 29045	29045	 4.2mm 29045	 4.2mm 29045	29045	29045	–



Screwdrivers Multi-unit

Screwdriver Manual Multi-unit 25 mm	29156
Screwdriver Manual Multi-unit Brånemark System WP 25 mm	29157
Screwdriver Machine Multi-unit 21 mm	29158
Screwdriver Machine Multi-unit Brånemark System WP 20 mm	29159



Narrow Profile Abutment











For limited interdental space

For single-unit, cement-retained restorations.

Minimized diameter for limited interdental space.



Modification of abutment is possible for optimized restorative outcome.

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
										
	NP	RP	WP	3.0*	NP	RP	NP	RP	WP	6.0
Narrow Profile Abutment 7 mm	-	-	-	36781	36678	36680	36823	-	-	-
Narrow Profile Abutment 9 mm	-	-	-	36780	36679	36681	-	-	-	-

Clinical screw included.

* Only for NobelActive 3.0.

Locator® Abutment

Efficient solution for the secure attachment of overdentures

For multiple-unit and full-arch restorations.

Allows for divergent implant angles of up to 40 degrees.



Multiple heights for varying tissue levels.

Simple nylon "male" attachments are color-coded for retention and degree of divergence.

1.5Lbs/680g 3Lbs/1360g 5Lbs/2270g



Up to 20° divergence between implants

0Lbs/0g 1Lbs/450g 2Lbs/910g 4Lbs/1810g



Up to 40° divergence between implants

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection		Internal tri-channel connection NobelReplace and Replace Select			
	 NP	 RP	 WP	 NP	 RP	 NP	 RP	 WP	 6.0
Locator® Abutment 0mm	-	-	-	-	-	 0mm REF 08756 REF 08761 - -			
Locator® Abutment 0.73mm	 0.73mm REF 08105 REF 08681 -			-	-	-	-	-	-
Locator® Abutment 1.0mm	-	-	-	 1.0mm REF 02069 REF 02075		 1.0mm REF 08757 REF 08762 REF 08766 -			
Locator® Abutment 1.1mm	-	-	 1.1mm REF 08825	-	-	-	-	-	-
Locator® Abutment 2.0mm	REF 08106	REF 08682	REF 08826	REF 02070	REF 02076	REF 08758	REF 08763	REF 08767	-
Locator® Abutment 3.0mm	REF 08107	REF 08683	REF 08827	REF 02071	REF 02077	REF 08759	REF 08764	REF 08768	-
Locator® Abutment 4.0mm	REF 08108	REF 08684	REF 08828	REF 02072	REF 02078	REF 08760	REF 08765	REF 08769	-
Locator® Abutment 5.0mm	REF 08109	REF 08685	REF 08829	REF 02073	REF 02079	REF 08734	REF 08753	REF 08770	-
Locator® Abutment 6.0mm	-	REF 08696	-	REF 02074	REF 02080	REF 08735	REF 08754	-	-





Analogs / Replicas

Locator® Female Analog Ø 4 mm 4/pkg	REF08530
Locator® Female Analog Ø 4 mm 20/pkg	REF08530-20
Locator® Female Analog Ø 5 mm 4/pkg	REF08516
Locator® Female Analog Ø 5 mm 20/pkg	REF08516-20



Locator Males – up to 20° divergence between implants

Locator® Extra Light Retention Replacement Male 1.5Lbs/680g (blue) (4/pkg)	REF08529
Locator® Extra Light Retention Replacement Male 1.5Lbs/680g (blue) (20/pkg)	REF08529-20
Locator® Light Retention Replacement Male 3Lbs/1360g (pink) (4/pkg)	REF08527
Locator® Light Retention Replacement Male 3Lbs/1360g (pink) (20/pkg)	REF08527-20
Locator® Replacement Male 5Lbs/2270g (clear) (4/pkg)	REF08524
Locator® Replacement Male 5Lbs/2270g (clear) (20/pkg)	REF08524-20



Locator Males – up to 40° divergence between implants

Locator® Zero Retention Extended Range Male 0Lbs/0g (gray) (4/pkg)	REF08558
Locator® Zero Retention Extended Range Male 0Lbs/0g (gray) (20/pkg)	REF08558-20
Locator® Extra Light Extended Range Male 1Lbs/450g (red) (4/pkg)	REF08548
Locator® Extra Light Extended Range Male 1Lbs/450g (red) (20/pkg)	REF08548-20
Locator® Light Extended Range Male 2Lbs/910g (orange) (4/pkg)	REF08915
Locator® Light Extended Range Male 2Lbs/910g (orange) (20/pkg)	REF08915-20
Locator® Extended Range Replacement Male 4Lbs/1810g (green) (4/pkg)	REF08547
Locator® Extended Range Replacement Male 4Lbs/1810g (green) (20/pkg)	REF08547-20



Locator® Black Process Replacement Male (4/pkg)	REF08515
Locator® Black Process Replacement Male (20/pkg)	REF08515-20





Processing

Locator® Impression Coping 4/pkg	REF08505
Locator® Impression Coping 20/pkg	REF08505-20
Locator® Male Processing Pkg (2/pkg)	REF08519-2
Locator® Male Processing Pkg (10/pkg)	REF08519-10
White Block Out Spacer 20/pkg	REF08514



Tooling

Locator® Parallel Post 4/pkg	REF08517
Angle Measurement Guide	REF09530
Locator® Latch Type Torque Wrench Driver 23 mm	REF08913
Locator® Latch Type Torque Wrench Driver 29 mm	REF08914
Locator® Core Tool*	REF08393
Locator® Male Removal Tool (new tip only)	REF08397
Locator® Abutment Driver (gold end only)	REF08390



* Consists of Male Removal Tool, Male Seating Tool and Abutment Driver.

Ball Abutment Titanium

For the secure attachment of overdentures

Allows for implant angle divergence of maximum 30 degrees.




























Multiple heights for varying tissue levels.



For full-arch restorations.

Retention force of Gold Cap can be adjusted.

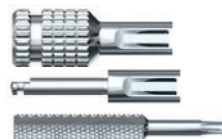


		External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection		Internal tri-channel connection NobelReplace and Replace Select			
										
		NP	RP	WP	NP	RP	NP	RP	WP	6.0
	Ball Abutment Titanium 1 mm	-	31905 	-	-	-	31908 	31911	-	-
	Ball Abutment Titanium 2 mm	-	-	-	-	-	31909 	31912	-	-
	Ball Abutment Titanium 3 mm	-	31906 	-	-	-	31910 	31913	-	-
	Ball Abutment Titanium 5 mm	-	31907 	-	-	-	-	-	-	-
	Adapter NobelReplace WP to RP (add 0.5 mm to abutment height)	-	-	-	-	-	-	-	31945 	-
	Abutment Replica Ball Abutment	-	29114 	-	-	-	29114 	29114	-	-
	Gold Cap Ball Abutment (includes duplicating aid)	-	29025 	-	-	-	29025 	29025	-	-
	Gold Cap Ball Abutment Insert*	-	33855 	-	-	-	33855 	33855	-	-



Tooling

Screwdriver Manual Ball Abutment 22 mm	29026
Screwdriver Machine Ball Abutment 24 mm	29027
Screwdriver/Activator	29163



* Included with Gold Cap Ball Abutment (29025).

Gold Abutment Bar / Gold Coping Bar

Facilitates the soldering of a connecting bar for bar-retained overdentures

Minimized height supports low-profile bar-retained overdentures.

Unique components designed for optimized impression taking and lab preparation.

For implant- and abutment-level restorations.



	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
	NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
Gold Abutment Bar Implant Level (Clinical screw included)				-						
	-	29068	-	-	-	-	36840	29062	-	-
Gold Coping Bar Multi-unit (Prosthetic screw included)										
	29045	29045	-	29045	29045	29045	29045	29045	29045	-



Introduction

Software

Regeneratives

Implants with straight drilling protocol

Implants with tapered drilling protocol

Prosthetics - Prefabricated

Prosthetics - CAD/CAM

Guided surgery

Instruments and machinery

Customer programs

Appendices

On1™ concept

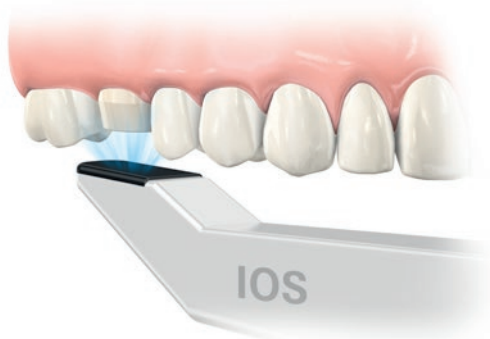
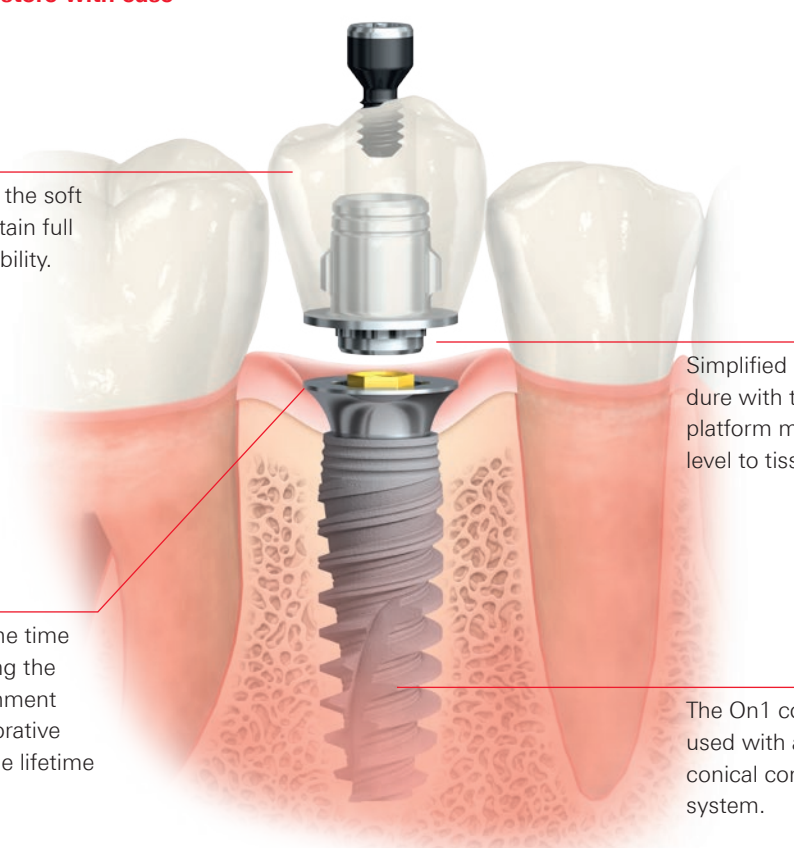
Place with confidence, restore with ease

Unique concept to preserve the soft tissue attachment and maintain full restorative and surgical flexibility.

Simplified restorative procedure with the prosthetic platform moved from bone level to tissue level.

The On1 Base is seated at the time of implant placement, leaving the immediate soft tissue attachment intact during the entire restorative workflow and throughout the lifetime of the restoration.

The On1 concept can be used with any Nobel Biocare conical connection implant system.



Choice between conventional impression taking and intraoral scan workflow using the dedicated On1 IOS (Intraoral Scannable) Healing Cap.

Internal conical connection
NobelActive, NobelParallel and NobelReplace Conical Connection



Surgical components		NP	NP	RP	RP	WP	WP
 STERILE On1 Base incl. handle* Height	38689	38690	38691	38692	38693	38694	
	1.75 mm	2.5 mm	1.75 mm	2.5 mm	1.75 mm	2.5 mm	
 STERILE On1 Clinical Screw Height	38744	38745	38746	38747	38748	38749	
	1.75 mm	2.5 mm	1.75 mm	2.5 mm	1.75 mm	2.5 mm	
 STERILE On1 Healing Cap Height	38695	38696	38697	38698	38699	38700	
	1.5 mm	2.5 mm	1.5 mm	2.5 mm	1.5 mm	2.5 mm	
 STERILE On1 IOS Healing Cap** Height	38735	38734	38737	38736	38739	38738	
	4.5 mm	6 mm	4.5 mm	6 mm	4 mm	5 mm	

* Corresponding On1 Clinical Screw and handle included.

** Corresponding On1 Prosthetic Screw and handle included.









































On1 Base Screwdriver Machine 21 mm	38752
On1 Base Screwdriver Manual 25 mm	38753



Internal conical connection
 NobelActive, NobelParallel and NobelReplace Conical Connection



Restorative components		NP	RP	WP
 On1 Temporary Abutment Engaging*		 38701	 38703	 38705
 On1 Temporary Abutment Non-Engaging*		 38702	 38704	 38706
 On1 Impression Coping Closed Tray		 38725	 38726	 38727
 On1 Impression Coping Open Tray		 38728	 38729	 38730
 Universal Abutment 0.3mm**		 38707	 38709	 38711
 Universal Abutment 1.25mm**		 38708	 38710	 38712
 Esthetic Abutment Titanium 0.3mm**		 38713	 38714	 38715
 Esthetic Abutment Zirconia 0.3mm**		 38716	 38717	 38718
 On1 Prosthetic Screw		 38750	 38750	 38750







* Corresponding On1 Prosthetic Screw and handle included.

** Corresponding On1 Prosthetic Screw included.



Internal conical connection
NobelActive, NobelParallel and NobelReplace Conical Connection



Laboratory components	NP	RP	WP
On1 Base Replica	 38731	 38732	 38733
On1 IOS Replica	 38740	 38741	 38742
On1 Prosthetic Lab Screw	 38751	 38751	 38751
On1 IOS Insertion Tool			
	38201	38201	38201

Clinical and laboratory screws

		External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			
								
For zirconia restorations		NP	RP	WP	3.0*	NP	RP	WP
Procera Esthetic Abutment Zirconia and NobelProcera Abutment Zirconia								
	Clinical screws				–	37891	37892	–
NobelProcera Implant Bridge Zirconia		31171	28815	28844	–			
					–	37891	37892	37892
NobelProcera ASC (angulated screw channel) Abutment and Implant Crown								
	Omnigrip clinical screws	–	–	–	–	37367	37606	37606
NobelProcera multilayered zirconia Implant Bridge								
	Omnigrip laboratory screws	–	–	–	–	37374	37607	37607
For titanium restorations		NP	RP	WP	3.0*	NP	RP	WP
Temporary Abutment Titanium and Plastic					 Max 15 Ncm			
	Clinical screws							
Esthetic Abutment and NobelProcera Abutment Titanium		29282	29283	29284	37890	37891	37892	37892
Snappy Abutment								
GoldAdapt Engaging								
	Laboratory screws							
Narrow Profile Abutment		37894	38417	31169	36805	37894	38417	38417
			37895 (5/pkg)				37895 (5/pkg)	37895 (5/pkg)
NobelProcera Implant Bridge Titanium								
NobelProcera Implant Bar								

Note: For the correct torque values, see Torque guide on page 326 and consult the instructions for use.

Internal tri-channel connection
NobelReplace and Replace Select



NP	RP	WP	6.0	On Multi-unit Abutment	Screwdrivers**
28837	28816	28816	28816		Unigrip Screwdriver
-	-	-	-		
					Omnigrip Screwdriver
-	-	-	-	 	
				29285 29286 38420 31163	Omnigrip Screwdriver
NP	RP	WP	6.0		Screwdrivers**
36818	29475	29475	29475		Unigrip Screwdriver
31170	38419	38419	38419		Unigrip Screwdriver
	29293 (5/pkg)	29293 (5/pkg)	29293 (5/pkg)		
				29285 29286 38420 31163	

* Only for NobelActive 3.0.


** For article numbers see page 308 in section Instruments and machinery.

Screws for NobelProcera Abutments on other implant systems



















Connection	Clinical Screws***	
Straumann® Bone Level	NC	36017
	RC	36018
Straumann® Standard/Standard Plus	4.8, 6.5	31984
Astra Tech Implant System™	Yellow	36015
	Aqua	36016
	Lilac	33549
Biomet 3i® Certain Internal	3.4-6.0	36020
Biomet 3i® External Hex	3.4-6.0	36022
Zimmer® Hex	3.5-5.7	36024
Camlog® K-Series	3.3-4.3	37147
	5.0/6.0	37148
Camlog® K-Series PS	3.8/4.3	37147
	5.0/6.0	37148

*** For non-Nobel Biocare implant systems the clinical screws need to be ordered from the original implant manufacturer.

Impression copings

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection				Internal tri-channel connection NobelReplace and Replace Select			
											
Impression Copings Closed Tray	NP	RP	WP	3.0*	NP	RP	WP	NP	RP	WP	6.0
Impression Coping Closed Tray Ø 3.3 mm	-	-	-	 13mm 36801	-	-	-	-	-	-	-
Impression Coping Closed Tray Ø 3.5 mm	 15mm 33462	-	-	-	-	-	-	 13mm 33537	-	-	-
Impression Coping Closed Tray Ø 3.6 mm	-	-	-	-	 13mm 36538	 13mm 36540	-	-	-	-	-
Impression Coping Closed Tray Ø 3.8 mm	-	-	-	 13mm 36803	-	-	-	-	-	-	-
Impression Coping Closed Tray Ø 4 mm	-	 15mm 33464	-	-	-	-	-	-	-	-	-
Impression Coping Closed Tray Ø 4.3 mm	-	-	-	-	-	-	-	 13mm 33540	-	-	-
Impression Coping Closed Tray Ø 4.5 mm	 15mm 33463	-	-	-	-	-	-	 13mm 33470	-	-	-
Impression Coping Closed Tray Ø 5 mm	-	 15mm 29073	 15mm 33465	-	 13mm 36539	 13mm 36542	 13mm 37850	-	-	 13mm 33472	-

* Only for NobelActive 3.0.

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select						
													
Impression Copings Closed Tray	NP	RP	WP	3.0	NP	RP	WP	NP	RP	WP	6.0		
Impression Coping Closed Tray Ø 5.3mm	-	-	-	-	-	-	-	-	 13mm	33471	-		
Impression Coping Closed Tray Ø 6mm	-	 13mm	29075	-	-	 13mm	36544	-	-	 13mm	29494	 13mm	30040
Impression Coping Closed Tray Ø 6.5mm	-	-	-	-	-	-	 13mm	37852	-	-	-	-	
Impression Coping Closed Tray Ø 7mm	-	-	-	-	-	-	-	-	-	-	-	 13mm	33473



Introduction

Software

Regeneratives

Implants with straight drilling protocol

Implants with tapered drilling protocol

Prosthetics - Prefabricated









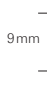








Prosthetics - CAD/CAM




Guided surgery

Instruments and machinery




























Customer programs

Appendices

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select			
										
Impression Copings Closed Tray Low Profile	NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
Impression Coping Closed Tray Low Profile Ø 3.5 mm	-	-	-	-	-	-		-	-	-
Impression Coping Closed Tray Low Profile Ø 3.6 mm	-	-	-		-	-	-	-	-	-
Impression Coping Closed Tray Low Profile Ø 4.3 mm	-	-	-	-	-	-		-	-	-
Impression Coping Closed Tray Low Profile Ø 4.5 mm	-	-	-	-	-	-		-	-	-
Impression Coping Closed Tray Low Profile Ø 5 mm	-	-	-			-		-	-	-
Impression Coping Closed Tray Low Profile Ø 5.3 mm	-	-	-	-	-	-		-	-	-
Impression Coping Closed Tray Low Profile Ø 6 mm	-	-	-		-	-			-	-
Impression Coping Closed Tray Low Profile Ø 6.5 mm	-	-	-		-	-	-	-	-	-
Impression Coping Closed Tray Low Profile Ø 7 mm	-	-	-	-	-	-	-	-		-

STERILE R	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection		Internal tri-channel connection NobelReplace and Replace Select			
	NP	RP	WP	NP	RP	NP	RP	WP	6.0
Impression Copings Closed Tray Plastic	NP	RP	WP	NP	RP	NP	RP	WP	6.0
Impression Coping Closed Tray Plastic Ø 3.5 mm	-	-	-	-	-	 9mm	-	-	-
Impression Coping Closed Tray Plastic Ø 4.3 mm	-	-	-	-	-	-	 9mm	-	-
Impression Coping Closed Tray Plastic Ø 4.5 mm	-	-	-	-	-	 9mm	-	-	-
Impression Coping Closed Tray Plastic Ø 5 mm	-	-	-	-	-	-	-	 9mm	-
Impression Coping Closed Tray Plastic Ø 5.3 mm	-	-	-	-	-	-	 9mm	-	-
Impression Coping Closed Tray Plastic Ø 6 mm	-	-	-	-	-	-	 9mm	 9mm	35391 35394
Impression Coping Closed Tray Plastic Ø 7 mm	-	-	-	-	-	-	-	 9mm	35399

Impression copings in plastic are radio-opaque and delivered sterile.


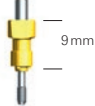
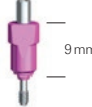
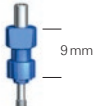
 Impression Copings Open Tray	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection						
	 NP	 RP	 WP	 3.0*	 NP	 NP	 RP	 RP	 WP	 WP
	NP	RP	WP	3.0*	NP 10mm	NP 14mm	RP 10mm	RP 14mm	WP 10mm	WP 14mm
Impression Coping Open Tray Ø 3.2 mm	-	-	-	 36800	-	-	-	-	-	-
Impression Coping Open Tray Ø 3.5 mm	 33458	-	-	-	-	-	-	-	-	-
Impression Coping Open Tray Ø 3.6 mm	-	-	-	-	 36258	 36260	 36263	 36262	-	-
Impression Coping Open Tray Ø 3.8 mm	-	-	-	 36802	-	-	-	-	-	-
Impression Coping Open Tray Ø 4 mm	-	 33460	-	-	-	-	-	-	-	-
Impression Coping Open Tray Ø 4.3 mm	-	-	-	-	-	-	-	-	-	-
Impression Coping Open Tray Ø 4.5 mm	 33459	-	-	-	-	-	-	-	-	-
Impression Coping Open Tray Ø 5 mm	-	 29072	33461	-	 36259	 36261	 36265	 36264	 37855	 37854

* Only for NobelActive 3.0.

Internal tri-channel connection

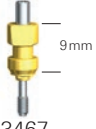



NobelReplace and Replace Select



















	NP	RP	WP	6.0
	-	-	-	-
 29485	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
 33539	-	-	-	-
 33466	-	-	-	-
 33468	-	-	-	-

Internal tri-channel connection
NobelReplace and Replace Select







	NP	RP	WP	6.0
	-	 9mm 33467	-	-
	-	-	 9mm 29493	 9mm 30039
	-	-	-	-
	-	-	-	 9mm 33469

Implant replicas

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection				Internal tri-channel connection NobelReplace and Replace Select			
											
	NP	RP	WP	3.0*	NP	RP	WP	NP	RP	WP	6.0
Implant Replica											
Implant Replica 5/pkg											
Implant Replica 20/pkg											
	31158	31159	31160	36791	36697	36698	37879	29498	29500	29502	29995
	–	29108	–	–	–	–	–	–	–	–	–
	–	–	–	–	–	–	–	29499	29501	29503	–

* Only for NobelActive 3.0.

Try-in abutments

	External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection		Internal tri-channel connection NobelReplace and Replace Select			
	NP	RP	WP	NP	RP	NP	RP	WP	6.0
 Try-in Abutments									
	32420	32421	32422	35676	35676	32416	32417	32418	32419

Try-in Abutment Kit Box

32429



NobelReplace Try-in Abutment Kit

32414



NobelActive Try-in Abutment Kit

35676

(The articles below can also be purchased separately.)

Kit includes			
Try-in Kit Box	35389	Try-in Multi-unit Abutment	
		NP 1.5 mm	35365
Try-in Snappy Abutment		NP 2.5 mm	35366
4.0 NP 1.5 mm	35363	NP 3.5 mm	35367
4.0 NP 3.0 mm	35364	17° NP 2.5 mm	35368
4.0 RP 1.5 mm	35378	17° NP 3.5 mm	35369
4.0 RP 3.0 mm	35379	30° NP 3.5 mm	35370
5.5 RP 1.5 mm	35380	30° NP 4.5 mm	35371
5.5 RP 3.0 mm	35381	RP 1.5 mm	35382
		RP 2.5 mm	35383
Try-in Esthetic Abutment		RP 3.5 mm	35384
NP 1.5 mm	35357	RP 4.5 mm	35445
NP 3.0 mm	35358	17° RP 2.5 mm	35385
15° NP 1.5 mm	35359	17° RP 3.5 mm	35386
15° NP 3.0 mm	35360	30° RP 3.5 mm	35387
RP 1.5 mm	35372	30° RP 4.5 mm	35388
RP 3.0 mm	35373		
15° RP 1.5 mm	35374	Guide Pins	
15° RP 3.0 mm	35375	Implant Level NP 20 mm	37898
		Implant Level RP 20 mm	37899
Try-in Narrow Profile Abutment			
NP 7.0 mm	35361		
NP 9.0 mm	35362		
RP 7.0 mm	35376		
RP 9.0 mm	35377		



Replacement parts

Nobel Biocare is committed to constant innovation. The aim is to offer products and procedures that allow dental professionals to achieve optimized clinical and esthetic results. Products are therefore replaced by new, improved alternatives regularly. However, Nobel Biocare still offers the prosthetic components and instruments needed to maintain reconstructions performed with older products.

Replacement parts (also called spare parts) are defined as prosthetic components and instruments in the Nobel Biocare product range that are essential for maintaining reconstructions that have already been performed on patients (clinical demand). Many of them have been, or will be, subject to the same changes as the regular product range, including new labels and packaging (e.g. some abutment screws feature now the TorqTite surface). Some product names have also been slightly changed in order to harmonize with the regular products.

View and download the current replacement parts catalog on nobelbiocare.com/resources. Alternatively, your local Nobel Biocare representative can provide you with information about our current replacement parts offering.



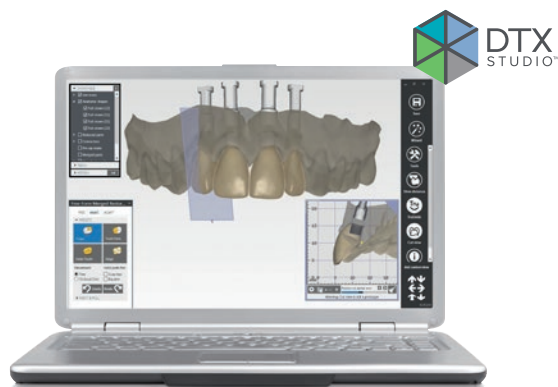
EsthetiCone Abutment with clinical screw for Brånemark System



Direct Abutment for Steri-Oss and Replace External Hex

Individualized CAD/CAM prosthetics

Introduction	192
NobelProcera® Abutments, ASC Abutments and Implant Crowns	194
NobelProcera® fixed and fixed-removable implant restorations	200
NobelProcera® cement-retained crowns and bridges	210
NobelProcera® Scan and Design Services	212
NobelProcera® open access	216
CAD/CAM on prefabricated components	218
NobelProcera® Scanner and accessories	219



Maximize efficiency with NobelProcera® prosthetics, workflows and services

No one knows industrially produced CAD/CAM like we do. Nobel Biocare was the first to produce restorations in this way. Over 30 years and more than 11 million units later, NobelProcera remains a leader in the precision engineering and manufacturing of medical device restorations.



Authentication tool

Confirm authenticity of your restorations with our easy-to-use online tool at nobelbiocare.com/authentication

Get peace of mind with our extensive warranty*

We offer a lifetime warranty for implants, including implants not from Nobel Biocare, when a NobelProcera or Nobel Biocare prefabricated restoration is used. In the unlikely event of material breakage or defects, NobelProcera restorations are backed by a comprehensive five-year product warranty.



* For details see Warranty Program on page 335.

High-precision production just a click away

All our CAD/CAM prosthetics are produced at NobelProcera's state-of-the-art facility. NobelProcera restorations are manufactured under ISO 13485 quality management system and cleared by the FDA where required.

We monitor the output quality for each one. That's why our implant prosthetics demonstrate high precision of fit, mechanical stability and provide years of safe and reliable performance.



NobelProcera production – dental milling for unrivaled restorations.

NobelProcera Scan and Design Services – precision-fit prosthetics for everyone

Dental labs can use NobelProcera Services to outsource the creation of precision-fit abutments and implant bars. Send us your case and our team of skilled CAD designers will do the rest.



Open access for 3Shape® labs

Over 20 scanner types can be connected to high-precision NobelProcera production at no additional cost.



Work hand in hand from the start

Easily connect all aspects of your work with DTX Studio software, a single digital platform for dental treatments. It connects the latest technologies and equipment – from patient imaging acquisition to diagnostics, planning, implant surgery and restoration.

Find out more about DTX Studio software on page 16



Effective in every way – NobelProcera® Abutments, ASC Abutments and Implant Crowns

Full-contour, full strength

Access translucent high-strength zirconia in eight shades to create full-contour implant crowns.



NobelProcera Implant Crown – no cement, no chipping, no problems.

No cement, no chipping

Reduce risks and complications with a 100% cement-free and full-contour solution.



NobelProcera ASC (angulated screw channel) Abutment – esthetics from a new angle.

Restorative flexibility with angulated screw channel

Place cement-free screw-retained crowns without compromising esthetics or occlusal function.

Easy handling

Work quickly and safely with the pick-up function and secure hold of the Omnigrip Screwdriver, and access cases in the posterior easily.



Veneered NobelProcera ASC Abutment with Omnigrip tooling. Case courtesy of Dr. Stefan Holst, Germany and Luc and Patrick Rutten, Belgium.



NobelProcera Abutments, ASC (angulated screw channel) Abutments and Implant Crowns

Connection	Platform	NobelProcera Abutments		NobelProcera ASC Abutments	NobelProcera Implant Crown
		Titanium	Zirconia	Zirconia	Full-contour zirconia
		Unigrip tooling ¹	Unigrip tooling ¹	Omnigrip tooling ¹	Omnigrip tooling ¹
Nobel Biocare implant systems					
Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection 	3.0	×			
	NP, RP	×	×	× ² with angulated screw channel 0°–25° ²	× ² with angulated screw channel 0°–25° ²
	WP	×		× ² with angulated screw channel 0°–25° ²	× ² with angulated screw channel 0°–25° ²
External hex connection Brånemark System and NobelSpeedy Groovy 	NP, RP, WP	×	×		
Internal tri-channel connection NobelReplace, Replace Select, NobelSpeedy Replace, NobelReplace Platform Shift 	NP, RP, WP, 6.0	×	× ²		
Other implant systems					
Straumann® Bone Level	NC, RC	×	× ³		
Straumann® Standard/Standard Plus	4.8, 6.5	×	× ³		
Astra Tech Implant System™	Yellow, Aqua, Lilac	×	× ³		
Biomet 3i® Certain Internal	3.4, 4.1, 5.0, 6.0	×			
Biomet 3i® External Hex	3.4, 4.1, 5.0, 6.0	×			
Zimmer® Hex	3.5, 4.5, 5.7	×			
Camlog® K-Series	3.3, 3.8, 4.3, 5.0, 6.0	×			
Camlog® K-Series PS	3.8, 4.3, 5.0, 6.0	×			

1 For the difference between Unigrip and Omnigrip, see page 199. For non-Nobel-Biocare implant systems refer to the original implant manufacturer's instructions for use regarding torque and tooling.
 2 With mechanically retained adapter.
 3 With adapter to be bonded to zirconia.

Shades













Zirconia

white light medium intense

Full-contour zirconia




S1 S2 S3 S4 S5 S6 S7 S8

NobelProcera Abutments , ASC Abutments and Implant Crowns – laboratory components

Connection	Model		CAD		Wax-up design	
	Implant Replicas		Abutment Position Locators		Wax-up Sleeves, engaging, plastic*	Wax-up Platforms
						
Nobel Biocare implant systems						
External hex connection Brånemark System and NobelSpeedy Groovy 	NP 31158 RP 31159 RP (5/pkg) 29108 WP 31160	NP 35547 RP 35548 WVP 35549	NP 30256 RP 30257 WP 30258	NP 35778 RP 35779 WP 35780		
Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection 	3.0 36791 NP 36697 RP 36698 WP 37879	3.0 36763 NP 36736 RP 36737 WVP 37569	NobelProcera Abutment 3.0 36761 NP 36748 RP 36749 WP 37573 NobelProcera ASC Abutment and Implant Crown NP 37449 RP 37450 WP 37608	3.0 36760 NP 36746 RP 36747 WP 37568		
Internal tri-channel connection NobelReplace, Replace Select, NobelSpeedy Replace, NobelReplace Platform Shift 	NP 29498 NP (20/pkg) 29499 RP 29500 RP (20/pkg) 29501 WP 29502 WP (20/pkg) 29503 6.0 29995	NP 35550 RP 35551 WVP 35552 6.0 35553	NP 30259 RP 30260 WP 30261 6.0 30262	NP 35781 RP 35782 WP 35783 6.0 35784		
			NobelProcera Abutment Position Locator Kit 37577 Kit Box 37578 			NobelProcera Abutment Wax-up Platform Kit 37575 Kit Box 37576 










Clinical components:
 – For impression copings refer to page 180.
 – For clinical screws refer to page 178.

* Lab screw not included. Alternatively a Titanium Temporary Abutment can be used. For article numbers see page 139.

		Additional products			
		Lab Screws	Guide Pins Implant Level	Protection Analogs	
					
		NP 37894	NP 20 mm 37898	NP (5/pkg) 29116	
		RP (5/pkg) 37895	RP 20 mm 37899	RP (5/pkg) 29117	
		WP 31169	RP 30 mm 37900	WP (5/pkg) 29118	
			WP 20 mm 31150		
		NobelProcera Abutment	3.0 20 mm 36792	3.0 (5/pkg) 36804	
		3.0 36805	NP 20 mm 37898	NP (5/pkg) 36730	
		NP 37894	RP, WP 20 mm 37899	RP (5/pkg) 36731	
		RP, WP (5/pkg) 37895	RP, WP 30 mm 37900	WP (5/pkg) 37880	
		NobelProcera ASC Abutment and Implant Crown			
		NP 37374			
		RP, WP 37607			
		NP 31170	NP 20 mm 31151	NP (5/pkg) 29119	
		RP, WP, 6.0 (5/pkg) 29293	RP, WP, 6.0 20 mm 31152	RP (5/pkg) 29120	
			RP, WP, 6.0 30 mm 31153	WP (5/pkg) 29121	
				6.0 (5/pkg) 30043	

Introduction
 Software
 Regeneratives
 Implants with straight drilling protocol
 Implants with tapered drilling protocol
 Prosthetics – Prefabricated
 Prosthetics – CAD/CAM
 Guided surgery
 Instruments and machinery
 Customer programs
 Appendices

NobelProcera Abutments – laboratory components

Connection	Model	CAD	Wax-up design	
	Implant Replicas	Abutment Position Locators	Wax-up Sleeves, engaging, plastic*	Wax-up Platforms
	 	 	 	 
Other implant systems				
Straumann® Bone Level		NC 35563	NC 35531	NC 35499
		RC 35564	RC 35532	RC 35503
			NC MZ 36148	
			RC MZ 36149	
Straumann® Standard/Standard Plus		4.8 35566	4.8 31983	4.8 31565
		6.5 35567	4.8 MZ 36150	6.5 35507
			6.5/6.5 MZ 35738	
Astra Tech Implant System™		Yellow 35739	Yellow 35737	Yellow 35736
		Aqua 35561	Aqua 35530	Aqua 35497
		Lilac 35562	Lilac 33555	Lilac 35498
			Yellow MZ 36146	
			Aqua MZ 36145	
			Lilac MZ 36147	
Biomet 3i® Certain Internal		3.4 35566	3.4 35525	3.4 35917
		4.1/5.0 35557	4.1/5.0 35526	4.1/5.0 35922
		6.0 35557	6.0 35527	6.0 35922
Biomet 3i® Extenal Hex		3.4 35560	3.4 35529	3.4 35492
		4.1 35933	4.1 35930	4.1 35494
		5.0 35933	5.0 35927	5.0 35494
		6.0 35933	6.0 35928	6.0 35494
Zimmer® Hex		3.5 35568	3.5 35534	3.5 35517
		4.5 35569	4.5 35535	4.5 35518
		5.7 35570	5.7 35536	5.7 35519
Camlog® K-Series		3.3 35576	3.3 36498	3.3 37143
		3.8 35577	3.8 36499	3.8 37144
		4.3 35578	4.3 36500	4.3 37145
		5.0 35579	5.0 36501	5.0 37146
		6.0 35579	6.0 36502	6.0 37146
Camlog® K-Series PS		3.8 35577	3.8 36595	3.8 37144
		4.3 35578	4.3 36596	4.3 37145
		5.0 35579	5.0 36597	5.0 37146
		6.0 35579	6.0 36598	6.0 37146

MZ = Used for NobelProcera Abutment Zirconia.

* Lab screw not included. Alternatively a Titanium Temporary Abutment can be used. For article numbers see page 139.



NobelProcera ASC Abutment and Implant Crown

Metal adapter

The mechanically retained metal adapter can also be ordered separately.

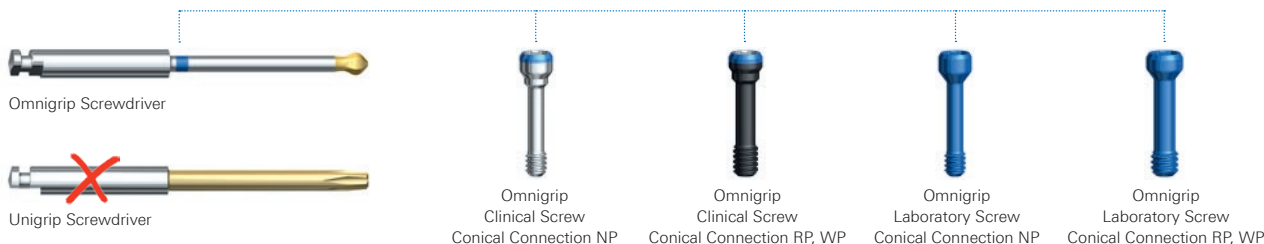
Adapter for Zirconia Abutment Conical Connection NP	37360
Adapter for Zirconia Abutment Conical Connection RP	37361
Adapter for Zirconia Abutment Conical Connection WP	76607



Note: If the metal adapter gets stuck in the implant due to the tight conical connection, please use the Abutment Retrieval Tool Zirconia to remove the adapter (see page 311).

Dedicated Omnigrip tooling

Use Omnigrip Screws and Screwdriver for all NobelProcera angulated screw channel restorations



NobelProcera Abutments on Nobel Biocare implants

Use Unigrip Screwdriver for NobelProcera Abutments on Nobel Biocare implants.



NobelProcera Abutments with MZ adapter on other implant systems

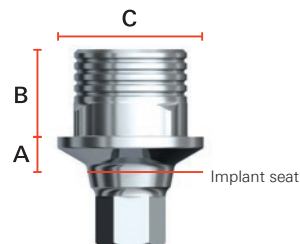
The NobelProcera Abutment Zirconia with MZ (“Metal in Zirconia”) consists of three components: individualized and industrially manufactured NobelProcera zirconia component, titanium “MZ adapter” (comprising of the necessary implant interface and platform size) and clinical screw.



Note: Refer to the original implant manufacturer's instructions for use regarding torque and tooling.

Implant platform	A	B	C
	Collar height	Upper height	Diameter
Straumann® Bone Level NC	1.0	2.36	3.95
Straumann® Bone Level RC	1.0	2.36	3.95
Straumann® Standard/Standard Plus 4.8	0.5	3.02	5.0
Straumann® Standard/Standard Plus 6.5	0.6	3.4	6.9
Astra Tech Implant System™ Yellow	1.0	2.36	3.95
Astra Tech Implant System™ Aqua	1.0	2.36	4.25
Astra Tech Implant System™ Lilac	1.0	2.36	4.45

All measurements in mm.



Order online.
nobelbiocare.com/store

Complete portfolio – NobelProcera® fixed and fixed-removable implant restorations

Fixed restorations

Offer a solution that feels like natural teeth. Fixed solutions provide stability, retention and comfort. The multilayered full-contour NobelProcera Implant Bridge with angulated screw channels combines high profitability with a fast track to esthetics.



NobelProcera Implant Bridge on cement-free adapters in high-translucency multilayered zirconia with angulated screw channels.

Precise fit on over 170 implant platforms

Ensure a passive fit with CAD/CAM manufactured restorations using the NobelProcera System. Access over 170 implant platforms with our scan and design service.



Titanium implant substructure such as the NobelProcera Hybrid – to wrap-around acrylic and teeth.









Wide variety of implant bars and attachment types to suit every patient's needs.

Fixed-removable restorations

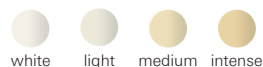
Maximize your restorative flexibility. The full range of bar types allows you to ensure the optimized solution for all clinical situations. Place different retentive elements anywhere on the bar for optimized retention of the overdenture.



NobelProcera fixed and fixed-removable implant restorations for Nobel Biocare implants and other major implant systems

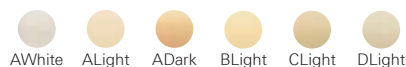
Connection	Platform	Fixed implant restorations		Fixed-removable implant restorations
		Implant bridge		Dolder® Bar, Hader Bar, Round Bar, Free Form Milled Bar, Paris Bar
		 Multilayered zirconia	 Titanium and zirconia	 Titanium
Nobel Biocare implant systems				
External hex connection Brånemark System and NobelSpeedy Groovy 	NP, RP, WP	×	×	×
Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection 	NP, RP, WP	×	×	×
Internal tri-channel connection NobelReplace, Replace Select, NobelSpeedy Replace, NobelReplace Platform Shift 	NP, RP, WP, 6.0	×	×	×
Other implant systems				
Straumann® Bone Level	NC, RC	×	×	×
Straumann® Standard/ Standard Plus	4.8, 6.5	×	×	×
Astra Tech Implant System™	Yellow, Aqua, Lilac	×	×	×
	ST 3.5, 4.0, 4.5/5.0	×	×	×
Camlog® J- and K-Series	3.8, 4.3, 5.0, 6.0	×	×	×
Ankylos®	3.5, 4.5, 5.5, 7.0	×	×	×

Shades
Zirconia



Implant bridges up to 14 units

High-translucency multilayered zirconia










Implant bridge framework and full contour up to 5 units



Note: Multi-unit Abutments for other implant systems are not available in the U.S. and Canada.














Fixed implant restorations

Type	Clinical example
Wrap-around Bar	
Montreal Bar	
Montreal Bar with Metallic Lingual	
Hybrid	
Implant bridge titanium	
Implant bridge zirconia	
Implant bridge multilayered zirconia, framework and full contour	

Fixed-removable implant restorations






Type	Clinical example	Attachment type
Dolder® Bar		Gold Rider (Cendres & Métaux) – Macro – Micro – Resilient
Hader Bar		– Nylon clip with metal sleeve
Round Bar		– Nylon clip with metal sleeve – Gold Rider (Cendres & Métaux)
Free Form Milled Bar		– TSB Ball Ø 2.5 mm – OSO™ Ball Ø 2.0 mm – Dalbo® Plus Ball 2.25 mm – Bredent™ Ball Ø 2.2 mm – Locator® – Anchor M3 (Servo Dental)
Paris Bar		– TSB Ball Ø 2.5 mm – OSO™ Ball Ø 2.0 mm – Dalbo® Plus Ball 2.25 mm – Bredent™ Ball Ø 2.2 mm – Locator®

Attachment types for fixed-removable implant restorations
















Indication	Name of item		Accessory components available from*
Retaining element for partial dentures on implants and/or implant bars**	Ball Ø 2.5 mm compatible with TSB		Nobel Biocare
	Metal Housing compatible with TSB		
	Retentive Cap White compatible with TSB		Rhein 83 www.rhein83.com
	Ball Ø 2.0 mm compatible with OSO™		Nobel Biocare (Retentive caps not included, order from Preat Corporation www.preat.com)
	Ball Ø 2.25 mm compatible with Dalbo®-Plus		Nobel Biocare
	Dalbo®-Plus elliptic		Cendres & Métaux www.cmsa.ch
	Ball Ø 2.2 mm compatible with Bredent™		Nobel Biocare (Retentive caps not included, order from Bredent™ www.bredent.com)
	Metal Housing compact + Bredent™ Occlusal		
	Attachment compatible with Anchor System M3		Nobel Biocare
	Metal Housing Anchor System M3		Servo Dental www.servo-dental.de
Rigid Retention Anchor System M3			
Zest® Anchor Bar Locator®		Zest Anchors Inc www.zestanchors.com	
Zest® Anchor Bar Cap			

* Screwdrivers and placing instruments to be ordered separately from original manufacturer.

** All attachments are threaded as they are screw-retained.

Indication	Name of item	Accessory components available from*
Adjustable bar attachment for removable prosthetics on implant bars (gold alloy or acrylic friction inserts)	Gold Rider Dolder® Macro  Gold Rider Dolder® Micro 	Cendres & Métaux www.cmsa.ch
	Gold Rider Dolder® Round Bar 	Cendres & Métaux www.cmsa.ch
	Metal Housing Hader 	Servo Dental www.servo-dental.de
	Hader Clip Plastic (yellow) 	

NobelProcera fixed and fixed-removable implant restorations at implant level – laboratory components

Connection	Model		CAD		Wax-up design			
	Implant Replicas		Bridge Position Locators*	Model Position Locators	Wax-up Sleeves, non-engaging, plastic**			
	 	 	 	 				
Nobel Biocare implant systems								
External hex connection Brånemark System and NobelSpeedy Groovy 	NP	31158	NP	35591	NP	35580	NP	DCA 1048-0
	RP	31159	RP	35592	RP	35581	RP	DCA 1050-0
	RP (5/pkg)	29108	WP	35593	WP	35582	WP	DCA 1052-0
	WP	31160	 NobelProcera Position Locator Brånemark System Kit 35544 Kit Box 35545					
Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection 	NP	36697	NP	36738	NP	36740	NP	36750
	RP	36698	RP	36739	RP	36741	RP	36751
	WP	37879	WP	37570	WP	37571	WP	37574
			 NobelProcera Position Locator Conical Connection Kit 37579 Kit Box 37580					
Internal tri-channel connection NobelReplace, Replace Select, NobelSpeedy Replace, NobelReplace Platform Shift 	NP	29498	NP	35594	NP	35583	NP	31350
	NP (20/pkg)	29499	RP	35595	RP	35584	RP	31351
	RP	29500	WP	35596	WP	35585	WP	31352
	RP (20/pkg)	29501	6.0	35597	6.0	35586	6.0	31353
	WP	29502	 NobelProcera Position Locator NobelReplace Kit 35751 Kit Box 35709					
	WP (20/pkg)	29503						
	6.0	29995						
Other implant systems***								
Straumann® Bone Level					NC	35611		
					RC	35612		
Straumann® Standard/ Standard Plus					4.8	35614		
					6.5	35615		









Clinical components:

- For impression copings refer to page 180.
- For clinical screws refer to page 178.

* Bridge Position Locators are not needed for the NobelProcera 2G Framework Holder (37460).

** Lab screw not included. Alternatively a Titanium Temporary Abutment can be used. For article numbers see page 139.

*** Only available for NobelProcera Hybrid and Implant Bars.

Additional products				
Lab Screws	Guide Pins Implant Level	Protection Analogs	Metal Adapter Implant Bridge for use in the dental laboratory	
 	 	 	 	
NP 37894 RP (5/pkg) 37895 WP 31169	NP 20 mm 37898 RP 20 mm 37899 RP 30 mm 37900 WP 20 mm 31150	NP (5/pkg) 29116 RP (5/pkg) 29117 WP (5/pkg) 29118		
NP 37894 RP, WP (5/pkg) 37895	NP 20 mm 37898 RP, WP 20 mm 37899 RP, WP 30 mm 37900	NP (5/pkg) 36730 RP (5/pkg) 36731 WP (5/pkg) 37880		
NP 31170 RP, WP, 6.0 (5/pkg) 29293	NP 20 mm 31151 RP, WP, 6.0 20 mm 31152 RP, WP, 6.0 30 mm 31153	NP (5/pkg) 29119 RP (5/pkg) 29120 WP (5/pkg) 29121 6.0 (5/pkg) 30043	NP 38480 RP 38481 WP 38482	
NC 38508 RC 38509				
4.8 38511 6.5 38511				



NobelProcera Implant Bridge

Metal adapter










The mechanically retained metal adapter can also be ordered separately.

Adapter for clinical use:

Metal Adapter Implant Bridge for clinical use CC NP	38483
Metal Adapter Implant Bridge for clinical use CC RP	38484
Metal Adapter Implant Bridge for clinical use CC WP	38525



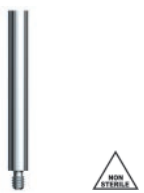



NobelProcera fixed and fixed-removable implant restorations at Multi-unit Abutment level – laboratory components

Connection	Model	CAD		Wax-up Design						
	Multi-unit Abutment Replicas	Bridge Position Locators	Model Position Locators	Wax-up Sleeves Multi-unit, non-engaging, plastic*						
										
Nobel Biocare implant systems										
External hex connection Brånemark System and NobelSpeedy Groovy 	NP, RP 38918	NP, RP 35600	NP, RP 35589	NP, RP DCA 468-0						
	(5/pkg) NP, RP 38919	WP 35603	WP 35590	WP DCA 705-0						
	WP 31162									
Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection 	NP, RP 38918	NP, RP 35600	NP, RP 35589	NP, RP DCA 468-0						
	NP, RP (5/pkg) 38919									
Internal tri-channel connection NobelReplace, Replace Select, NobelSpeedy Replace, NobelReplace Platform Shift 	NP, RP 38918	NP, RP 35600	NP, RP 35589	NP, RP DCA 468-0						
	NP, RP (5/pkg) 38919									
Other implant systems										
Straumann® Bone Level	NP, RP 38918	NP, RP 35600	NP, RP 35589	NP, RP DCA 468-0						
	NP, RP (5/pkg) 38919									
Straumann® Standard/ Standard Plus	4.8 38918	4.8 35600	4.8 35589	4.8 DCA 468-0						
	4.8 5/pkg 38919	6.5 35603	6.5 35590	6.5 DCA 705-0						
	6.5 31162									
Astra Tech Implant System™	NP, RP 38918	NP, RP 35600	NP, RP 35589	NP, RP DCA 468-0						
	NP, RP (5/pkg) 38919									
Camlog® J- and K-Series	NP, RP 38918	NP, RP 35600	NP, RP 35589	NP, RP DCA 468-0						
	NP, RP (5/pkg) 38919									
Ankylos®	NP, RP 38918	NP, RP 35600	NP, RP 35589	NP, RP DCA 468-0						
	NP, RP (5/pkg) 38919									
 <table border="1"> <tr> <td>NobelProcera Position Locator Multi-unit</td> <td></td> </tr> <tr> <td>Kit</td> <td>35753</td> </tr> <tr> <td>Kit Box</td> <td>35713</td> </tr> </table>					NobelProcera Position Locator Multi-unit		Kit	35753	Kit Box	35713
NobelProcera Position Locator Multi-unit										
Kit	35753									
Kit Box	35713									

Note: Multi-unit Abutments for other implant systems are not available in the U.S. and Canada.

* Alternatively a Titanium Temporary Abutment can be used. For article numbers see page 139.

Additional products					
Multi-unit Lab Screws		Angled Multi-unit Lab Screws	Guide Pins Multi-unit (abutment level)	Protection Analogs	
Prosthetic Screws					
					
NP, RP (5/pkg) 29287	29287	NP 37896	NP, RP 10 mm 31154	NP, RP (5/pkg) 29123	
WP (1/pkg) 31163	31163	RP 37897	NP, RP 10 mm (5/pkg) 29102	WP (5/pkg) 29124	
			WP 10 mm 31156		
			NP, RP 20 mm 31155		
			NP, RP 20 mm (5/pkg) 29103		
			WP 20 mm 31157		
NP, RP (5/pkg) 29287	29287	NP 37896	10 mm 31154	NP, RP (5/pkg) 29123	
		RP, WP 37897	10 mm (5/pkg) 29102		
			20 mm 31155		
			20 mm (5/pkg) 29103		
NP, RP (5/pkg) 29287	29287	NP 31166	10 mm 31154	NP, RP (5/pkg) 29123	
		RP 31167	10 mm (5/pkg) 29102		
			20 mm 31155		
			20 mm (5/pkg) 29103		
NP, RP (5/pkg) 29287	29287		10 mm 31154	NP, RP (5/pkg) 29123	
			10 mm (5/pkg) 29102		
			20 mm 31155		
			20 mm (5/pkg) 29103		
4.8 (5/pkg) 29287	29287		4.8 10 mm 31154	4.8 (5/pkg) 29123	
6.5 (1/pkg) 31163	31163		4.8 10 mm (5/pkg) 29102	6.5 (5/pkg) 29124	
			6.5 10 mm 31156		
			4.8 20 mm 31155		
			4.8 20 mm (5/pkg) 29103		
			6.5 20 mm 31157		
NP, RP (5/pkg) 29287	29287		10 mm 31154	NP, RP (5/pkg) 29123	
			10 mm (5/pkg) 29102		
			20 mm 31155		
			20 mm (5/pkg) 29103		
NP, RP (5/pkg) 29287	29287		10 mm 31154	NP, RP (5/pkg) 29123	
			10 mm (5/pkg) 29102		
			20 mm 31155		
			20 mm (5/pkg) 29103		
NP, RP (5/pkg) 29287	29287		10 mm 31154	NP, RP (5/pkg) 29123	
			10 mm (5/pkg) 29102		
			20 mm 31155		
			20 mm (5/pkg) 29103		

Clinical components:

- Find an overview of Multi-unit Abutment Plus and Multi-unit Abutment for fixed and fixed-removable restorations at abutment level page 157.

Simply strong success – NobelProcera® Crowns and Bridges

Combine strength and esthetics

The multilayered translucent material mimics the real tooth and the full-contour nature of the crown reduces the risk of veneer chipping.



Less chipping

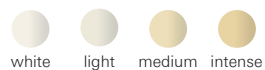
Full-contour zirconia restorations reduce the risk of veneer chipping, which reduces remakes and stress.



Available materials

	Telio® CAD by NobelProcera – A1, A2, A3, A3.5, B1, BL3	Zirconia: white, light, medium, intense	Multilayered zirconia	Base Metal Alloy Cobalt Chromium
NobelProcera Crown	×	×	×	×
NobelProcera Bridge				
2 units	×	×	×	×
3 units	×	×	×	×
4 units	×	×	×	×
5 units	×	×	×	×
6 units	×	×		×
7 units		×		
8 units		×		
9 units		×		
10 units		×		
11 units		×		
12 units		×		
13 units		×		
14 units		×		

Shades
Zirconia



High-translucent multilayered zirconia



NobelProcera® Scan and Design Services



The NobelProcera Services Center offers a scan and design service to source implant bars and attachment types that are compatible with over 170 implant platforms. You can choose between scan service only, digital design and copy-mill of your wax-up restorations. Now additionally, you can also send in your abutment cases to get them designed and produced in a NobelProcera production center.

Find all the supported implant bar types and attachments on page 202–205

Discover more at nobelbiocare.com/nobelproceraservices

Supported implant platforms for implant bars:

Manufacturer	Platform	Lab screw* (article number)	Clinical screw** (article number)	
Nobel Biocare				
NobelActive, NobelParallel and NobelReplace Conical Connection	Internal conical connection NP	37894	37891	
	Internal conical connection RP/WP	37895 (5/pkg)	37892	
NobelReplace, Replace Select, NobelSpeedy Replace, NobelReplace Platform Shift	Internal tri-channel connection NP	31170	36818	
	Internal tri-channel connection RP	29293	29475	
	Internal tri-channel connection WP	29293	29475	
	Internal tri-channel connection 6.0	29293	29475	
Brånemark System and NobelSpeedy Groovy	External hex connection NP	37894	29282	
	External hex connection RP	37895 (5/pkg)	29283	
	External hex connection WP	31169	29284	
	Multi-Unit RP	38420	29285	
	Multi-Unit WP	38420	29286	
	Sterioss HL 3.25	2456	2380	
	Sterioss HL 3.8/4.5	2464	2380	
	Replace Hex 3.5	38417	29283	
	Replace Hex 4.3	38417	29283	
	Sterioss HL/Replace Hex 5.0	38417	29283	
	Sterioss HL/Replace Hex 6.0	38417	29283	
	Internal Hexagon	Included	32983	
	Nobel Novum	38518	27266	
	AB Dental Devices			
		Narrow Platform	Not included	P3-al
	Alpha Bio			
	Internal Hex 4.5	Not included	STLAS	
	TCT System	Not included	6090	
Anthogyr				
	Anthofit™ HE System Conical Abutment 4.1	Not included	OITI002	
	Anthofit™ OI System 3.5	Not included	OICA005	
	Anthofit™ OI System Conical Abutment 3.5	Not included	OITI002	
	Axiom™ REG/PX Platform 4.0	Not included	OPTS160	
	Axiom™ REG/PX Straight Conical Abutment	Not included	OPSC140	
BEGO Semados®				
	S/RI-Line 3.25/3.75/4.1/4.5	Not included	53999	
	S/RI-Line 5.5	Not included	53999	
BioHorizons™				
	Abutment for Screw 3.5/4.0	38422	PXABS	
	Abutment for Screw 5.0	Not included	222-110	
	Conical internal connection 3.5	38423	PXAS	
	Conical internal connection 4.5	38423	PXAS	
	Conical internal connection 5.7	38423	PXAS	
	External implant system 3.5	38424	130-300	
	External implant system 4.0	38485	140-300	
	External implant system 5.0	38485	140-300	
	External implant system 6.0	38485	140-300	
	Single Stage Restoration 3.5	Not included	PXAS	
	Single Stage Restoration 4.5	Not included	PXAS	
	Single Stage Restoration 5.7	Not included	PXAS	

* Laboratory screws with article numbers listed are co-packed with NobelProcera Implant Bar.

** Clinical screws for Nobel Biocare implant platforms are co-packed. For non-Nobel-Biocare implant systems the clinical screws need to be ordered from the original implant manufacturer.



Manufacturer	Platform	Lab screw* (article number)	Clinical screw** (article number)
Biomet 3i®			
	Certain® Internal 3.4	38486	IUNIHT
	Certain® Internal 4.1	38487	ILRGHT and ILRGHG
	Certain® Internal 5.0	38487	ILRGHT and ILRGHG
	Certain® Internal 6.0	38487	ILRGHT and ILRGHG
	Conical Abutment 3.4	Not included	GSH30
	Conical Abutment 4.1/5.0	38488	GSH30
	Conical Abutment 6.0	Not included	GSH30
	External Hex 3.4	38489	UNIHT
	External Hex 4.1	38489	UNIHT
	External Hex 5.0	38489	UNIHT
	External Hex 6.0	38489	UNIHT
	IOL® Abutment	Not included	GSH30
	Low Profile abutments	38490	LPCTSH
	Standard abutment	38488	GSH30
Biotech Dental Implants			
	B.I.S. Conic 3.5/3.9	Not included	FMC39452R
	B.I.S. Conic 4.0/4.4	Not included	FMC39452R
	B.I.S. Conic 5/5.4	Not included	FMC39452R
	B.I.S. Conic Base Analog 4.4	Not included	E007
BTI™			
	Externa Platform 4.1	Not included	TOCE
	Externa Platform 4.1 (abutment level)	Not included	TTUH
	Interna Platform 4.1	Not included	INTTUH
	Tiny™ Platform 3.5	Not included	TTTH
Camlog®			
	Camlog® Bar Abutment 3.3	38491	J4005.1602
	Camlog® Bar Abutment 3.8	38491	J4005.1602
	Camlog® Bar Abutment 6.0	38492	J4005.1602
	Camlog® Implant System 3.8	38493	J4005.1601
	Camlog® Implant System 4.3	38493	J4005.1601
	Camlog® Implant System 5.0	38494	J4005.2001
	Camlog® Implant System 6.0	38494	J4005.2001
	CONOLOG® Implant System 3.8	Not included	C4006.1601
Dentsply® (Ankylos®)			
	Balance Base Abutment	38495	3105 6200
	Balance Base Abutment Narrow	38496	3105 6022
	Balance Base C	38497	3102 1431
	Regular C/X Abutment	Not included	3102 1431
Dentsply® (Astra Tech Implant System™)			
	20° UniAbutment 3.5/4.0	38498	22435
	45° UniAbutment 3.5/4.0	38498	22435
	Astra Aqua	38500	24449
	Astra Lilac	38501	24209
Dentsply® (XiVE®)			
	FRIADENT 3.0	Not included	46-4304
	FRIADENT 3.4	Not included	46-4305
	FRIADENT 3.8	Not included	46-4305
	FRIADENT 4.5	Not included	46-4305
	FRIADENT 5.5	Not included	46-4305
	Friadent MP 3.8	Not included	25-4200
	Friadent MP 4.5	Not included	25-4200
	Friadent MP 5.5	Not included	25-4200
	Xive® TG Platform 3.4-4.5	Not included	25-4200
Hiossen			
	ET III SA mini	38502	HGATSM
	ET III SA regular	38503	HGATSS
HI-TEC implants			
	Universal Unit System	Not included	MU-SF
Implant Direct			
	Legacy™ 3.5	38504	1000-01
	Legacy™ 4.5	38504	1000-01
	Legacy™ 5.7	38504	1000-01
	RePlant®/RePlus® 3.5	Not included	1000-23
	RePlant®/RePlus® 4.3	Not included	1000-22
	RePlant®/RePlus® 5.0	Not included	1000-22
	ScrewPlant®/ScrewPlus® 3.7	Not included	4000-65
	ScrewPlant®/ScrewPlus® 4.7	Not included	4000-65
	ScrewPlant®/ScrewPlus® 5.7	Not included	4000-65
	Implant Direct ScrewIndirect	Not included	1000-65
	Implant Direct ScrewIndirect 5.0	Not included	1000-01

* Laboratory screws with article numbers listed are co-packed with NobelProcera Implant Bar.

** Clinical screws for Nobel Biocare implant platforms are co-packed. For non-Nobel-Biocare implant systems the clinical screws need to be ordered from the original implant manufacturer.



Manufacturer	Platform	Lab screw* (article number)	Clinical screw** (article number)
Implant Direct (Attachment International)			
	3.25	Not included	45-300052
	3.3	Not included	45-400252
Implant Direct (Sybron)			
	Endopore® Internal Hex 4.1	Not included	05B-2RS
	Entegra™ External Hex 3.5	Not included	05-2RS
	Entegra™ External Hex 4.1	Not included	05B-2RS
	Entegra™ External Hex 5.0	Not included	05B-2RS
	PITT-EASY® Paracentric Line 3.75	Not included	pitt easy screw (90270)
	PITT-EASY® Paracentric Line 4.0	Not included	pitt easy screw (90270)
	PITT-EASY® Paracentric Line 4.9	Not included	pitt easy screw (90270)
	SybronPRO™ Series 3.5 Hex	Not included	5X-184
	SybronPRO™ Series 4.1 Hex	Not included	5X-184
LifeCore Dental (Keystone)			
	Genesis System 3.8	Not included	G71127
	Genesis System 4.5	Not included	G71127
	Genesis System 5.5	Not included	G71127
	PrimaConnex® System 3.5	Not included	45060
	PrimaConnex® System 4.1	Not included	45060
	PrimaConnex® System 5.0/7.0/8.0	Not included	45060
	PrimaConnex® System Multi-unit 3.5/4.1	Not included	45164
	PrimaConnex® System Multi-unit WD	Not included	45164
	Renova™ Implant System RDI 4.5mm	Not included	43116
	Renova™ Implant System SDI 3.75mm	Not included	43116
	Restore™ Implant System WD	Not included	R9203-50-48
	Restore™ System RD 3.75/4.0	Not included	R9202-40-48
	Restore™ System SD 3.3	Not included	R9203-34-48
	Stage-1 system RDS	Not included	S2408K
MIS®			
	Internal Hex	38505	MD-S0220
	Multi-Unit system	38506	MM-S0330
	Standard Platform	Not included	EA-GH480
	Wide Interier Hex	38505	MD-S0219
Neoss®			
	Access Abutment	38507	31221
	Neoss Implant System 3.25	Not included	31150
Osstem™			
	TS & GS System mini 4.0	Not included	GSASM
	TS & GS System standard 4.5	Not included	GSASR
	US System Esthetic Low	Not included	MTS200
	US System Regular platform	Not included	ASR200
SIC Implants			
	Sic Platform 3.3	Not included	936658
	Sic Platform 4.2	Not included	936658
Simpler Implants			
	Implant Analog 3.25	Not included	S17013
	Implant Analog 4.0	Not included	S17014
Southern Implants			
	External Hex 4.0	38516	TSH3
	External Hex 5.0	38516	TSH3
Straumann®			
	Bone Level NC (3.3)	38508	36017***/025.2900
	Bone Level RC (4.1/4.8)	38509	36018***/025.4900
	Multi-base NC 3.5	38510	025.0900-04
	Multi-base RC 4.5	38510	025.0900-04
	Multi-base RC 6.5	38510	025.0900-04
	Octagon (Standard/Standard Plus) 4.8	38511	31984***
	Octagon (Standard/Standard Plus) 6.5	38511	31984***
	Ortho System 4.2	Not included	048.350
	SynOcta® RN	38512	048.350
	SynOcta® WN	38512	048.350
Thommen Medical			
	SPI®RETAIN DIRECT System	Not included	4.03.506
	SPI®VARIOMulti System 4.0/4.5/5.0	Not included	4.03.507
	VARIOeco system 3.5	Not included	4.03.500
	VARIOeco system 4.0	Not included	4.03.501
	VARIOeco system 4.5	Not included	4.03.501
	VARIOeco system 5.0	Not included	4.03.501
	VARIOeco system 6.0	Not included	4.03.501

* Laboratory screws with article numbers listed are co-packed with NobelProcera Implant Bar.

** Clinical screws for Nobel Biocare implant platforms are co-packed. For non-Nobel-Biocare implant systems the clinical screws need to be ordered from the original implant manufacturer.

*** Clinical screws included.



Manufacturer	Platform	Lab screw* (article number)	Clinical screw** (article number)
Titan implant			
	Internal Hex 4.5 platform	Not included	C-ITS
	Internal Hex 5.7 platform	Not included	C-ITS
Zimmer® Dental			
	AdVent® 4.5	38513	AVGCS
	Calcitek 3.25	Not included	calcitek 3.25 screw
	Calcitek 4.0	Not included	calcitek 4.00 screw
	Screw-Vent® 3.5	38514	MHLAS
	Screw-Vent® 4.5	38514	MHLAS
	Screw-Vent® 5.7	38514	MHLAS
	Specta-Cone	Not included	SCTS
	Spline® Implant System 3.25	Not included	1537
	Spline® Implant System 3.75/4.0	Not included	1537
	Spline® Implant System 5.0	Not included	1537
	SwissPlus® Implant System 3.8	Not included	MHLAS
	SwissPlus® Implant System 4.8	Not included	GPCAS
	Tapered abutment 4.5	38515	SCTS



Supported implant platforms for abutments:

Manufacturer	Platform	Clinical screw** (article number)
Nobel Biocare		
NobelActive, NobelParallel and NobelReplace Conical Connection		NobelProcera Abutment
	Internal conical connection 3.0	37890
	Internal conical connection NP	37891
	Internal conical connection RP/WP	37892
		NobelProcera ASC Abutment and Implant Crown
	Internal conical connection NP	37367
	Internal conical connection RP/WP	37606
NobelReplace, Replace Select, NobelSpeedy Replace, NobelReplace Platform Shift	Internal tri-channel connection NP	36818 (Ti) 28837 (Zr)
	Internal tri-channel connection RP/WP/6.0	29475 (Ti) 28816 (Zr)
Brånemark System and NobelSpeedy Groovy	External hex connection NP	29282 (Ti), 31171 (Zr)
	External hex connection RP	29283 (Ti), 28815 (Zr)
	External hex connection WP	29284 (Ti), 28844 (Zr)
Other implant systems		
Straumann® Bone Level	NC	36017
	RC	36018
Straumann® Standard/ Standard Plus	4.8, 6.5	31984
Astra Tech Implant System™	Yellow	36015
	Aqua	36016
	Lilac	33549
Biomet 3i® Certain Internal	3.4, 4.1, 5.0, 6.0	36020
Biomet 3i® External Hex	3.4, 4.1, 5.0, 6.0	36022
Zimmer® Hex	3.5, 4.5, 5.7	36024
Camlog® K-Series	3.3, 3.8, 4.3	37147
	5.0, 6.0	37148
Camlog® K-Series PS	3.8, 4.3	37147
	5.0, 6.0	37148

* Laboratory screws with article numbers listed are co-packed with NobelProcera Implant Bar.

** Clinical screws for Nobel Biocare implant platforms are co-packed. For non-Nobel-Biocare implant systems the clinical screws need to be ordered from the original implant manufacturer.

NobelProcera® open access



Labs owning a 3Shape Dental System™ can access high-precision NobelProcera production at no additional cost. Also scan files from iTero®, 3M™ True Definition intraoral scanner are accepted. See the full list of supported scanners at nobelbiocare.com/openaccess.



Overview of restorative options

Connection	Platform	NobelProcera Abutments		NobelProcera ASC Abutments	NobelProcera Implant Crown	NobelProcera Implant Bridge Framework
		Titanium	Zirconia	Zirconia	Full-contour zirconia	Zirconia
Nobel Biocare implant systems						
Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection 	3.0	×				
	NP, RP, WP	×	×	× ^{1,2}	× ^{1,2}	× ^{4,5}
External hex connection Brånemark System and NobelSpeedy Groovy 	NP, RP, WP	×	×			× ^{4,5}
Internal tri-channel connection NobelReplace, Replace Select, NobelSpeedy Replace, NobelReplace Platform Shift 	NP, RP, WP, 6.0	×	× ¹			× ^{4,5}
Other implant systems						
Straumann® Bone Level	NC, RC	×	× ³			× ⁵
Straumann® Standard/Standard Plus	4.8, 6.5	×	× ³			× ⁵
Astra Tech Implant System™	Aqua, Lilac	×	× ³			× ⁵
	ST 3.5, 4.0, 4.5/5.0					× ⁵
Biomet 3i® Certain Internal	3.4, 4.1, 5.0, 6.0	×				
Biomet 3i® External Hex	3.4, 4.1, 5.0, 6.0	×				
Zimmer® Hex	3.5, 4.5, 5.7	×				
Camlog® K-Series	3.3, 3.8, 4.3, 5.0, 6.0	×				× ⁵
Camlog® K-Series PS	3.8, 4.3, 5.0, 6.0	×				
Camlog® J-Series	3.8, 4.3, 5.0, 6.0					× ⁵
Ankylos®	3.5, 4.5, 5.5, 7.0					× ⁵

1 With mechanically retained adapter.
 2 With angulated screw channel 0°–25°.
 3 With adapter to be bonded to zirconia.
 4 On implant level.
 5 On Multi-unit Abutment level.



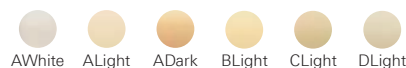
Multilayered zirconia crowns, zirconia and base metal alloy cobalt chromium copings.

Shades




Zirconia



High-translucent multilayered zirconia



Scan accessories

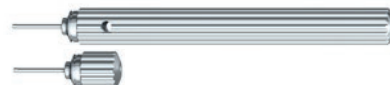
Implant connection	Platform	For single-unit implant restorations		For NobelProcera Implant Bridges		For models produced with IOS data**	
		Desktop scan body	IOS scan body	Desktop scan body for implant level	Desktop scan body for Multi-unit Abutment level	IOS model implant analog	IOS analog insertion tool
Nobel Biocare implant systems							
External hex connection Brånemark System and NobelSpeedy Groovy 	NP	6A-A	IO 6A-A	6A-A	2C-A	MA-BRA35-1*	AT-16-1
	RP	6A-B	IO 6A-B	6A-B	2C-A	MA-BRA41-1*	AT-20-1
	WP	6A-C	IO 6A-C	6A-C	2C-B	MA-BRA51-1*	AT-25-1*
Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection 	3.0	2B-D	IO 2B-D SA	-	-	38188	38200
	NP	2B-A	IO 2B-A SA	2B-A	2C-A	38189	38201
	RP	2B-B	IO 2B-B SA	2B-B	2C-A	38190	38203
	WP	2B-C	IO 2B-C SA	2B-C	2C-A	38191	38204
Internal tri-channel connection NobelReplace, Replace Select, NobelSpeedy Replace, NobelReplace Platform Shift 	NP	2A-A	IO 2A-A	2A-A	2C-A	MA-NBR35-1	AT-18-1
	RP	2A-B	IO 2A-B	2A-B	2C-A	MA-NBR43-1	AT-20-1
	WP	2A-C	IO 2A-C	2A-C	2C-A	MA-NBR50-1	AT-20-1
	6.0	2A-D	IO 2A-D	2A-D	2C-A	MA-NBR60-1	AT-20-1
Other implant systems							
Straumann® Bone Level	NC	4A-A	IO 4A-A SA*	-	2C-A	MA-SBO33-1*	AT-16-1
	4.1 RC	4A-B	IO 4A-B SA*	-	2C-A	MA-SB041-1*	AT-16-1
	4.8 RC	4A-B	IO 4A-B SA*	-	2C-A	MA-SBO48-1*	AT-16-1
Straumann® Standard / Standard Plus	4.8	4B-A	IO 4B-A SA*	-	2C-A	MA-SSY48-1*	AT-20-1
	6.5	4B-A	IO 4B-B*	-	2C-B	MA-SSY65-1*	AT-20-1
Astra Tech Implant System™	Yellow	3A-A	IO 3A-A SA*	-	2C-A	MA-ATO30-1*	AT-14-1
	Aqua	3A-B	IO 3A-B SA*	-	2C-A	MA-ATO35-1*	AT-16-1
	Lilac	3A-C	IO 3A-C SA*	-	2C-A	MA-ATO45-1*	AT-20-1
	ST 3.5, 4.0, 4.5 / 5.0	-	-	-	2C-A	-	-
Zimmer® Hex	3.5	5A-A	IO 5A-A*	-	-	MA-ZSV35-1*	AT-18-1
	4.5	5A-A	IO 5A-B*	-	-	MA-ZSV45-1*	AT-18-1
	5.7	5A-B	IO 5A-C*	-	-	MA-ZSV57-1*	AT-18-1
Biomet 3i® Certain Internal	3.4	7B-A	IO 7B-A*	-	-	MA-BCE34-1*	AT-16-1
	4.1	7B-B	IO 7B-B*	-	-	MA-BCE41-1*	AT-16-1
	5.0	7B-B	IO 7B-B*	-	-	MA-BCE50-1*	AT-16-1
	6.0	7B-B	IO 7B-B*	-	-	MA-BCE60-1*	AT-16-1
Biomet 3i® External Hex	3.4	7A-A	IO 7A-A*	-	-	MA-BEH34-1*	AT-20-1
	4.1	7A-B	IO 7A-B*	-	-	MA-BEH41-1*	AT-20-1
	5.0	7A-B	IO 7A-B*	-	-	MA-BEH50-1*	AT-20-1
	6.0	7A-B	IO 7A-B*	-	-	MA-BEH60-1*	AT-20-1
Camlog® J- and K-Series	3.8, 4.3, 5.0, 6.0	-	-	-	2C-A	-	-
Ankylos®	3.5, 4.5, 5.5, 7.0	-	-	-	2C-A	-	-

* Needs to be ordered from Elos on elos.net.dynamicweb-cms.com. All other articles can be purchased on store.nobelbiocare.com.

** The IOS workflow currently only supports single-unit implant restorations (NobelProcera Abutments, ASC Abutments and Implant Crowns).

Note: For IOS Scan Bodies use EL0S accurate driver.

Elos Accurate Driver Long 0.9 Hex	C13048
Elos Accurate IO Driver Short 0.9 Hex	C13485

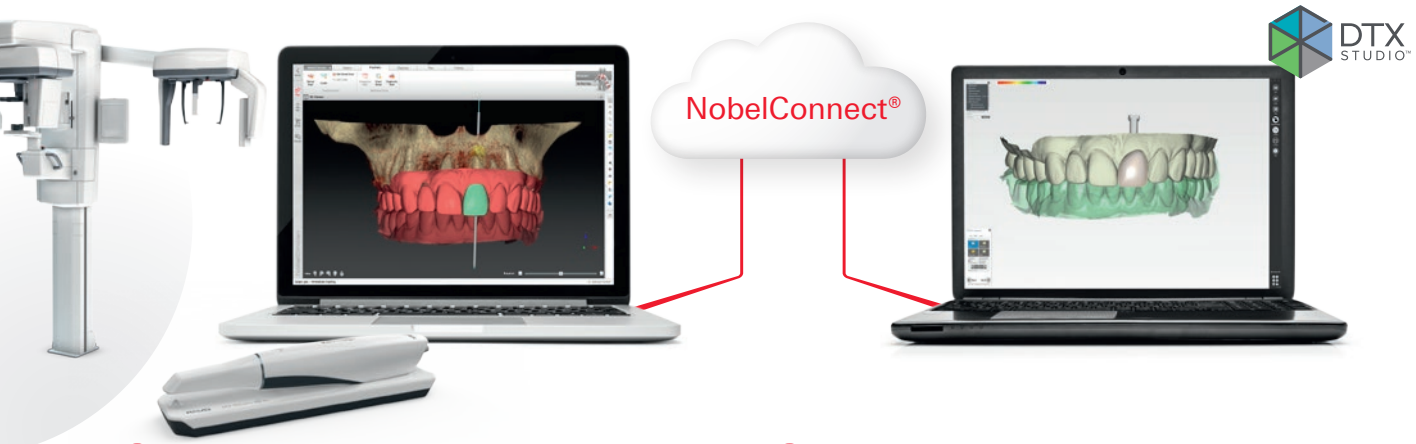


Note: Access DME IOS model implant analog files to design your IOS models on nobelbiocare.com/openaccess.

CAD/CAM on prefabricated components

CAD/CAM provisional at time of surgery

TempShell is a patient-specific screw-retained provisional on the day of surgery, created through a collaborative fully digital workflow and produced in-lab.



1

- At first visit, patient data is digitally captured with (CB)CT, intraoral scan and clinical pictures.
- The prosthetic-driven implant treatment plan is created with NobelClinician software.

2

- The TempShell design is finalized with the DTX Studio software design module.
- Provisional is produced in-lab from exported STL file and sent to the clinician prior to surgery.



3

- Nobel Biocare implants are placed.
- The Tempshell is converted chairside into a passive fitting screw-retained provisional.
- The provisional is complemented by Temporary Snap Abutment or Multi-unit Plus Abutment with Temporary Snap Coping.

NobelProcera® Scanner and accessories

NobelProcera 2G Scanner	37260
NobelProcera Scanner Kit Collection	37581

NobelProcera Scanner accessories

NobelProcera Scanner Transport Case	35905
-------------------------------------	-------

NobelProcera Scanner service contracts

NobelProcera Scanner Service Contract 1 year	23226
NobelProcera Scanner Service Contract 2 years	23227
NobelProcera Scanner Service Contract 3 years	73196
NobelProcera Scanner Repair Service Minimum Fee	73197

NobelProcera 2G Scanner package

NobelProcera 2G Scanner	37260
NobelProcera 2G Model Holder	37262
NobelProcera 2G Calibration Ball	37263
NobelProcera 2G PIB and Abutment Holder	37264
NobelProcera 2G Model Holder Pin	37279
NobelProcera 2G Model Holder Screw	37280
NobelProcera 2G Model Holder Screw Lock	37278
NobelProcera 2G Framework Holder	37460
NobelProcera Scanner Power supply 24V	35482
NobelProcera 2G Accessory Box	37261
NobelProcera Scanner Cover	35488
NobelProcera 2G Spreadscan Batch Holder	37461
NobelProcera Transportation Screw Lock	37277
Torx Key	37273
USB Cable	35481
Power Connection EU	35483
Power Connection UK	35484
Power Connection US	35485
NobelProcera Scanner Kit Collection	37581



NobelProcera 2G Scanner



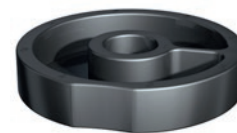
NobelProcera 2G Calibration Ball



NobelProcera 2G Model Holder



NobelProcera 2G PIB and Abutment Holder



NobelProcera 2G Spreadscan Batch Holder



NobelProcera 2G Framework Holder


NobelProcera Scanner Kit Collection
37581

1. NobelProcera Abutment Wax-up Platform Kit	37575
2. NobelProcera Abutment Position Locator Kit	37577
3. NobelProcera Position Locator Brånemark System Kit	35544
4. NobelProcera Position Locator NobelReplace Kit	35751
5. NobelProcera Position Locator Conical Connection Kit	37579
6. NobelProcera Position Locator Multi-unit Kit	35753
7. NobelProcera Position Locator Other System Kit Box	35546



Note: All wax-up platforms and position locators are ordered separately. Refer to the respective product sections.

Guided surgery

NobelGuide® workflows	Introduction	222
Implants with straight drilling protocol	NobelActive®	
	– Flowcharts	226
	– Drilling protocols	232
	– Surgical and laboratory components	233
	– Surgery kits	238
	NobelParallel™ Conical Connection	
	– Flowcharts	242
	– Drilling protocols	248
	– Surgical and laboratory components	249
	– Surgery kits	254
	Brånemark System® and NobelSpeedy® Groovy	
	– Flowcharts	258
– Drilling protocols	266	
– Surgical and laboratory components	267	
– Surgery kits	272	
Implants with tapered drilling protocol	NobelReplace® Conical Connection	
	– Flowcharts	278
	– Surgical and laboratory components	282
	NobelReplace® and Replace Select™ Tapered	
	– Flowcharts	286
	– Surgical and laboratory components	292
Drilling protocols and guided drills	295	
Surgery kits	298	



A seamless workflow for every case

NobelGuide is a complete treatment concept for prosthetic-driven treatment planning and guided implant surgery. Since every case you have is different, NobelGuide offers you two treatment workflows. Which one you choose depends on the indication. Treating a partially edentulous patient? Then save time by avoiding the use of a radiographic guide, and therefore an additional patient visit. Choose to switch to guided surgery at any point in the process. For your edentulous patients, choose the radiographic guide with a double-scan protocol. Though the workflow varies, the concept and predictability remain the same.

Partially edentulous patients



Clinical diagnostics and treatment acceptance

Examine your patient and critical anatomical structures with the NobelClinician Software. Take a definitive impression. Obtain treatment acceptance before making further investments.

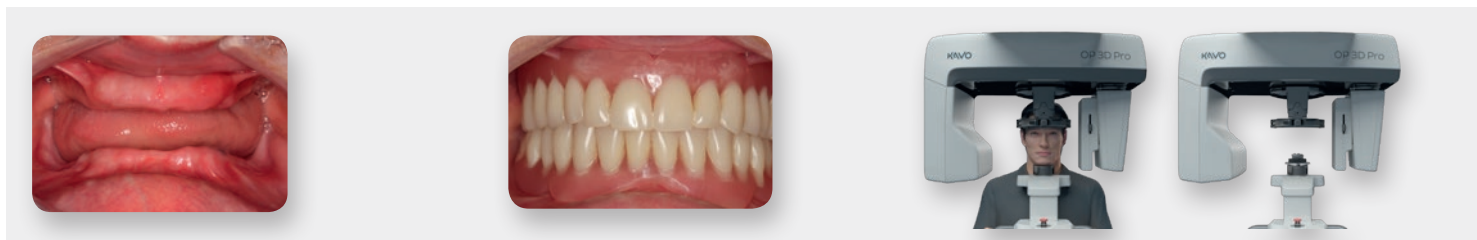
Digitizing prosthetic information

Collaborate with your lab technician and capture the soft tissue using your desktop scanner. Choose whether to include the diagnostic tooth setup. As an alternative, import the STL files from an intra-oral scanner into the NobelClinician Software.

Treatment planning and patient communication

Visualize the patient's (CB)CT data together with the intra-oral situation, including the soft tissue and the diagnostic setup with NobelClinician's SmartFusion technology. Effectively communicate with your patients and explain your planned treatment convincingly with the NobelClinician Communicator iPad® app.

Edentulous patients



Clinical diagnostics

Examine the patient. Take an impression for study models and later for the master cast.

Diagnostic tooth setup and fabrication of radiographic guide

Fabricate and clinically validate the diagnostic tooth setup. Transform the tooth setup into a radiographic guide – your prosthetic reference during your planning.

Digitization with (CB)CT scan

Make a (CB)CT scan of the patient and the radiographic guide, and then of the radiographic guide alone (double scan protocol).

Discover more at nobelbiocare.com/nobelguide



Guided surgery

Choose guided drilling and implant insertion using an individualized surgical template based upon the treatment plan. Select either guided pilot drilling or fully guided implant insertion.



Restoration

It's your decision: Choose between immediate loading of a provisional restoration on the day of surgery, and delayed loading.



Treatment planning and communication

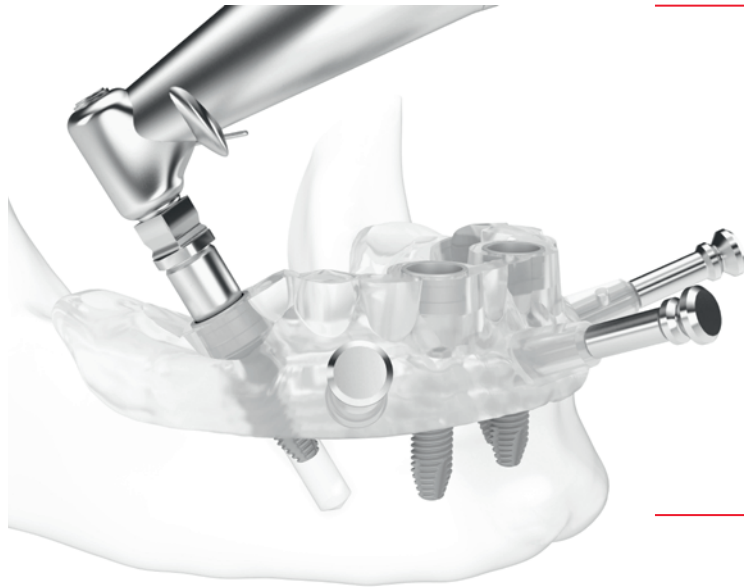
Define implant positions from a clinical, anatomical and prosthetic perspective, by combining tooth setup with patient anatomy. Effectively communicate with your patients and explain your planned treatment convincingly with the NobelClinician Communicator iPad® app.

Guided surgery

Choose guided drilling and implant insertion using an individualized surgical template based upon the treatment plan. Select either guided pilot drilling or fully guided implant insertion.

Order online. nobelbiocare.com/store

Precision for all indications



Predictable implant placement

Avoid surprises during the treatment process through careful diagnosis and treatment planning with the user-friendly NobelClinician Software.

Optimized restorative outcome

Offer optimized esthetics and function for your patients with a comprehensive range of prosthetic solutions.

Enhanced patient satisfaction

Achieve an esthetic outcome with as little pain and discomfort for the patient as possible.

A template for every case

Make your treatment plan a clinical reality with individualized surgical templates, which you can order in your NobelClinician Software.



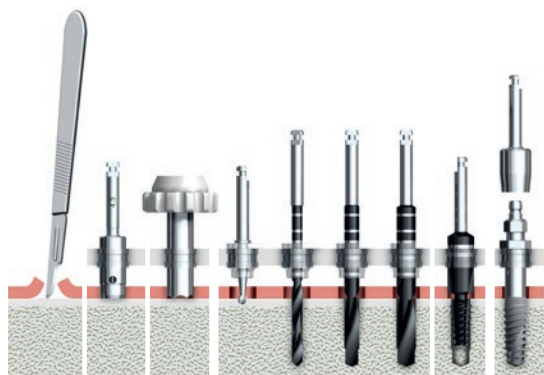
Surgical templates for guided pilot drilling

Drill guidance for the first drilling step – for single-unit to full-arch restorations.



Surgical templates for fully guided surgery

Fully guided drilling and implant insertion – for single-unit to full-arch restorations.



All components match

Tailored guided surgery kits are available for the following Nobel Biocare implant systems:

- NobelActive
- NobelParallel Conical Connection
- Brånemark System and NobelSpeedy Groovy
- NobelReplace Conical Connection and NobelReplace/Replace Select Tapered



Integrated order manager

Order the individualized surgical templates and the surgical and laboratory components via your NobelClinician Software. Alternatively, you can also order all prefabricated components on the online store: store.nobelbiocare.com.



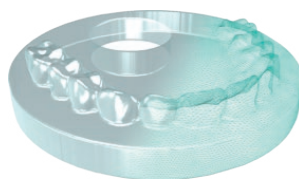
Track and Trace in MyNobel

Monitor the production status and delivery of your surgical templates with our easy-to-use tracking tool. Register for MyNobel on our website to benefit from this and many other services and offerings.

Calibration Kit

NobelGuide Calibration Kit

35949



NobelActive® – flowcharts

STERILE R

Implants



NobelActive NP

Length mm	8.5	10	11.5	13	15	18
Ø 3.5 mm	35221	34125	34126	34127	34128	35215

Cover screw not included
Platform 3.5 mm
Abutment interface 3.0 mm

Guided Soft Tissue Punches Guided Tissue Punches*



Guided Soft Tissue Punch NP 5/pkg	32Z2006	STERILE R
Guided Tissue Punch for NP-sleeve (3.5)	37153	NON STERILE



4.3

NobelActive RP 4.3

Length mm	8.5	10	11.5	13	15	18
Ø 4.3 mm	35223	34131	34132	34133	34134	35219

Cover screw not included
Platform 3.9 mm
Abutment interface 3.4 mm

Guided Soft Tissue Punch RP 5/pkg	32Z2007	STERILE R
Guided Tissue Punch for RP-sleeve (4.3)	37154	NON STERILE



1

STERILE R

Guided Drills



Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7–13mm	33107
Guided Twist Step Drills 13mm	
Ø 2.4/2.8 (10+) 7–13mm	35839
Ø 2.8/3.2 (10+) 7–13mm	35840
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7–18mm	32746
Guided Twist Step Drills 18mm	
Ø 2.4/2.8 (10+) 7–18mm	35844
Ø 2.8/3.2 (10+) 7–18mm	35875



Drill Stops



Ø 2.0mm	33063
Ø 2.8mm	33064
Ø 3.2mm	33077



Guided Drill Guides



NP to Ø 2 mm	32814
NP to Ø 2.8mm	32817
NP to Ø 3.2mm	35882

STERILE R

Guided Screw Taps



NP 8.5–10mm	35878*
Dense Bone NP 8.5–10mm	38179**

Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7–13mm	33107
Guided Twist Step Drills 13mm	
Ø 2.4/2.8 (10+) 7–13mm	35839
Ø 2.8/3.2 (10+) 7–13mm	35840
Ø 3.2/3.6 (10+) 7–13mm	35841
Ø 3.8/4.2 (10+) 7–13mm	35842
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7–18mm	32746
Guided Twist Step Drills 18mm	
Ø 2.4/2.8 (10+) 7–18mm	35844
Ø 2.8/3.2 (10+) 7–18mm	35875
Ø 3.2/3.6 (10+) 7–18mm	35876
Ø 3.8/4.2 (10+) 7–18mm	35877

Ø 2.0mm	33063
Ø 2.8mm	33064
Ø 3.2 mm	33077
Ø 3.6mm	33084
Ø 4.2mm	33081

RP to Ø 2 mm	32815
RP to Ø 2.8mm	32818
RP to Ø 3.2mm	32822
RP to Ø 3.6mm	35883
RP to Ø 4.2mm	35884

RP 4.3 8.5–10mm	35879*
Dense Bone RP 4.3 8.5–10mm	38180**

* Mandatory to use in soft and medium bone.
 ** Mandatory to use in dense bone.

STERILE R

Implants



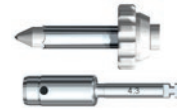
5.0

NobelActive RP 5.0

Length mm	8.5	10	11.5	13	15	18
Ø 5.0 mm	35225	34137	34138	34139	34140	35220

*Cover screw not included
Platform 3.9 mm
Abutment interface 3.4 mm*

**Guided Soft Tissue Punches
Guided Tissue Punches***



Guided Soft Tissue Punch WP/6.0 5/pkg	32Z2008	STERILE R
Guided Tissue Punch for WP/6.0-sleeve (5.0)	37155	NON STERILE



NobelActive WP

Length mm	7	8.5	10	11.5	13	15
Ø 5.5 mm	37806	37807	37808	37809	37810	37811

*Cover screw included
Platform 5.1 mm
Abutment interface 4.4 mm*

Guided Soft Tissue Punch 6.0/WP 5/pkg	32Z2008	STERILE R
Guided Tissue Punch for WP/6.0-sleeve (5.5)	38060	NON STERILE

* For flapless surgery.



1

STERILE R

Guided Drills



Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7–13mm	33107
Guided Twist Step Drills 13mm	
Ø 2.4/2.8 (10+) 7–13mm	35839
Ø 3.2/3.6 (10+) 7–13mm	35841
Ø 3.8/4.2 (10+) 7–13mm	35842
Ø 4.2/4.6 (10+) 7–13mm	35843
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7–18mm	32746
Guided Twist Step Drills 18mm	
Ø 2.4/2.8 (10+) 7–18mm	35844
Ø 3.2/3.6 (10+) 7–18mm	35876
Ø 3.8/4.2 (10+) 7–18mm	35877
Ø 4.2/4.6 (10+) 7–18mm	38045



Drill Stops



Ø 2.0mm	33063
Ø 2.8mm	33064
Ø 3.6mm	33084
Ø 4.2mm	33081



Guided Drill Guides



6.0/WP to Ø 2mm	32816*
6.0/WP to Ø 2.8mm	38046*
6.0/WP to Ø 3.6mm	35885*
6.0/WP to Ø 4.2mm	32825*
6.0/WP to Ø 4.6mm	35886*

STERILE R

Guided Screw Taps



RP 5.0 8.5–10mm	35880**
Dense Bone RP 5.0 8.5–10mm	38181***

Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7–13mm	33107
Guided Twist Step Drills 13mm	
Ø 2.4/2.8 (10+) 7–13mm	35839
Ø 3.2/3.6 (10+) 7–13mm	35841
Ø 3.8/4.2 (10+) 7–13mm	35842
Ø 4.2/4.6 (10+) 7–13mm	35843
Ø 4.2/5.0 (10+) 7–13mm	37934
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7–18mm	32746
Guided Twist Step Drills 18mm	
Ø 2.4/2.8 (10+) 7–18mm	35844
Ø 3.2/3.6 (10+) 7–18mm	35876
Ø 3.8/4.2 (10+) 7–18mm	35877
Ø 4.2/4.6 (10+) 7–18mm	38045
Ø 4.2/5.0 (10+) 7–18mm	37945

Ø 2.0mm	33063
Ø 2.8mm	33064
Ø 3.6mm	33084
Ø 4.2mm	33081

6.0/WP to Ø 2mm	32816*
6.0/WP to Ø 2.8mm	38046*
6.0/WP to Ø 3.6mm	35885*
6.0/WP to Ø 4.2mm	32825*
6.0/WP to Ø 4.6mm	35886*
6.0/WP to Ø 5.0mm	32826*

WP 5.5 7–8.5mm	37946**
Dense Bone WP 5.5 7–8.5mm	38182***
WP 5.5 10–15mm	37947**
Dense Bone WP 5.5 10–15mm	38183***

* For RP 5.0 and WP 5.5 the WP/6.0 guided sleeve is used.
 ** Mandatory to use in soft and medium bone.
 *** Mandatory to use in dense bone.

Introduction
 Software
 Regeneratives
 Implants with straight drilling protocol
 Implants with tapered drilling protocol
 Prosthetics – Prefabricated
 Prosthetics – CAD/CAM
 Guided surgery
 Instruments and machinery
 Customer programs
 Appendices



Guided Implant Mounts



Connection to Handpiece



Guided Template Abutments



NP 35887

33065

NP 35890



4.3

RP 4.3 35888

33065

RP 4.3 35891



5.0

RP 5.0 35889

33065

RP 5.0 35892



WP 37948

33065

WP 37949



2

STERILE R

Cover Screws



NP 36649

STERILE R

Healing Abutments



Healing Abutments

NP Ø 3.6 × 3 mm	36639
NP Ø 3.6 × 5 mm	36640
NP Ø 3.6 × 7 mm	36867
NP Ø 5 × 3 mm	36641
NP Ø 5 × 5 mm	36642
NP Ø 5 × 7 mm	36868

Healing Abutments Bridge

NP Ø 4 × 3 mm	36864
NP Ø 4 × 5 mm	36865
NP Ø 4 × 7 mm	36866



Temporary Snap Abutments and Temporary Abutments*



Temporary Snap Abutments

Engaging NP 1.5 mm	38760
Engaging NP 3 mm	38847

Temporary Abutments

Non-Engaging NP 1.5 mm	36661
------------------------	-------

RP 36650

Healing Abutments

RP Ø 3.6 × 3 mm	36643
RP Ø 3.6 × 5 mm	36644
RP Ø 3.6 × 7 mm	36872
RP Ø 5 × 3 mm	36645
RP Ø 5 × 5 mm	36646
RP Ø 5 × 7 mm	36873
RP Ø 6 × 3 mm	36647
RP Ø 6 × 5 mm	36648
RP Ø 6 × 7 mm	36874

Healing Abutments Bridge

RP Ø 5 × 3 mm	36869
RP Ø 5 × 5 mm	36870
RP Ø 5 × 7 mm	36871

Temporary Snap Abutments

Engaging RP 1.5 mm	38761
Engaging RP 3 mm	38848

Temporary Abutments

Non-Engaging RP 1.5 mm	36662
------------------------	-------

RP 36650

Healing Abutments

RP Ø 3.6 × 3 mm	36643
RP Ø 3.6 × 5 mm	36644
RP Ø 3.6 × 7 mm	36872
RP Ø 5 × 3 mm	36645
RP Ø 5 × 5 mm	36646
RP Ø 5 × 7 mm	36873
RP Ø 6 × 3 mm	36647
RP Ø 6 × 5 mm	36648
RP Ø 6 × 7 mm	36874

Healing Abutments Bridge

RP Ø 5 × 3 mm	36869
RP Ø 5 × 5 mm	36870
RP Ø 5 × 7 mm	36871

Temporary Snap Abutments

Engaging RP 1.5 mm	38761
Engaging RP 3 mm	38848

Temporary Abutments

Non-Engaging RP 1.5 mm	36662
------------------------	-------

WP 37812

Healing Abutments

WP Ø 5 × 3 mm	37813
WP Ø 5 × 5 mm	37814
WP Ø 6.5 × 3 mm	37815
WP Ø 6.5 × 5 mm	37816

Healing Abutments Bridge

WP Ø 6 × 3 mm	37817
WP Ø 6 × 5 mm	37818

Temporary Snap Abutments

Engaging WP 1.5 mm	38762
Engaging WP 3 mm	38849

Temporary Abutments

Non-Engaging WP 1.5 mm	37825
Non-Engaging WP 3 mm	37826

* See section Prefabricated prosthetics for the full range of temporary and final abutments.

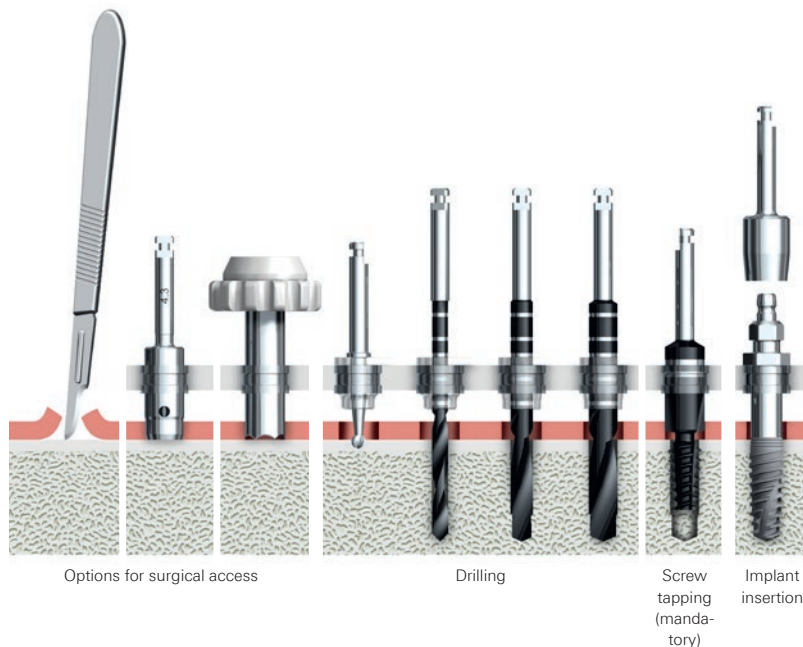
Introduction
Software
Regeneratives
Implants with straight drilling protocol
Implants with tapered drilling protocol
Prosthetics – Prefabricated
Prosthetics – CAD/CAM
Guided surgery
Instruments and machinery
Customer programs
Appendices

NobelActive® – drilling protocols

Drilling protocols according to bone quality*

Platform	Ø Implant	Soft bone Type IV	Medium bone Type II–III	Dense bone Type I
NP	3.5mm	2.0 (2.4/2.8) (Guided Screw Tap 3.5)	2.0 2.4/2.8 (2.8/3.2) Guided Screw Tap 3.5	2.0 2.4/2.8 2.8/3.2 (Guided Dense Bone Screw Tap 3.5)
RP	4.3mm	2.0 2.4/2.8 (2.8/3.2) (Guided Screw Tap 4.3)	2.0 2.4/2.8 3.2/3.6 Guided Screw Tap 4.3	2.0 2.4/2.8 3.2/3.6 (3.8/4.2) Guided Dense Bone Screw Tap 4.3
RP	5.0mm	2.0 2.4/2.8 3.2/3.6 (Guided Screw Tap 5.0)	2.0 2.4/2.8 3.2/3.6 3.8/4.2 Guided Screw Tap 5.0	2.0 2.4/2.8 3.2/3.6 3.8/4.2 (4.2/4.6) Guided Dense Bone Screw Tap 5.0
WP	5.5mm	2.0 2.4/2.8 3.2/3.6 (3.8/4.2) (Guided Screw Tap 5.5)	2.0 2.4/2.8 3.2/3.6 3.8/4.2 4.2/4.6 (4.2/5.0) Guided Screw Tap 5.5	2.0 2.4/2.8 3.2/3.6 3.8/4.2 4.2/5.0 Guided Dense Bone Screw Tap 5.5

All data in mm. Drills within brackets (–) denote widening of the cortex only.

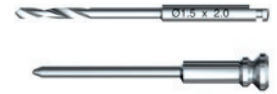







* Please consult the instructions for use when determining drilling protocol.

NobelActive® – surgical components







For anchoring the surgical template

STERILE	Guided Twist Drill Ø 1.5 mm × 20 mm*	33066
	Guided Anchor Pin Ø 1.5 mm	30909
	Guided Anchor Pin Ø 1.5 mm Short Shaft	34761

**Guided Punches**

					
Platform	NP	RP 4.3	RP 5.0	WP	
STERILE	Guided Soft Tissue Punch 5/pkg (manual)	32Z2006	32Z2007	32Z2008	32Z2008
	Guided Tissue Punch (for machine)	37153	37154	37155	38060

**Guided Drill Guides**

					
Platform	NP	RP 4.3	RP 5.0	WP	
	Guided Drill Guide Ø 2 mm	32814	32815	32816	32816
	Guided Drill Guide Ø 2.8 mm	32817	32818	38046	38046
	Guided Drill Guide Ø 3.2 mm	35882	–	–	–
	Guided Drill Guide Ø 3.6 mm	–	35883	35885	35885
	Guided Drill Guide Ø 4.2 mm	–	35884	32825	32825
	Guided Drill Guide Ø 4.6 mm	–	–	35886	35886
	Guided Drill Guide Ø 5.0 mm	–	–	–	32826
	Handle for Guided Drill Guide	32813	32813	32813	32813

**Drill Extension Shaft**

	Drill Extension Shaft	29164
---	-----------------------	-------



* For placing anchor pin.

STERILE R	Guided Start Drill	
	Guided Start Drill	37152

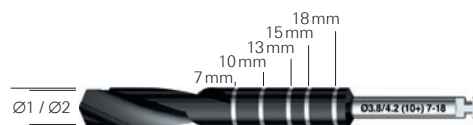
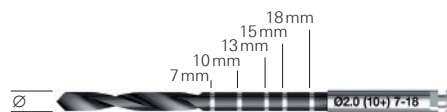
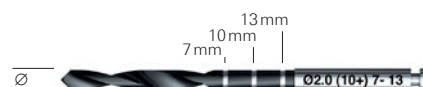
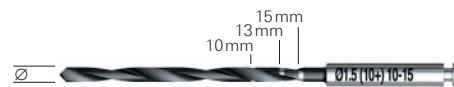
STERILE R	Guided Pilot Twist Drill	
	Guided Pilot Twist Drill 1.5 (10+) 10–15 mm	37397

STERILE R	Guided Twist (Step) Drills 7–13 mm	
	Guided Twist Drill 2.0 (10+) 7–13 mm	33107
	Guided Twist Step Drill 2.4/2.8 (10+) 7–13 mm	35839
	Guided Twist Step Drill 2.8/3.2 (10+) 7–13 mm	35840
	Guided Twist Step Drill 3.2/3.6 (10+) 7–13 mm	35841
	Guided Twist Step Drill 3.8/4.2 (10+) 7–13 mm	35842
	Guided Twist Step Drill 4.2/4.6 (10+) 7–13 mm	35843
	Guided Twist Step Drill 4.2/5.0 (10+) 7–13 mm	37934

STERILE R	Guided Twist (Step) Drills 7–18 mm	
	Guided Twist Drill 2.0 (10+) 7–18 mm	32746
	Guided Twist Step Drill 2.4/2.8 (10+) 7–18 mm	35844
	Guided Twist Step Drill 2.8/3.2 (10+) 7–18 mm	35875
	Guided Twist Step Drill 3.2/3.6 (10+) 7–18 mm	35876
	Guided Twist Step Drill 3.8/4.2 (10+) 7–18 mm	35877
	Guided Twist Step Drill 4.2/4.6 (10+) 7–18 mm	38045
	Guided Twist Step Drill 4.2/5.0 (10+) 7–18 mm	37945

STERILE R	Guided Screw Taps	
	Guided Screw Tap NobelActive NP 8.5–10 mm	35878
	Guided Screw Tap NobelActive RP 4.3 8.5–10 mm	35879
	Guided Screw Tap NobelActive RP 5.0 8.5–10 mm	35880

STERILE R	Guided Dense Bone Screw Taps	
	Guided Dense Bone Screw Tap NobelActive NP 8.5–10 mm	38179
	Guided Dense Bone Screw Tap NobelActive RP 4.3 8.5–10 mm	38180
	Guided Dense Bone Screw Tap NobelActive RP 5.0 8.5–10 mm	38181
	Guided Dense Bone Screw Tap NobelActive WP 5.5 7–8.5 mm	38182
	Guided Dense Bone Screw Tap NobelActive WP 5.5 10–15 mm	38183





Guided Implant Mounts

Platform	NP	RP 4.3	RP 5.0	WP
Guided Implant Mount NobelActive	35887	35888	35889	37948



Guided Template Abutments

Platform	NP	RP 4.3	RP 5.0	WP
Guided Template Abutment with Screw NobelActive	35890	35891	35892	37949



Cover Screws

Platform	NP	RP	WP
Cover Screw Conical Connection	36649	36650	37812



Healing Abutments

Abutment diameter mm	NP	NP	RP	RP	RP	WP	WP
	Ø 3.6	Ø 5.0	Ø 3.6	Ø 5.0	Ø 6.0	Ø 5.0	Ø 6.5
Healing Abutment Conical Connection 3 mm	36639	36641	36643	36645	36647	37813	37815
Healing Abutment Conical Connection 5 mm	36640	36642	36644	36646	36648	37814	37816
Healing Abutment Conical Connection 7 mm	36867	36868	36872	36873	36874	-	-



Healing Abutments Bridge*

Abutment diameter mm	NP	RP	WP
	Ø 4.0	Ø 5.0	Ø 6.0
Healing Abutment Bridge Conical Connection 3 mm	36864	36869	37817
Healing Abutment Bridge Conical Connection 5 mm	36865	36870	37818
Healing Abutment Bridge Conical Connection 7 mm	36866	36871	-



Temporary Snap Abutments (abutment screw included)

Platform	NP	NP	RP	RP	WP	WP
	1.5 mm	3 mm	1.5 mm	3 mm	1.5 mm	3 mm
Engaging Conical Connection	38760	38847	38761	38848	38762	38849



Note: For guided All-on-4® treatment concept, see Angled Multi-unit Abutments (page 158) and Temporary Copings Multi-unit (page 162).



Temporary Abutments (abutment screw included)





Platform	NP	RP	WP	WP
	1.5 mm	1.5 mm	1.5 mm	3 mm
Non-Engaging Conical Connection	36661	36662	37825	37826






Note: For guided All-on-4® treatment concept, see Angled Multi-unit Abutments (page 158) and Temporary Copings Multi-unit (page 162).

* Used for multiple-unit restorations with NobelProcera Implant Bridge and GoldAdapt Non-Engaging.





NobelActive® – laboratory components

Platform	Fabrication of master casts using the surgical template    			
	NP	RP 4.3	RP 5.0	WP
Guided Anchor Pin Ø 1.5 mm	30909	30909	30909	30909
Guided Anchor Pin Ø 1.5 mm Short Shaft	34761	34761	34761	34761
Guided Cylinder with Pin Unigrip Conical Connection	37172	37173	37174	37950



Platform	Implant Replicas   		
	NP	RP	WP
Implant Replica Conical Connection	36697	36698	37879



Platform	Guided Sleeves    			
	NP	RP 4.3	RP 5.0*	WP*
Guided Sleeve	32754	32765	32766	32766



* For RP 5.0 and WP 5.5, the WP/6.0 guided sleeve is used.

Introduction

Software

Regeneratives

Implants with straight
drilling protocol

Implants with tapered
drilling protocol

Prosthetics –
Prefabricated

Prosthetics –
CAD/CAM

Guided surgery

Instruments and
machinery

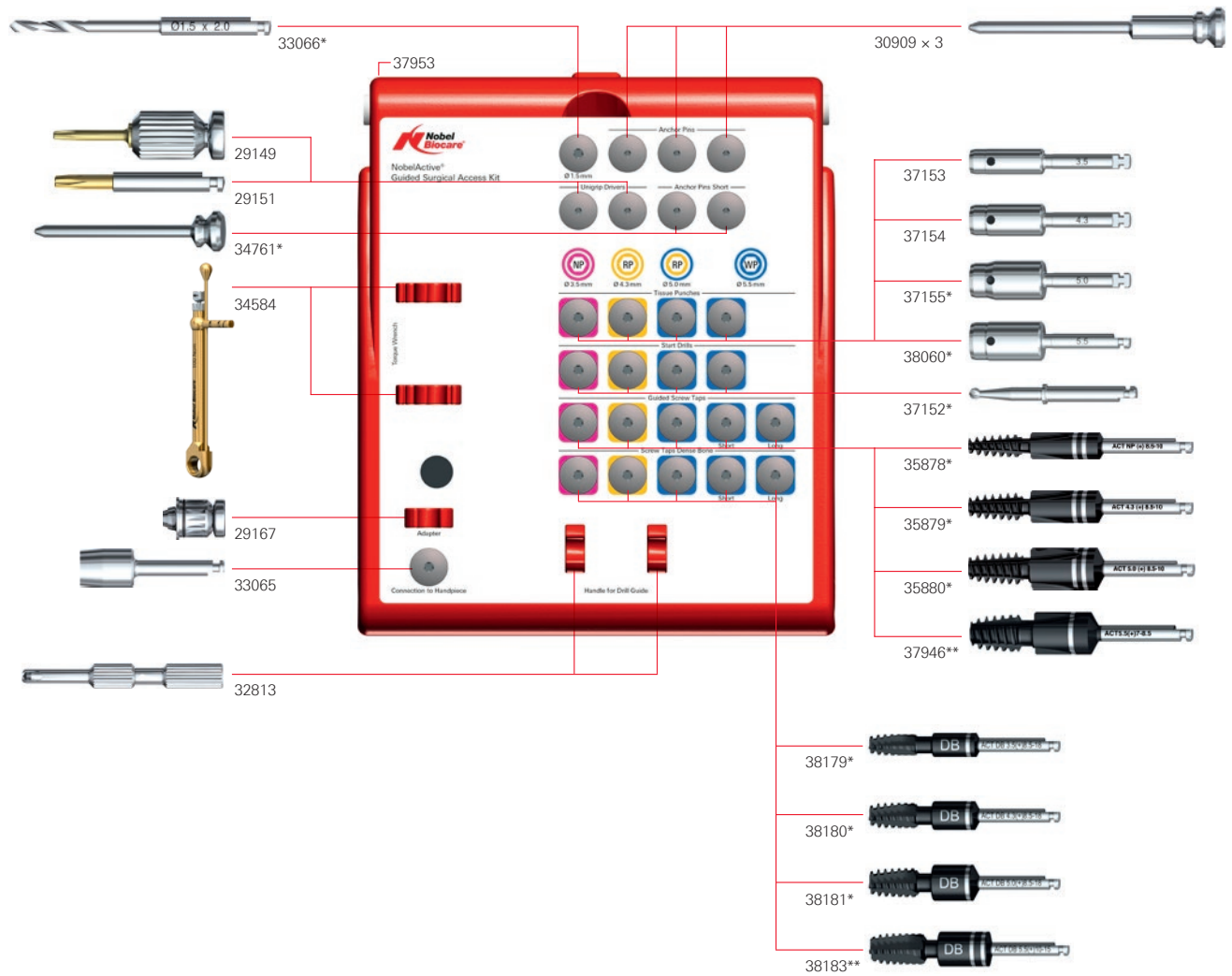
Customer programs

Appendices

NobelActive® – surgery kits

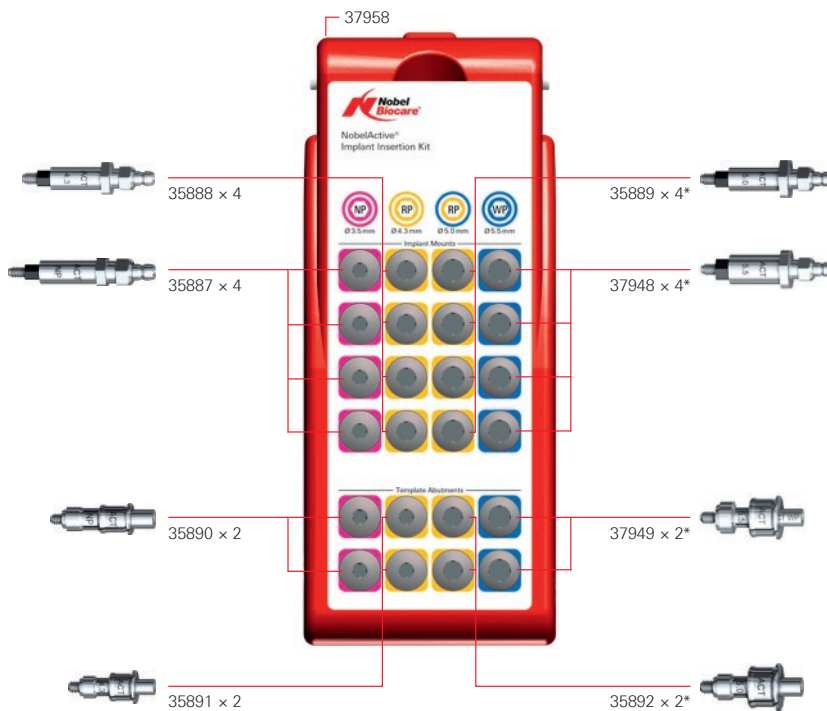
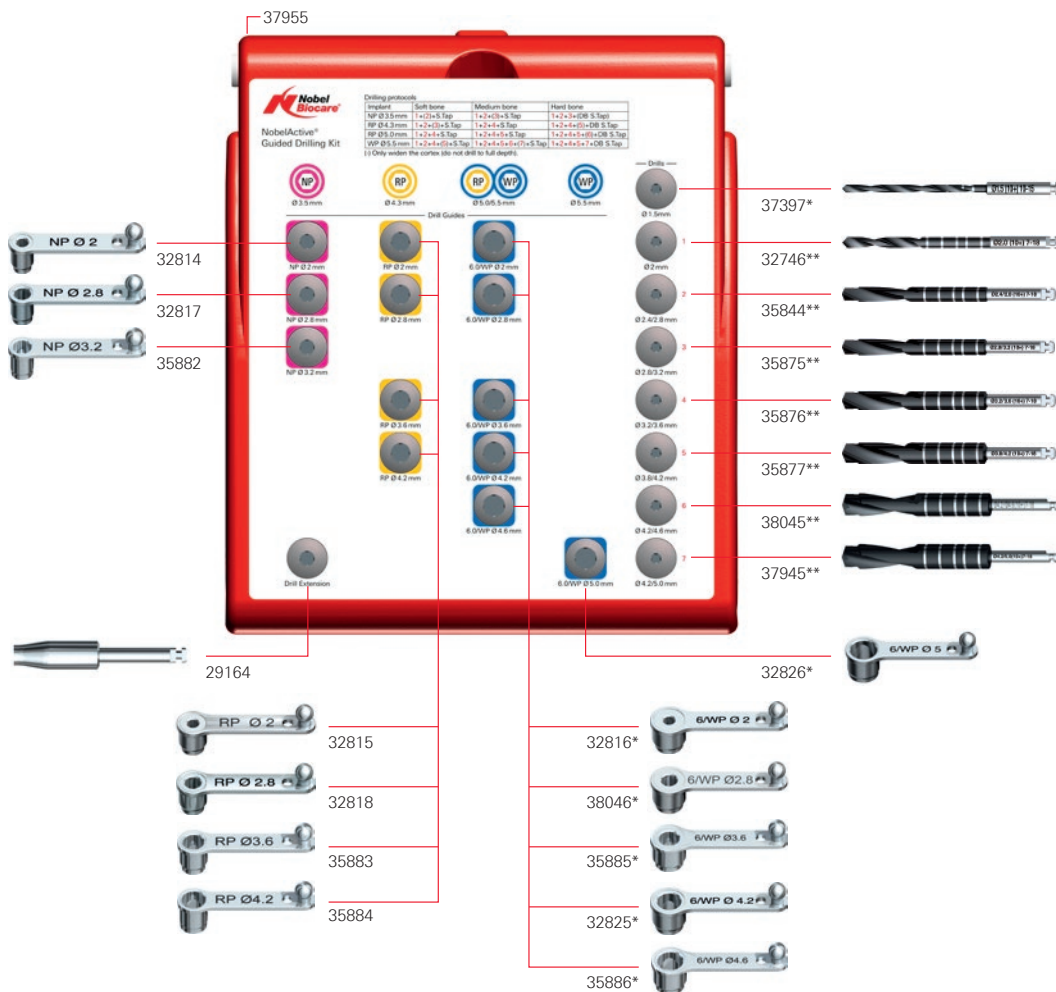
37952 NobelActive Guided Surgery Kit

Includes instruments for NP and RP 4.3 implants.



* Article not included in this kit.

** Article not included in this kit and also available in other lengths.



* Article not included in this kit.

** Article not included in this kit and also available in other lengths.



NobelActive Guided Surgery Kit

37952

(The articles below can also be purchased individually.)

Kit includes instruments for NP and RP 4.3 implants	Qty	
NobelActive Guided Surgical Access Kit Box	37953	1
Guided Anchor Pin Ø 1.5 mm	30909	3
Connection to Handpiece 2	33065	1
Screwdriver Manual Unigrip 28 mm	29149	1
Screwdriver Machine Unigrip 20 mm	29151	1
Manual Torque Wrench Adapter Prosthetic	29167	1
NobelActive Manual Torque Wrench Surgical	34584	1
Guided Tissue Punch for NP-sleeve	37153	1
Guided Tissue Punch for RP-sleeve	37154	1
Handle for Guided Drill Guide	32813	1
NobelActive Guided Drilling Kit Box	37955	1
Guided Drill Guide NP to Ø 2 mm	32814	1
Guided Drill Guide NP to Ø 2.8 mm	32817	1
Guided Drill Guide NP to Ø 3.2 mm	35882	1
Guided Drill Guide RP to Ø 2 mm	32815	1
Guided Drill Guide RP to Ø 2.8 mm	32818	1
Guided Drill Guide RP to Ø 3.6 mm	35883	1
Guided Drill Guide RP to Ø 4.2 mm	35884	1
Drill Extension Shaft	29164	1
NobelActive Guided Implant Insertion Kit Box	37958	1
Guided Implant Mount NobelActive NP	35887	4
Guided Implant Mount NobelActive RP 4.3	35888	4
Guided Template Abutment NobelActive NP	35890	2
Guided Template Abutment NobelActive RP 4.3	35891	2
NobelActive Guided Surgery Wall Chart	38362	1

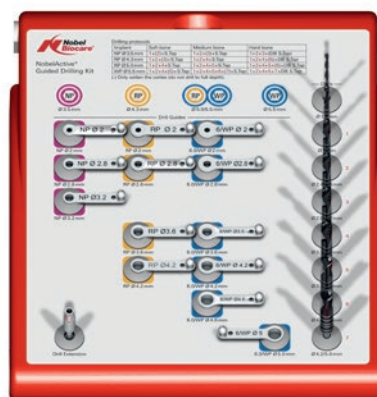
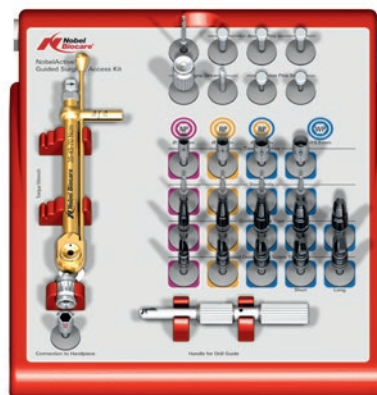
Extra components to be ordered for RP 5.0 implants

Guided Tissue Punch for WP/6.0-sleeve (5.0)	37155
Guided Drill Guide 6.0/WP to Ø 2 mm	32816
Guided Drill Guide 6.0/WP to Ø 2.8 mm	38046
Guided Drill Guide 6.0/WP to Ø 3.6 mm	35885
Guided Drill Guide 6.0/WP to Ø 4.2 mm	32825
Guided Drill Guide 6.0/WP to Ø 4.6 mm	35886
Guided Implant Mount NobelActive RP 5.0	35889
Guided Template Abutment with Screw NobelActive RP 5.0	35892

Extra components to be ordered for WP 5.5 implants

Guided Tissue Punch for WP/6.0-sleeve (5.5)	38060	Guided Drill Guide 6.0/WP to Ø 4.6 mm	35886*
Guided Drill Guide 6.0/WP to Ø 2 mm	32816*	Guided Drill Guide 6.0/WP to Ø 5.0 mm	32826
Guided Drill Guide 6.0/WP to Ø 2.8 mm	38046*	Guided Implant Mount NobelActive WP 5.5	37948
Guided Drill Guide 6.0/WP to Ø 3.6 mm	35885*	Guided Template Abutment with Screw NobelActive WP 5.5	37949
Guided Drill Guide 6.0/WP to Ø 4.2 mm	32825*		

* Also needed for RP 5.0 implants.



NobelActive Kit upgrade components

NobelActive Guided Surgical Access Kit Box Plate <i>Insert into NobelActive Guided Surgery Kit Box</i>	37954
NobelActive Guided Drilling Kit Box Plate <i>Insert into NobelActive Guided Drill Guide Kit Box</i>	37956
NobelActive Guided Implant Insertion Kit Box	37958



Guided Drill Stop Kit

- Used to store, autoclave and mount the Guided Drill Stops.
- Only to be used with the Guided Twist Drills.
- Contains Drill Stops for Guided Twist Drills with diameters: Ø 2, Ø 2.8, Ø 3, Ø 3.2, Ø 3.4, Ø 3.8 and Ø 4.2 mm

Note: Guided drill stop kits provide a stop 10mm deeper than regular drill stop kits, as the corresponding guided drills are 10mm longer than regular drills.



Guided Drill Stop Kit 33085
(The articles below can also be purchased individually.)

Kit includes	
Guided Drill Stop Kit Box	33086
Drill Stop Ø 2 mm	33063
Drill Stop Ø 2.8 mm	33064
Drill Stop Ø 3 mm	33075
Drill Stop Ø 3.2 mm	33077
Drill Stop Ø 3.4 mm	33078
Drill Stop Ø 3.8 mm	33080
Drill Stop Ø 4.2 mm	33081

Available separately

Drill Stop Ø 3.6 mm	33084
---------------------	-------



Order online.
nobelbiocare.com/store

NobelParallel™ Conical Connection – flowcharts

STERILE R

Implants



NobelParallel Conical Connection NP

Length mm	7	8.5	10	11.5	13	15	18
Ø 3.75 mm	37963	37964	37965	37966	37967	37968	37969

Cover screw included

Guided Soft Tissue Punches Guided Tissue Punches*



Guided Soft Tissue Punch NP 5/pkg	32Z2006	STERILE R
Guided Tissue Punch for NP-sleeve (3.75)	38059	NON STERILE



4.3

NobelParallel Conical Connection RP 4.3

Length mm	7	8.5	10	11.5	13	15	18
Ø 4.3 mm	37970	37971	37972	37973	37974	37975	37976

Cover screw included

Guided Soft Tissue Punch RP 4.3 5/pkg	32Z2007	STERILE R
Guided Tissue Punch for RP-sleeve (4.3)	37154	NON STERILE



1

STERILE R

Guided Drills



Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7-13mm	33107
Guided Twist Step Drills 13mm	
Ø 2.4/2.8 (10+) 7-13mm	35839
Ø 2.8/3.2 (10+) 7-13mm	35840
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7-18mm	32746
Guided Twist Step Drills 18mm	
Ø 2.4/2.8 (10+) 7-18mm	35844
Ø 2.8/3.2 (10+) 7-18mm	35875



Drill Stops



Ø 2.0mm	33063
Ø 2.8mm	33064
Ø 3.2mm	33077



Guided Drill Guides



NP to Ø 2 mm	32814
NP to Ø 2.8mm	32817
NP to Ø 3.2mm	35882

STERILE R

Guided Counterbores



3.75	38061
------	-------

Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7-13mm	33107
Guided Twist Step Drills 13mm	
Ø 2.4/2.8 (10+) 7-13mm	35839
Ø 3.2/3.6 (10+) 7-13mm	35841
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7-18mm	32746
Guided Twist Step Drills 18mm	
Ø 2.4/2.8 (10+) 7-18mm	35844
Ø 3.2/3.6 (10+) 7-18mm	35876

Ø 2.0mm	33063
Ø 2.8mm	33064
Ø 3.6mm	33084

RP to Ø 2 mm	32815
RP to Ø 2.8mm	32818
RP to Ø 3.6mm	35883

4.3	38062
-----	-------

STERILE R

Implants



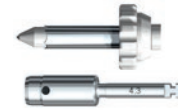
5.0

NobelParallel Conical Connection RP 5.0

Length mm	7	8.5	10	11.5	13	15	18
Ø 5.0 mm	37977	37978	37979	37980	37981	37982	37983

Cover screw included

**Guided Soft Tissue Punches
Guided Tissue Punches***



Guided Soft Tissue Punch 6.0/WP 5/pkg	32Z2008	STERILE R
Guided Tissue Punch for WP/6.0-sleeve (5.0)	37155	NON STERILE

STERILE R



NobelParallel Conical Connection WP 5.5

Length mm	7	8.5	10	11.5	13	15	18
Ø 5.5 mm	37984	37985	37986	37987	37988	37989	–

Cover screw included

Guided Soft Tissue Punch 6.0/WP 5/pkg	32Z2008	STERILE R
Guided Tissue Punch for WP/6.0-sleeve (5.5)	38060	NON STERILE

STERILE R



* For flapless surgery.



1

STERILE R

Guided Drills



Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7–13mm	33107
Guided Twist Step Drills 13mm	
Ø 2.4/2.8 (10+) 7–13mm	35839
Ø 3.2/3.6 (10+) 7–13mm	35841
Ø 3.8/4.2 (10+) 7–13mm	35842
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7–18mm	32746
Guided Twist Step Drills 18mm	
Ø 2.4/2.8 (10+) 7–18mm	35844
Ø 3.2/3.6 (10+) 7–18mm	35876
Ø 3.8/4.2 (10+) 7–18mm	35877



Drill Stops



Ø 2.0mm	33063
Ø 2.8mm	33064
Ø 3.6mm	33084
Ø 4.2mm	33081



Guided Drill Guides



6.0/WP to Ø 2 mm	32816*
6.0/WP to Ø 2.8mm	38046*
6.0/WP to Ø 3.6mm	35885*
6.0/WP to Ø 4.2mm	32825*

STERILE R

Guided Counterbores



5.0	38063
-----	-------









Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7–13mm	33107
Guided Twist Step Drills 13mm	
Ø 2.4/2.8 (10+) 7–13mm	35839
Ø 3.2/3.6 (10+) 7–13mm	35841
Ø 3.8/4.2 (10+) 7–13mm	35842
Ø 4.2/4.6 (10+) 7–13mm	35843
Ø 4.2/5.0 (10+) 7–13mm	37934
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7–18mm	32746
Guided Twist Step Drills 18mm	
Ø 2.4/2.8 (10+) 7–18mm	35844
Ø 3.2/3.6 (10+) 7–18mm	35876
Ø 3.8/4.2 (10+) 7–18mm	35877
Ø 4.2/4.6 (10+) 7–18mm	38045
Ø 4.2/5.0 (10+) 7–18mm	37945

Ø 2.0mm	33063
Ø 2.8mm	33064
Ø 3.6mm	33084
Ø 4.2mm	33081

6.0/WP to Ø 2 mm	32816*
6.0/WP to Ø 2.8mm	38046*
6.0/WP to Ø 3.6mm	35885*
6.0/WP to Ø 4.2mm	32825*
6.0/WP to Ø 4.6mm	35886*
6.0/WP to Ø 5.0mm	32826*

5.5	38064
-----	-------

* For RP 5.0 and WP 5.5, the WP/6.0 guided sleeve is used.

STERILE R	NON-STERILE	NON-STERILE	NON-STERILE							
Guided Screw Taps	Guided Implant Mounts	Connection to Handpiece	Guided Template Abutments							
										
	<table border="1"> <tr> <td>NP</td> <td>38065</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	NP	38065	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065	<table border="1"> <tr> <td>NP 3.75</td> <td>38069</td> </tr> </table>	NP 3.75	38069
NP	38065									
Combined Open-end Wrench	33247									
33065										
NP 3.75	38069									
<table border="1"> <tr> <td>3.75 7–10mm</td> <td>38047</td> </tr> <tr> <td>3.75 11.5–13mm</td> <td>38048</td> </tr> <tr> <td>3.75 15–18mm</td> <td>38049</td> </tr> </table>	3.75 7–10mm	38047	3.75 11.5–13mm	38048	3.75 15–18mm	38049				
3.75 7–10mm	38047									
3.75 11.5–13mm	38048									
3.75 15–18mm	38049									
	<table border="1"> <tr> <td>RP 4.3</td> <td>38066</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	RP 4.3	38066	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065	<table border="1"> <tr> <td>RP 4.3</td> <td>37158</td> </tr> </table>	RP 4.3	37158
RP 4.3	38066									
Combined Open-end Wrench	33247									
33065										
RP 4.3	37158									
<table border="1"> <tr> <td>4.3 7–10mm</td> <td>38050</td> </tr> <tr> <td>4.3 11.5–13mm</td> <td>38051</td> </tr> <tr> <td>4.3 15–18mm</td> <td>38052</td> </tr> </table>	4.3 7–10mm	38050	4.3 11.5–13mm	38051	4.3 15–18mm	38052				
4.3 7–10mm	38050									
4.3 11.5–13mm	38051									
4.3 15–18mm	38052									
	<table border="1"> <tr> <td>RP 5.0</td> <td>38067</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	RP 5.0	38067	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065	<table border="1"> <tr> <td>RP 5.0</td> <td>37159</td> </tr> </table>	RP 5.0	37159
RP 5.0	38067									
Combined Open-end Wrench	33247									
33065										
RP 5.0	37159									
<table border="1"> <tr> <td>5.0 7–10mm</td> <td>38053</td> </tr> <tr> <td>5.0 11.5–13mm</td> <td>38054</td> </tr> <tr> <td>5.0 15–18mm</td> <td>38055</td> </tr> </table>	5.0 7–10mm	38053	5.0 11.5–13mm	38054	5.0 15–18mm	38055				
5.0 7–10mm	38053									
5.0 11.5–13mm	38054									
5.0 15–18mm	38055									
	<table border="1"> <tr> <td>WP 5.5</td> <td>38068</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	WP 5.5	38068	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065	<table border="1"> <tr> <td>WP 5.5</td> <td>38070</td> </tr> </table>	WP 5.5	38070
WP 5.5	38068									
Combined Open-end Wrench	33247									
33065										
WP 5.5	38070									
<table border="1"> <tr> <td>5.5 7–10mm</td> <td>38056</td> </tr> <tr> <td>5.5 11.5–13mm</td> <td>38057</td> </tr> <tr> <td>5.5 11.5–15mm</td> <td>38058</td> </tr> </table>	5.5 7–10mm	38056	5.5 11.5–13mm	38057	5.5 11.5–15mm	38058				
5.5 7–10mm	38056									
5.5 11.5–13mm	38057									
5.5 11.5–15mm	38058									



Temporary Snap Abutments and Temporary Abutments*

STERILE R

Cover Screws



NP 36649

STERILE R

Healing Abutments



Healing Abutments

NP Ø 3.6 x 3 mm	36639
NP Ø 3.6 x 5 mm	36640
NP Ø 3.6 x 7 mm	36867
NP Ø 5 x 3 mm	36641
NP Ø 5 x 5 mm	36642
NP Ø 5 x 7 mm	36868

Healing Abutments Bridge

NP Ø 4 x 3 mm	36864
NP Ø 4 x 5 mm	36865
NP Ø 4 x 7 mm	36866

Temporary Snap Abutments

Engaging NP 1.5 mm	38760
Engaging NP 3 mm	38847

Temporary Abutments

Non-Engaging NP 1.5 mm	36661
------------------------	-------

RP 36650

Healing Abutments

RP Ø 3.6 x 3 mm	36643
RP Ø 3.6 x 5 mm	36644
RP Ø 3.6 x 7 mm	36872
RP Ø 5 x 3 mm	36645
RP Ø 5 x 5 mm	36646
RP Ø 5 x 7 mm	36873
RP Ø 6 x 3 mm	36647
RP Ø 6 x 5 mm	36648
RP Ø 6 x 7 mm	36874

Healing Abutments Bridge

RP Ø 5 x 3 mm	36869
RP Ø 5 x 5 mm	36870
RP Ø 5 x 7 mm	36871

Temporary Snap Abutments

Engaging RP 1.5 mm	38761
Engaging RP 3 mm	38848

Temporary Abutments

Non-Engaging RP 1.5 mm	36662
------------------------	-------

RP 36650

Healing Abutments

RP Ø 3.6 x 3 mm	36643
RP Ø 3.6 x 5 mm	36644
RP Ø 3.6 x 7 mm	36872
RP Ø 5 x 3 mm	36645
RP Ø 5 x 5 mm	36646
RP Ø 5 x 7 mm	36873
RP Ø 6 x 3 mm	36647
RP Ø 6 x 5 mm	36648
RP Ø 6 x 7 mm	36874

Healing Abutments Bridge

RP Ø 5 x 3 mm	36869
RP Ø 5 x 5 mm	36870
RP Ø 5 x 7 mm	36871

Temporary Snap Abutments

Engaging RP 1.5 mm	38761
Engaging RP 3 mm	38848

Temporary Abutments

Non-Engaging RP 1.5 mm	36662
------------------------	-------

WP 37812

Healing Abutments

WP Ø 5 x 3 mm	37813
WP Ø 5 x 5 mm	37814
WP Ø 6.5 x 3 mm	37815
WP Ø 6.5 x 5 mm	37816

Healing Abutments Bridge

WP Ø 6 x 3 mm	37817
WP Ø 6 x 5 mm	37818

Temporary Snap Abutments

Engaging WP 1.5 mm	38762
Engaging WP 3 mm	38849

Temporary Abutments

Non-Engaging WP 1.5 mm	37825
Non-Engaging WP 3 mm	37826

Healing Abutments Anatomical PEEK

WP Ø 6 x 7 mm	37819
WP Ø 7 x 8 mm	37820

* See section Prefabricated prosthetics for the full range of temporary and final abutments.

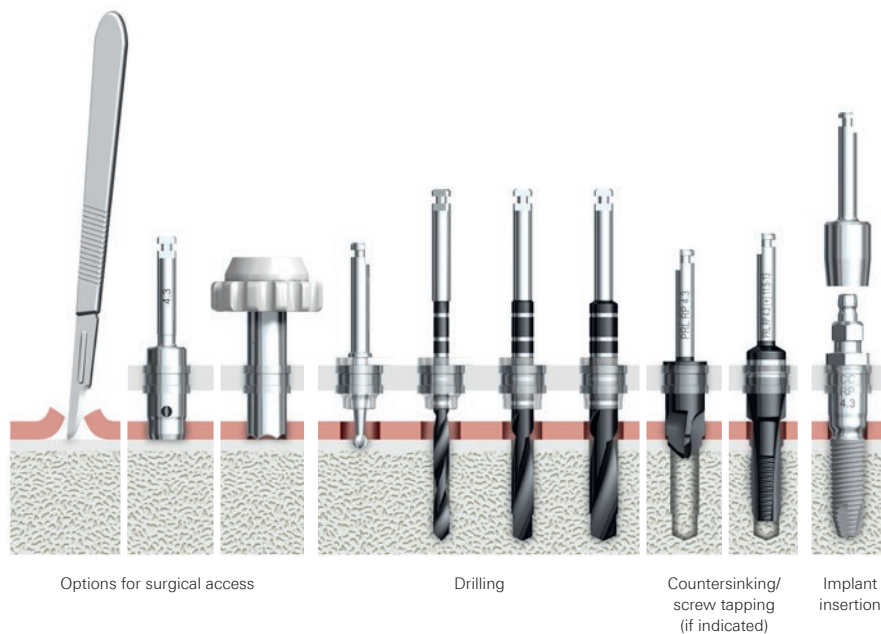
Introduction
Software
Regeneratives
Implants with straight drilling protocol
Implants with tapered drilling protocol
Prefabricated
Prosthetics - CAD/CAM
Guided surgery
Instruments and machinery
Customer programs
Appendices

NobelParallel™ Conical Connection – drilling protocols

Drilling protocols according to bone quality*

Platform	Ø Implant	Soft bone Type IV	Medium bone Type II–III	Dense bone Type I
NP	3.75 mm	2.0 [2.4/2.8]	2.0 2.4/2.8 Guided Counterbore 3.75 [Guided Screw Tap 3.75]	2.0 2.4/2.8 2.8/3.2 Guided Counterbore 3.75 Guided Screw Tap 3.75
RP	4.3 mm	2.0 2.4/2.8 [3.2/3.6]	2.0 2.4/2.8 3.2/3.6 Guided Counterbore 4.3 [Guided Screw Tap 4.3]	2.0 2.4/2.8 3.2/3.6 Guided Counterbore 4.3 Guided Screw Tap 4.3
RP	5.0 mm	2.0 2.4/2.8 3.2/3.6 [3.8/4.2]	2.0 2.4/2.8 3.2/3.6 3.8/4.2 Guided Counterbore 5.0 [Guided Screw Tap 5.0]	2.0 2.4/2.8 3.2/3.6 3.8/4.2 Guided Counterbore 5.0 Guided Screw Tap 5.0
WP	5.5 mm	2.0 2.4/2.8 3.2/3.6 4.2/4.6 [4.2/5.0]	2.0 2.4/2.8 3.2/3.6 4.2/5.0 Guided Counterbore 5.5 [Guided Screw Tap 5.5]	2.0 2.4/2.8 3.2/3.6 4.2/5.0 Guided Counterbore 5.5 Guided Screw Tap 5.5




All data in mm. Drills within square brackets [–] are optional.

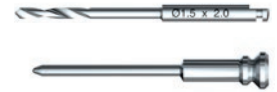


* Please consult the instructions for use when determining drilling protocol.







NobelParallel™ Conical Connection – surgical components

For anchoring the surgical template

	Guided Twist Drill Ø 1.5 mm × 20 mm*	33066
	Guided Anchor Pin Ø 1.5 mm	30909
	Guided Anchor Pin Ø 1.5 mm Short Shaft	34761







Guided Punches

				
Platform	NP	RP 4.3	RP 5.0	WP
 Guided Soft Tissue Punch 5/pkg (manual)	32Z2006	32Z2007	32Z2008	32Z2008
 Guided Tissue Punch (for machine)	38059	37154	37155	38060



Guided Drill Guides

				
Platform	NP	RP 4.3	RP 5.0	WP
Guided Drill Guide Ø 2 mm	32814	32815	32816	32816
Guided Drill Guide Ø 2.8 mm	32817	32818	38046	38046
Guided Drill Guide Ø 3.2 mm	35882	–	–	–
Guided Drill Guide Ø 3.6 mm	–	35883	35885	35885
Guided Drill Guide Ø 4.2 mm	–	–	32825	32825
Guided Drill Guide Ø 4.6 mm	–	–	–	35886
Guided Drill Guide Ø 5.0 mm	–	–	–	32826



	Handle for Guided Drill Guide	32813	32813	32813	32813
---	-------------------------------	-------	-------	-------	-------



Drill Extension Shaft

	Drill Extension Shaft	29164
---	-----------------------	-------



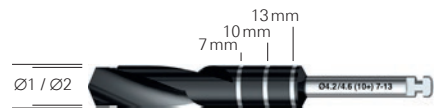
* For placing anchor pin.

STERILE R Guided Start Drill

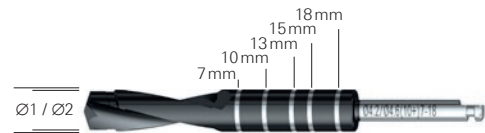
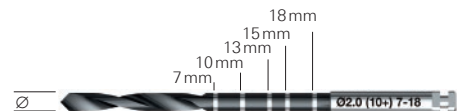
Guided Start Drill	37152
--------------------	-------

**STERILE R** Guided Twist (Step) Drills 7–13 mm

Guided Twist Drill 2.0 (10+) 7–13 mm	33107
Guided Twist Step Drill 2.4/2.8 (10+) 7–13 mm	35839
Guided Twist Step Drill 2.8/3.2 (10+) 7–13 mm	35840
Guided Twist Step Drill 3.2/3.6 (10+) 7–13 mm	35841
Guided Twist Step Drill 3.8/4.2 (10+) 7–13 mm	35842
Guided Twist Step Drill 4.2/4.6 (10+) 7–13 mm	35843
Guided Twist Step Drill 4.2/5.0 (10+) 7–13 mm	37934

**STERILE R** Guided Twist (Step) Drills 7–18 mm

Guided Twist Drill 2.0 (10+) 7–18 mm	32746
Guided Twist Step Drill 2.4/2.8 (10+) 7–18 mm	35844
Guided Twist Step Drill 2.8/3.2 (10+) 7–18 mm	35875
Guided Twist Step Drill 3.2/3.6 (10+) 7–18 mm	35876
Guided Twist Step Drill 3.8/4.2 (10+) 7–18 mm	35877
Guided Twist Step Drill 4.2/4.6 (10+) 7–18 mm	38045
Guided Twist Step Drill 4.2/5.0 (10+) 7–18 mm	37945

**STERILE R** Guided Counterbores

Guided Counterbore NobelParallel CC 3.75	38061
Guided Counterbore NobelParallel CC 4.3	38062
Guided Counterbore NobelParallel CC 5.0	38063
Guided Counterbore NobelParallel CC 5.5	38064

**STERILE R** Guided Screw Taps

Guided Screw Tap NobelParallel CC 3.75 7–10 mm	38047
Guided Screw Tap NobelParallel CC 3.75 11.5–13 mm	38048
Guided Screw Tap NobelParallel CC 3.75 15–18 mm	38049
Guided Screw Tap NobelParallel CC 4.3 7–10 mm	38050
Guided Screw Tap NobelParallel CC 4.3 11.5–13 mm	38051
Guided Screw Tap NobelParallel CC 4.3 15–18 mm	38052
Guided Screw Tap NobelParallel CC 5.0 7–10 mm	38053
Guided Screw Tap NobelParallel CC 5.0 11.5–13 mm	38054
Guided Screw Tap NobelParallel CC 5.0 15–18 mm	38055
Guided Screw Tap NobelParallel CC 5.5 7–10 mm	38056
Guided Screw Tap NobelParallel CC 5.5 11.5–13 mm	38057
Guided Screw Tap NobelParallel CC 5.5 11.5–15 mm	38058





Guided Implant Mounts



Platform	NP	RP 4.3	RP 5.0	WP
Guided Implant Mount NobelParallel CC	38065	38066	38067	38068
Combined Open-end Wrench	33247	33247	33247	33247



Guided Template Abutments



Platform	NP	RP 4.3	RP 5.0	WP
Guided Template Abutment with Screw Conical Connection	38069	37158	37159	38070



Cover Screws



Platform	NP	RP	WP
Cover Screw Conical Connection	36649	36650	37812



Healing Abutments



Abutment diameter mm	Ø 3.6	Ø 5.0	Ø 3.6	Ø 5.0	Ø 6.0	Ø 5.0	Ø 6.5
Healing Abutment Conical Connection 3 mm	36639	36641	36643	36645	36647	37813	37815
Healing Abutment Conical Connection 5 mm	36640	36642	36644	36646	36648	37814	37816
Healing Abutment Conical Connection 7 mm	36867	36868	36872	36873	36874	-	-



Healing Abutments Bridge*



Abutment diameter mm	Ø 4.0	Ø 5.0	Ø 6.0
Healing Abutment Bridge Conical Connection 3 mm	36864	36869	37817
Healing Abutment Bridge Conical Connection 5 mm	36865	36870	37818
Healing Abutment Bridge Conical Connection 7 mm	36866	36871	-



Temporary Snap Abutments

(abutment screw included)



Platform	NP 1.5 mm	NP 3 mm	RP 1.5 mm	RP 3 mm	WP 1.5 mm	WP 3 mm
Engaging Conical Connection	38760	38847	38761	38848	38762	38849



Note: For guided All-on-4® treatment concept, see Angled Multi-unit Abutments (page 158) and Temporary Copings Multi-unit (page 162).



Temporary Abutments

(abutment screw included)



Platform	NP 1.5 mm	RP 1.5 mm	WP 1.5 mm	WP 3 mm
Non-Engaging Conical Connection	36661	36662	37825	37826



Note: For guided All-on-4® treatment concept, see Angled Multi-unit Abutments (page 158) and Temporary Copings Multi-unit (page 162).

* Used for multiple-unit restorations with NobelProcera Implant Bridge and GoldAdapt Non-Engaging.

NobelParallel™ Conical Connection – laboratory components



Fabrication of master casts using the surgical template

NP

RP

RP

WP

Platform	NP	RP 4.3	RP 5.0	WP
Guided Anchor Pin Ø 1.5 mm	30909	30909	30909	30909
Guided Anchor Pin Ø 1.5mm Short Shaft	34761	34761	34761	34761
Guided Cylinder with Pin Unigrip Conical Connection	37172	37173	37174	37950



Implant Replicas

NP

RP

WP

Platform	NP	RP	WP
Implant Replica Conical Connection	36697	36698	37879



Guided Sleeves

NP

RP

RP

WP

Platform	NP	RP 4.3	RP 5.0*	WP*
Guided Sleeve	32754	32765	32766	32766



* For RP 5.0 and WP 5.5, the WP/6.0 guided sleeve is used.

Introduction

Software

Regeneratives

Implants with straight
drilling protocol

Implants with tapered
drilling protocol

Prosthetics –
Prefabricated

Prosthetics –
CAD/CAM

Guided surgery

Instruments and
machinery

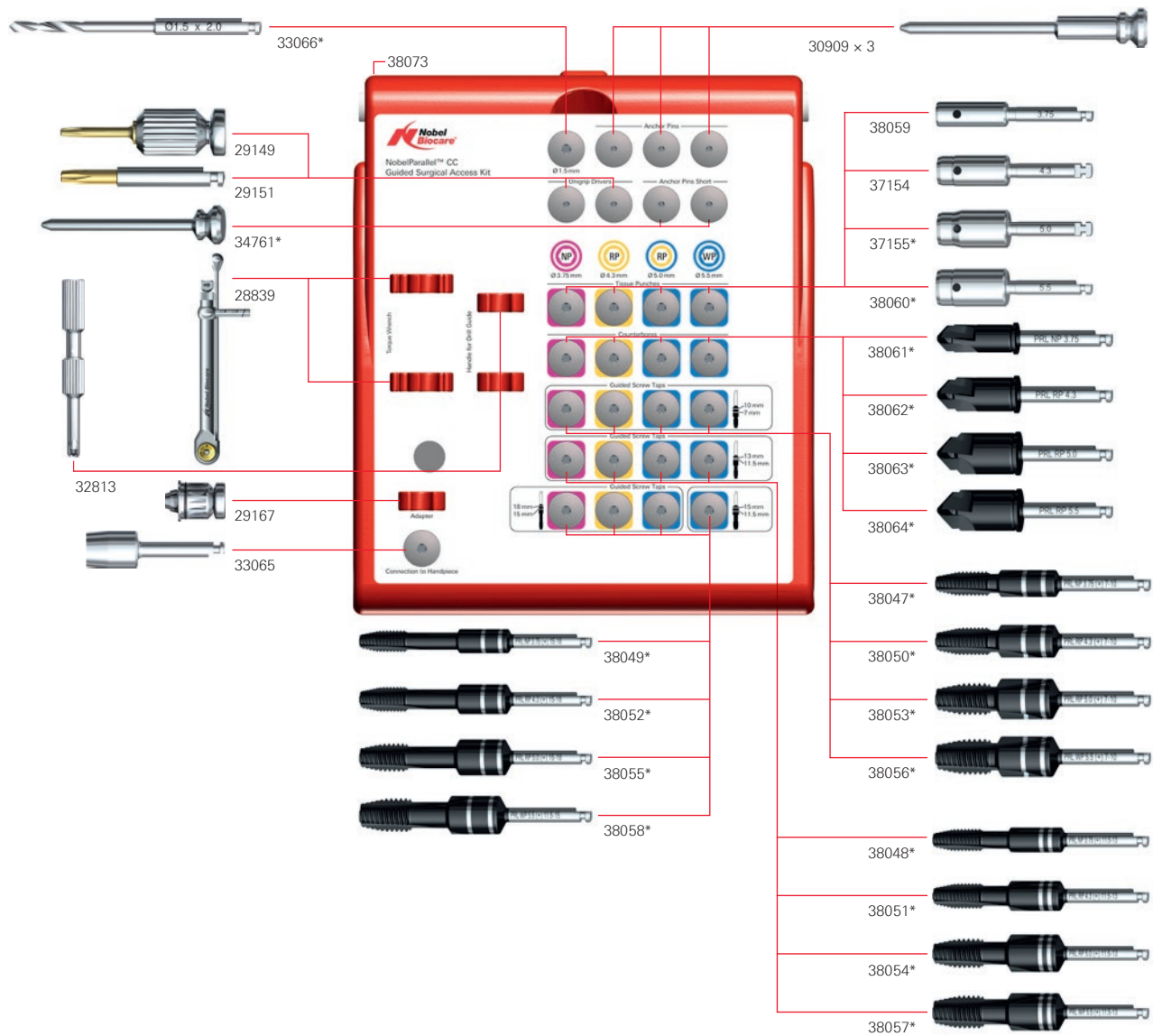
Customer programs

Appendices

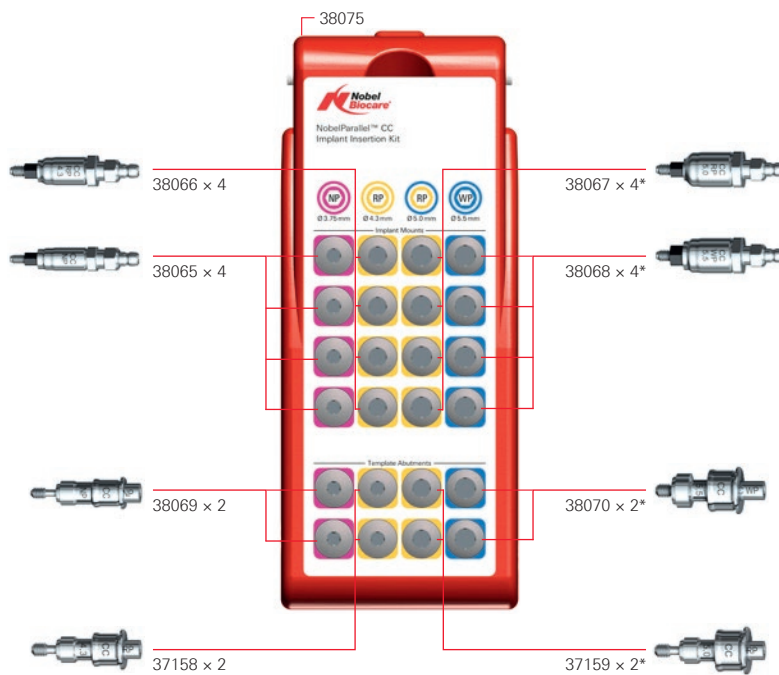
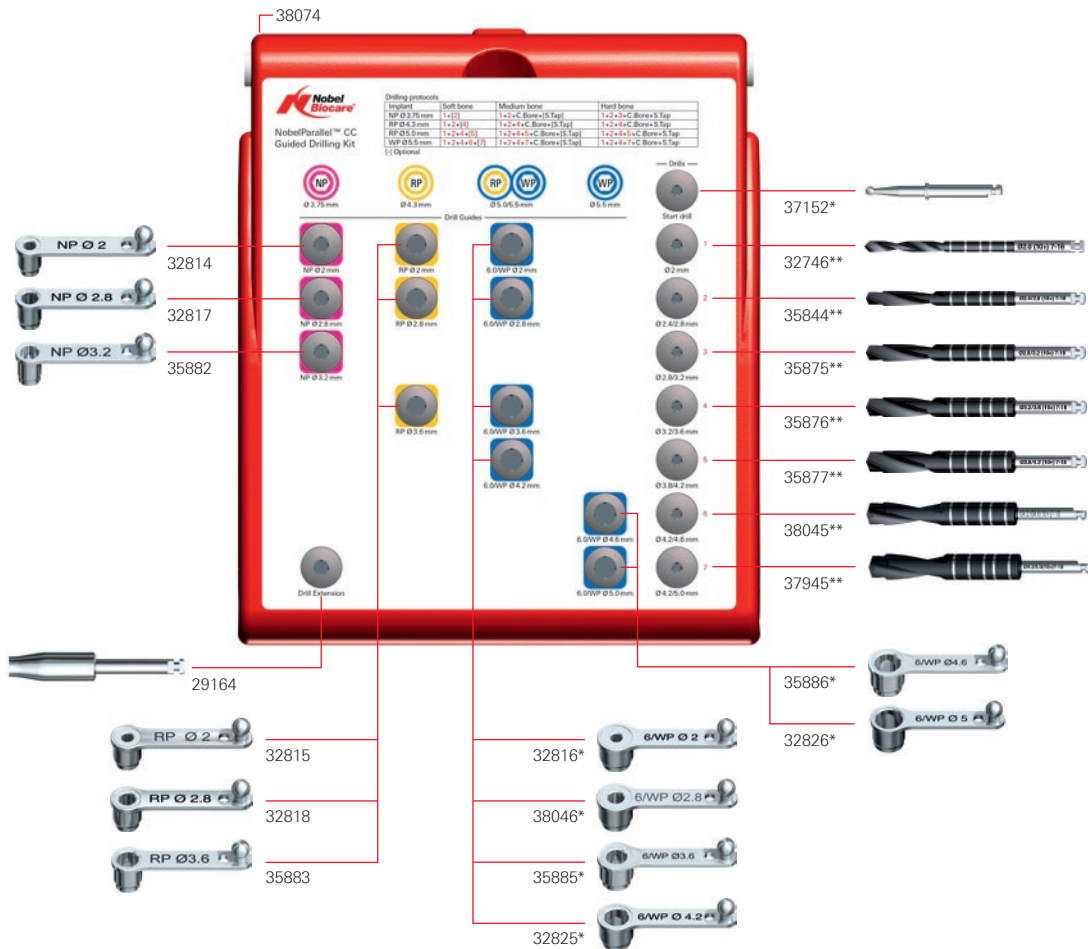
NobelParallel™ Conical Connection – surgery kits

38072 NobelParallel Conical Connection Guided Surgery Kit

Includes instruments for NP and RP 4.3 implants.



* Article not included in this kit.



* Article not included in this kit.
 ** Article not included in this kit and also available in other lengths.

Introduction
 Software
 Regeneratives
 Implants with straight drilling protocol
 Implants with tapered drilling protocol
 Prefabricated
 Prosthetics - CAD/CAM
 Guided surgery
 Instruments and machinery
 Customer programs
 Appendices

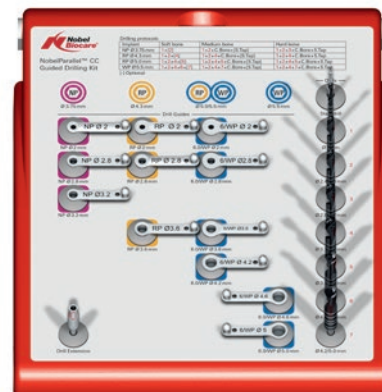
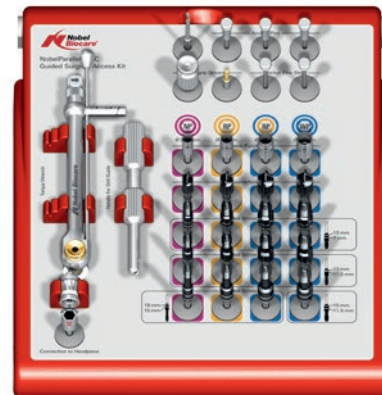

NobelParallel Conical Connection Guided Surgery Kit
38072

(The articles below can also be purchased individually.)

Kit includes instruments for NP and RP 4.3 implants		Qty
NobelParallel CC Guided Surgical Access Kit Box	38073	1
Guided Anchor Pin Ø 1.5 mm	30909	3
Screwdriver Manual Unigrip 28 mm	29149	1
Screwdriver Machine Unigrip 20 mm	29151	1
Guided Tissue Punch for NP-sleeve (3.75)	38059	1
Guided Tissue Punch for RP-sleeve (4.3)	37154	1
Manual Torque Wrench Surgical	28839	1
Manual Torque Wrench Adapter Prosthetic	29167	1
Connection to Handpiece 2	33065	1
Handle for Drill Guide	32813	1
NobelParallel CC Guided Drilling Kit Box	38074	1
Guided Drill Guide NP to Ø 2 mm	32814	1
Guided Drill Guide NP to Ø 2.8 mm	32817	1
Guided Drill Guide NP to Ø 3.2 mm	35882	1
Guided Drill Guide RP to Ø 2 mm	32815	1
Guided Drill Guide RP to Ø 2.8 mm	32818	1
Guided Drill Guide RP to Ø 3.6 mm	35883	1
Drill Extension Shaft	29164	1
NobelParallel CC Implant Insertion Kit Box	38075	1
Guided Implant Mount NobelParallel CC NP 3.75	38065	4
Guided Implant Mount NobelParallel CC RP 4.3	38066	4
Guided Template Abutment Conical Connection NP 3.75	38069	2
Guided Template Abutment Conical Connection RP 4.3	37158	2
NobelParallel CC Guided Surgery Wall Chart	38076	1

Extra components to be ordered for RP 5.0 implants

Guided Tissue Punch for WP/6.0-sleeve (5.0)	37155
Guided Drill Guide 6.0/WP to Ø 2 mm	32816
Guided Drill Guide 6.0/WP to Ø 2.8 mm	38046
Guided Drill Guide 6.0/WP to Ø 3.6 mm	35885
Guided Drill Guide 6.0/WP to Ø 4.2 mm	32825
Guided Implant Mount NobelParallel CC RP 5.0	38067
Guided Template Abutment Conical Connection RP 5.0	37159



Extra components to be ordered for WP 5.5 implants

Guided Tissue Punch for WP/6.0-sleeve (5.5)	38060
Guided Drill Guide 6.0/WP to Ø 2 mm	32816*
Guided Drill Guide 6.0/WP to Ø 2.8 mm	38046*
Guided Drill Guide 6.0/WP to Ø 3.6 mm	35885*
Guided Drill Guide 6.0/WP to Ø 4.2 mm	32825*
Guided Drill Guide 6.0/WP to Ø 4.6 mm	35886
Guided Drill Guide 6.0/WP to Ø 5.0 mm	32826
Guided Implant Mount NobelParallel CC WP 5.5	38068
Guided Template Abutment Conical Connection WP 5.5	38070

Guided Drill Stop Kit

- Used to store, autoclave and mount the Guided Drill Stops.
- Only to be used with the Guided Twist Drills.
- Contains Drill Stops for Guided Twist Drills with diameters: Ø 2, Ø 2.8, Ø 3, Ø 3.2, Ø 3.4, Ø 3.8 and Ø 4.2 mm

Note: Guided drill stop kits provide a stop 10 mm deeper than regular drill stop kits, as the corresponding guided drills are 10 mm longer than regular drills.

**Guided Drill Stop Kit****33085**

(The articles below can also be purchased individually.)

Kit includes	
Guided Drill Stop Kit Box	33086
Drill Stop Ø 2 mm	33063
Drill Stop Ø 2.8 mm	33064
Drill Stop Ø 3 mm	33075
Drill Stop Ø 3.2 mm	33077
Drill Stop Ø 3.4 mm	33078
Drill Stop Ø 3.8 mm	33080
Drill Stop Ø 4.2 mm	33081

Available separately

Drill Stop Ø 3.6 mm	33084
---------------------	-------



* Also needed for RP 5.0 implants.

Brånemark System® Groovy and Shorty – flowcharts

STERILE R

Implants

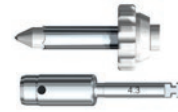


Brånemark System Mk III Groovy NP

Length mm	10	11.5	13	15
Ø 3.3mm	32114	32115	32116	32117

Cover screw not included

Guided Soft Tissue Punches Guided Tissue Punches*



Guided Soft Tissue Punch NP 5/pkg	32Z2006	STERILE R
Guided Tissue Punch for NP-sleeve	37153	NON STERILE



3.75

Brånemark System Mk III Shorty RP

Length mm	7
Ø 3.75mm	32118

Cover screw not included

Brånemark System Mk III TiUnite RP

Length mm	7
Ø 3.75mm	28911

Cover screw included

Brånemark System Mk III Groovy RP

Length mm	8.5	10	11.5	13	15	18
Ø 3.75mm	32119	32120	32121	32122	32123	32124

Cover screw not included

Brånemark System Mk III TiUnite RP

Length mm	8.5	10	11.5	13	15	18
Ø 3.75mm	28912	28913	28914	28915	28916	28917

Cover screw included

Guided Soft Tissue Punch RP 5/pkg	32Z2007	STERILE R
Guided Tissue Punch for RP-sleeve	37154	NON STERILE



4.0

Brånemark System Mk III Shorty RP

Length mm	7
Ø 4.0mm	32125

Cover screw not included

Brånemark System Mk III TiUnite RP

Length mm	7
Ø 4.0mm	28918

Cover screw included

Brånemark System Mk III Groovy RP

Length mm	8.5	10	11.5	13	15	18
Ø 4.0mm	32126	32127	32128	32129	32130	32131

Cover screw not included

Brånemark System Mk III TiUnite RP

Length mm	8.5	10	11.5	13	15	18
Ø 4.0mm	28919	28920	28921	28922	28923	28924

Cover screw included

Guided Soft Tissue Punch RP 5/pkg	32Z2007	STERILE R
Guided Tissue Punch for RP-sleeve	37154	NON STERILE



Brånemark System Mk III Shorty WP

Length mm	7
Ø 5.0mm	32132

Cover screw not included

Brånemark System Mk III Groovy WP

Length mm	8.5	10	11.5	13	15	18
Ø 5.0mm	32133	32134	32135	32136	32137	32138

Cover screw not included

Guided Soft Tissue Punch 6.0/WP 5/pkg	32Z2008	STERILE R
Guided Tissue Punch for WP/6.0-sleeve (5.0)	37155	NON STERILE








* For flapless surgery.



1

STERILE R	NON-STERILE	NON-STERILE	STERILE R																																								
Guided Drills	Drill Stops	Guided Drill Guides	Guided Screw Taps*																																								
<table border="1"> <tr><td>Guided Start Drill</td><td>37152</td></tr> <tr><td>Guided Twist Drills 13mm</td><td></td></tr> <tr><td>Ø 2.0 x (10+) 7–13mm</td><td>33107</td></tr> <tr><td>Ø 2.8 x (10+) 7–13mm</td><td>33108</td></tr> <tr><td>Guided Twist Drills 18mm</td><td></td></tr> <tr><td>Ø 2.0 x (10+) 7–18mm</td><td>32746</td></tr> <tr><td>Ø 2.8 x (10+) 7–18mm</td><td>32747</td></tr> </table>	Guided Start Drill	37152	Guided Twist Drills 13mm		Ø 2.0 x (10+) 7–13mm	33107	Ø 2.8 x (10+) 7–13mm	33108	Guided Twist Drills 18mm		Ø 2.0 x (10+) 7–18mm	32746	Ø 2.8 x (10+) 7–18mm	32747	<table border="1"> <tr><td>Ø 2.0mm</td><td>33063</td></tr> <tr><td>Ø 2.8mm</td><td>33064</td></tr> </table>	Ø 2.0mm	33063	Ø 2.8mm	33064	<table border="1"> <tr><td>NP to Ø 2mm</td><td>32814</td></tr> <tr><td>NP to Ø 2.8mm</td><td>32817</td></tr> </table>	NP to Ø 2mm	32814	NP to Ø 2.8mm	32817	<table border="1"> <tr><td>NP 10–13mm</td><td>32855</td></tr> </table>	NP 10–13mm	32855																
Guided Start Drill	37152																																										
Guided Twist Drills 13mm																																											
Ø 2.0 x (10+) 7–13mm	33107																																										
Ø 2.8 x (10+) 7–13mm	33108																																										
Guided Twist Drills 18mm																																											
Ø 2.0 x (10+) 7–18mm	32746																																										
Ø 2.8 x (10+) 7–18mm	32747																																										
Ø 2.0mm	33063																																										
Ø 2.8mm	33064																																										
NP to Ø 2mm	32814																																										
NP to Ø 2.8mm	32817																																										
NP 10–13mm	32855																																										
<table border="1"> <tr><td>Guided Start Drill</td><td>37152</td></tr> <tr><td>Guided Twist Drills 13mm</td><td></td></tr> <tr><td>Ø 2.0 x (10+) 7–13mm</td><td>33107</td></tr> <tr><td>Ø 2.8 x (10+) 7–13mm</td><td>33108</td></tr> <tr><td>Ø 3.0 x (10+) 7–13mm</td><td>33109</td></tr> <tr><td>Ø 3.2 x (10+) 7–13mm</td><td>33115</td></tr> <tr><td>Guided Twist Drills 18mm</td><td></td></tr> <tr><td>Ø 2.0 x (10+) 7–18mm</td><td>32746</td></tr> <tr><td>Ø 2.8 x (10+) 7–18mm</td><td>32747</td></tr> <tr><td>Ø 3.0 x (10+) 7–18mm</td><td>32748</td></tr> <tr><td>Ø 3.2 x (10+) 7–18mm</td><td>32749</td></tr> </table>	Guided Start Drill	37152	Guided Twist Drills 13mm		Ø 2.0 x (10+) 7–13mm	33107	Ø 2.8 x (10+) 7–13mm	33108	Ø 3.0 x (10+) 7–13mm	33109	Ø 3.2 x (10+) 7–13mm	33115	Guided Twist Drills 18mm		Ø 2.0 x (10+) 7–18mm	32746	Ø 2.8 x (10+) 7–18mm	32747	Ø 3.0 x (10+) 7–18mm	32748	Ø 3.2 x (10+) 7–18mm	32749	<table border="1"> <tr><td>Ø 2.0mm</td><td>33063</td></tr> <tr><td>Ø 2.8mm</td><td>33064</td></tr> <tr><td>Ø 3.0mm</td><td>33075</td></tr> <tr><td>Ø 3.2mm</td><td>33077</td></tr> </table>	Ø 2.0mm	33063	Ø 2.8mm	33064	Ø 3.0mm	33075	Ø 3.2mm	33077	<table border="1"> <tr><td>RP to Ø 2mm</td><td>32815</td></tr> <tr><td>RP to Ø 2.8mm</td><td>32818</td></tr> <tr><td>RP to Ø 3.0mm</td><td>32820</td></tr> <tr><td>RP to Ø 3.2mm</td><td>32822</td></tr> </table>	RP to Ø 2mm	32815	RP to Ø 2.8mm	32818	RP to Ø 3.0mm	32820	RP to Ø 3.2mm	32822	<table border="1"> <tr><td>RP Ø 3.75, 7–13mm</td><td>32857</td></tr> </table>	RP Ø 3.75, 7–13mm	32857
Guided Start Drill	37152																																										
Guided Twist Drills 13mm																																											
Ø 2.0 x (10+) 7–13mm	33107																																										
Ø 2.8 x (10+) 7–13mm	33108																																										
Ø 3.0 x (10+) 7–13mm	33109																																										
Ø 3.2 x (10+) 7–13mm	33115																																										
Guided Twist Drills 18mm																																											
Ø 2.0 x (10+) 7–18mm	32746																																										
Ø 2.8 x (10+) 7–18mm	32747																																										
Ø 3.0 x (10+) 7–18mm	32748																																										
Ø 3.2 x (10+) 7–18mm	32749																																										
Ø 2.0mm	33063																																										
Ø 2.8mm	33064																																										
Ø 3.0mm	33075																																										
Ø 3.2mm	33077																																										
RP to Ø 2mm	32815																																										
RP to Ø 2.8mm	32818																																										
RP to Ø 3.0mm	32820																																										
RP to Ø 3.2mm	32822																																										
RP Ø 3.75, 7–13mm	32857																																										
<table border="1"> <tr><td>Guided Start Drill</td><td>37152</td></tr> <tr><td>Guided Twist Drills 13mm</td><td></td></tr> <tr><td>Ø 2.0 x (10+) 7–13mm</td><td>33107</td></tr> <tr><td>Ø 2.8 x (10+) 7–13mm</td><td>33108</td></tr> <tr><td>Ø 3.2 x (10+) 7–13mm</td><td>33115</td></tr> <tr><td>Ø 3.4 x (10+) 7–13mm</td><td>33117</td></tr> <tr><td>Guided Twist Drills 18mm</td><td></td></tr> <tr><td>Ø 2.0 x (10+) 7–18mm</td><td>32746</td></tr> <tr><td>Ø 2.8 x (10+) 7–18mm</td><td>32747</td></tr> <tr><td>Ø 3.2 x (10+) 7–18mm</td><td>32749</td></tr> <tr><td>Ø 3.4 x (10+) 7–18mm</td><td>32750</td></tr> </table>	Guided Start Drill	37152	Guided Twist Drills 13mm		Ø 2.0 x (10+) 7–13mm	33107	Ø 2.8 x (10+) 7–13mm	33108	Ø 3.2 x (10+) 7–13mm	33115	Ø 3.4 x (10+) 7–13mm	33117	Guided Twist Drills 18mm		Ø 2.0 x (10+) 7–18mm	32746	Ø 2.8 x (10+) 7–18mm	32747	Ø 3.2 x (10+) 7–18mm	32749	Ø 3.4 x (10+) 7–18mm	32750	<table border="1"> <tr><td>Ø 2.0mm</td><td>33063</td></tr> <tr><td>Ø 2.8mm</td><td>33064</td></tr> <tr><td>Ø 3.2mm</td><td>33077</td></tr> <tr><td>Ø 3.4mm</td><td>33078</td></tr> </table>	Ø 2.0mm	33063	Ø 2.8mm	33064	Ø 3.2mm	33077	Ø 3.4mm	33078	<table border="1"> <tr><td>RP to Ø 2mm</td><td>32815</td></tr> <tr><td>RP to Ø 2.8mm</td><td>32818</td></tr> <tr><td>RP to Ø 3.2mm</td><td>32822</td></tr> <tr><td>RP to Ø 3.4mm</td><td>32823</td></tr> </table>	RP to Ø 2mm	32815	RP to Ø 2.8mm	32818	RP to Ø 3.2mm	32822	RP to Ø 3.4mm	32823	<table border="1"> <tr><td>RP Ø 4.0, 7–13mm</td><td>33114</td></tr> </table>	RP Ø 4.0, 7–13mm	33114
Guided Start Drill	37152																																										
Guided Twist Drills 13mm																																											
Ø 2.0 x (10+) 7–13mm	33107																																										
Ø 2.8 x (10+) 7–13mm	33108																																										
Ø 3.2 x (10+) 7–13mm	33115																																										
Ø 3.4 x (10+) 7–13mm	33117																																										
Guided Twist Drills 18mm																																											
Ø 2.0 x (10+) 7–18mm	32746																																										
Ø 2.8 x (10+) 7–18mm	32747																																										
Ø 3.2 x (10+) 7–18mm	32749																																										
Ø 3.4 x (10+) 7–18mm	32750																																										
Ø 2.0mm	33063																																										
Ø 2.8mm	33064																																										
Ø 3.2mm	33077																																										
Ø 3.4mm	33078																																										
RP to Ø 2mm	32815																																										
RP to Ø 2.8mm	32818																																										
RP to Ø 3.2mm	32822																																										
RP to Ø 3.4mm	32823																																										
RP Ø 4.0, 7–13mm	33114																																										
<table border="1"> <tr><td>Guided Start Drill</td><td>37152</td></tr> <tr><td>Guided Twist Drills 13mm</td><td></td></tr> <tr><td>Ø 2.0 x (10+) 7–13mm</td><td>33107</td></tr> <tr><td>Ø 3.0 x (10+) 7–13mm</td><td>33109</td></tr> <tr><td>Ø 3.8 x (10+) 7–13mm</td><td>33118</td></tr> <tr><td>Ø 4.2 x (10+) 7–13mm</td><td>33119</td></tr> <tr><td>Guided Twist Drills 18mm</td><td></td></tr> <tr><td>Ø 2.0 x (10+) 7–18mm</td><td>32746</td></tr> <tr><td>Ø 3.0 x (10+) 7–18mm</td><td>32748</td></tr> <tr><td>Ø 3.8 x (10+) 7–18mm</td><td>32751</td></tr> <tr><td>Ø 4.2 x (10+) 7–18mm</td><td>32752</td></tr> </table>	Guided Start Drill	37152	Guided Twist Drills 13mm		Ø 2.0 x (10+) 7–13mm	33107	Ø 3.0 x (10+) 7–13mm	33109	Ø 3.8 x (10+) 7–13mm	33118	Ø 4.2 x (10+) 7–13mm	33119	Guided Twist Drills 18mm		Ø 2.0 x (10+) 7–18mm	32746	Ø 3.0 x (10+) 7–18mm	32748	Ø 3.8 x (10+) 7–18mm	32751	Ø 4.2 x (10+) 7–18mm	32752	<table border="1"> <tr><td>Ø 2.0mm</td><td>33063</td></tr> <tr><td>Ø 3.0mm</td><td>33075</td></tr> <tr><td>Ø 3.8mm</td><td>33080</td></tr> <tr><td>Ø 4.2mm</td><td>33081</td></tr> </table>	Ø 2.0mm	33063	Ø 3.0mm	33075	Ø 3.8mm	33080	Ø 4.2mm	33081	<table border="1"> <tr><td>6.0/WP to Ø 2mm</td><td>32816</td></tr> <tr><td>6.0/WP to Ø 3.0mm</td><td>32821</td></tr> <tr><td>6.0/WP to Ø 3.8mm</td><td>32824</td></tr> <tr><td>6.0/WP to Ø 4.2mm</td><td>32825</td></tr> </table>	6.0/WP to Ø 2mm	32816	6.0/WP to Ø 3.0mm	32821	6.0/WP to Ø 3.8mm	32824	6.0/WP to Ø 4.2mm	32825	<table border="1"> <tr><td>WP Ø 5.0, 7–13mm</td><td>32859</td></tr> </table>	WP Ø 5.0, 7–13mm	32859
Guided Start Drill	37152																																										
Guided Twist Drills 13mm																																											
Ø 2.0 x (10+) 7–13mm	33107																																										
Ø 3.0 x (10+) 7–13mm	33109																																										
Ø 3.8 x (10+) 7–13mm	33118																																										
Ø 4.2 x (10+) 7–13mm	33119																																										
Guided Twist Drills 18mm																																											
Ø 2.0 x (10+) 7–18mm	32746																																										
Ø 3.0 x (10+) 7–18mm	32748																																										
Ø 3.8 x (10+) 7–18mm	32751																																										
Ø 4.2 x (10+) 7–18mm	32752																																										
Ø 2.0mm	33063																																										
Ø 3.0mm	33075																																										
Ø 3.8mm	33080																																										
Ø 4.2mm	33081																																										
6.0/WP to Ø 2mm	32816																																										
6.0/WP to Ø 3.0mm	32821																																										
6.0/WP to Ø 3.8mm	32824																																										
6.0/WP to Ø 4.2mm	32825																																										
WP Ø 5.0, 7–13mm	32859																																										

* If indicated.

STERILE R	NON-STERILE	NON-STERILE										
Guided Start Drills/Counterbores*	Guided Implant Mounts	Connection to Handpiece										
												
	<table border="1"> <tr> <td>NP</td> <td>32736</td> </tr> </table>	NP	32736	<table border="1"> <tr> <td>NP</td> <td>32863</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	NP	32863	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>29081</td> </tr> </table>	29081		
NP	32736											
NP	32863											
Combined Open-end Wrench	33247											
29081												
	<table border="1"> <tr> <td>For Brånemark System Mk III Groovy RP</td> <td>32738</td> </tr> <tr> <td>For Brånemark System Mk III TiUnite RP</td> <td>33113</td> </tr> </table>	For Brånemark System Mk III Groovy RP	32738	For Brånemark System Mk III TiUnite RP	33113	<table border="1"> <tr> <td>RP</td> <td>32865</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	RP	32865	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>29081</td> </tr> </table>	29081
For Brånemark System Mk III Groovy RP	32738											
For Brånemark System Mk III TiUnite RP	33113											
RP	32865											
Combined Open-end Wrench	33247											
29081												
<p>3.75</p>												
	<table border="1"> <tr> <td>For Brånemark System Mk III Groovy RP</td> <td>32738</td> </tr> <tr> <td>For Brånemark System Mk III TiUnite RP</td> <td>33113</td> </tr> </table>	For Brånemark System Mk III Groovy RP	32738	For Brånemark System Mk III TiUnite RP	33113	<table border="1"> <tr> <td>RP</td> <td>32865</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	RP	32865	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>29081</td> </tr> </table>	29081
For Brånemark System Mk III Groovy RP	32738											
For Brånemark System Mk III TiUnite RP	33113											
RP	32865											
Combined Open-end Wrench	33247											
29081												
<p>4.0</p>												
	<table border="1"> <tr> <td>WP</td> <td>32740</td> </tr> </table>	WP	32740	<table border="1"> <tr> <td>WP</td> <td>32868</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	WP	32868	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>29081</td> </tr> </table>	29081		
WP	32740											
WP	32868											
Combined Open-end Wrench	33247											
29081												

* Only for sub-crestal implant placement: use to provide access for the guided implant mount.



Introduction
 Software
 Regeneratives
 Implants with straight drilling protocol
 Implants with tapered drilling protocol
 Prosthetics – Prefabricated
 Prosthetics – CAD/CAM
 Guided surgery
 Instruments and machinery
 Customer programs
 Appendices

	STERILE R	STERILE R													
Guided Template Abutments	Cover Screws	Healing Abutments	Temporary Abutments*												
NP 32802	NP 28986	<table border="1"> <tr><td>NP Ø 3.5 × 3 mm</td><td>33441</td></tr> <tr><td>NP Ø 3.5 × 5 mm</td><td>33442</td></tr> <tr><td>NP Ø 4.5 × 3 mm</td><td>33443</td></tr> <tr><td>NP Ø 4.5 × 5 mm</td><td>33444</td></tr> </table>	NP Ø 3.5 × 3 mm	33441	NP Ø 3.5 × 5 mm	33442	NP Ø 4.5 × 3 mm	33443	NP Ø 4.5 × 5 mm	33444	<table border="1"> <tr><td>Non-Engaging NP</td><td>29029</td></tr> <tr><td>Engaging NP</td><td>29028</td></tr> </table>	Non-Engaging NP	29029	Engaging NP	29028
NP Ø 3.5 × 3 mm	33441														
NP Ø 3.5 × 5 mm	33442														
NP Ø 4.5 × 3 mm	33443														
NP Ø 4.5 × 5 mm	33444														
Non-Engaging NP	29029														
Engaging NP	29028														
RP 32804	RP 28987	<table border="1"> <tr><td>RP Ø 4 × 3 mm</td><td>33445</td></tr> <tr><td>RP Ø 4 × 5 mm</td><td>33446</td></tr> <tr><td>RP Ø 5 × 3 mm</td><td>29137</td></tr> <tr><td>RP Ø 5 × 5 mm</td><td>29139</td></tr> </table>	RP Ø 4 × 3 mm	33445	RP Ø 4 × 5 mm	33446	RP Ø 5 × 3 mm	29137	RP Ø 5 × 5 mm	29139	<table border="1"> <tr><td>Non-Engaging RP</td><td>29031</td></tr> <tr><td>Engaging RP</td><td>29030</td></tr> </table>	Non-Engaging RP	29031	Engaging RP	29030
RP Ø 4 × 3 mm	33445														
RP Ø 4 × 5 mm	33446														
RP Ø 5 × 3 mm	29137														
RP Ø 5 × 5 mm	29139														
Non-Engaging RP	29031														
Engaging RP	29030														
RP 32804	RP 28987	<table border="1"> <tr><td>RP Ø 4 × 3 mm</td><td>33445</td></tr> <tr><td>RP Ø 4 × 5 mm</td><td>33446</td></tr> <tr><td>RP Ø 5 × 3 mm</td><td>29137</td></tr> <tr><td>RP Ø 5 × 5 mm</td><td>29139</td></tr> </table>	RP Ø 4 × 3 mm	33445	RP Ø 4 × 5 mm	33446	RP Ø 5 × 3 mm	29137	RP Ø 5 × 5 mm	29139	<table border="1"> <tr><td>Non-Engaging RP</td><td>29031</td></tr> <tr><td>Engaging RP</td><td>29030</td></tr> </table>	Non-Engaging RP	29031	Engaging RP	29030
RP Ø 4 × 3 mm	33445														
RP Ø 4 × 5 mm	33446														
RP Ø 5 × 3 mm	29137														
RP Ø 5 × 5 mm	29139														
Non-Engaging RP	29031														
Engaging RP	29030														
WP 32807	WP 28988	<table border="1"> <tr><td>WP Ø 5 × 3 mm</td><td>33447</td></tr> <tr><td>WP Ø 5 × 5 mm</td><td>33448</td></tr> <tr><td>WP Ø 6 × 3 mm</td><td>29141</td></tr> <tr><td>WP Ø 6 × 5 mm</td><td>29143</td></tr> </table>	WP Ø 5 × 3 mm	33447	WP Ø 5 × 5 mm	33448	WP Ø 6 × 3 mm	29141	WP Ø 6 × 5 mm	29143	<table border="1"> <tr><td>Non-Engaging WP</td><td>29033</td></tr> <tr><td>Engaging WP</td><td>29032</td></tr> </table>	Non-Engaging WP	29033	Engaging WP	29032
WP Ø 5 × 3 mm	33447														
WP Ø 5 × 5 mm	33448														
WP Ø 6 × 3 mm	29141														
WP Ø 6 × 5 mm	29143														
Non-Engaging WP	29033														
Engaging WP	29032														

* See section Prefabricated prosthetics for the full range of temporary and final abutments.

NobelSpeedy® Groovy and Shorty – flowcharts

STERILE R

Implants



NobelSpeedy Shorty NP

Length mm	7
Ø 3.3mm	37609

Cover screw not included

NobelSpeedy Groovy NP

Length mm	8.5	10	11.5	13	15
Ø 3.3mm	37610	33123	33124	33125	33126

Cover screw not included



NobelSpeedy Shorty RP

Length mm	7
Ø 4.0mm	32146

Cover screw not included

NobelSpeedy Groovy RP

Length mm	8.5	10	11.5	13	15	18
Ø 4.0mm	32147	32148	32149	32150	32151	32152

Cover screw not included



5.0

NobelSpeedy Shorty WP

Length mm	7
Ø 5.0mm	32153

Cover screw not included

NobelSpeedy Groovy WP

Length mm	8.5	10	11.5	13	15	18
Ø 5.0mm	32154	32155	32156	32157	32158	32159

Cover screw not included



6.0

NobelSpeedy Shorty WP 6.0

Length mm	7
Ø 6.0mm	32139

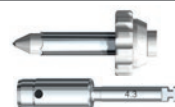
Cover screw not included

NobelSpeedy Groovy WP 6.0

Length mm	8.5	10	11.5	13	15	18
Ø 6.0mm	32140	32141	32142	32143	32144	32145

Cover screw not included

Guided Soft Tissue Punches Guided Tissue Punches*



Guided Soft Tissue Punch NP 5/pkg	32Z2006	STERILE R
-----------------------------------	---------	-----------

Guided Tissue Punch for NP-sleeve	37153	NON STERILE
-----------------------------------	-------	-------------

Guided Soft Tissue Punch RP 5/pkg	32Z2007	STERILE R
-----------------------------------	---------	-----------

Guided Tissue Punch for RP-sleeve	37154	NON STERILE
-----------------------------------	-------	-------------

Guided Soft Tissue Punch 6.0/WP 5/pkg	32Z2008	STERILE R
---------------------------------------	---------	-----------

Guided Tissue Punch for WP/6.0-sleeve (5.0)	37155	NON STERILE
---	-------	-------------

Guided Soft Tissue Punch 6.0/WP 5/pkg	32Z2008	STERILE R
---------------------------------------	---------	-----------

Guided Tissue Punch for WP/6.0-sleeve (6.0)	37156	NON STERILE
---	-------	-------------

* For flapless surgery.



1

STERILE R

Guided Drills



Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7–13mm	33107
Ø 2.8 x (10+) 7–13mm	33108
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7–18mm	32746
Ø 2.8 x (10+) 7–18mm	32747



Drill Stops



Ø 2.0mm	33063
Ø 2.8mm	33064



Guided Drill Guides



NP to Ø 2mm	32814
NP to Ø 2.8mm	32817

STERILE R

Guided Screw Taps



NP 10–13mm	32855
------------	-------

Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7–13mm	33107
Ø 2.8 x (10+) 7–13mm	33108
Ø 3.2 x (10+) 7–13mm	33115
Ø 3.4 x (10+) 7–13mm	33117
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7–18mm	32746
Ø 2.8 x (10+) 7–18mm	32747
Ø 3.2 x (10+) 7–18mm	32749
Ø 3.4 x (10+) 7–18mm	32750

Ø 2.0mm	33063
Ø 2.8mm	33064
Ø 3.2mm	33077
Ø 3.4mm	33078

RP to Ø 2mm	32815
RP to Ø 2.8mm	32818
RP to Ø 3.2mm	32822
RP to Ø 3.4mm	32823

RP Ø 4, 7–13mm	33114
----------------	-------

Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7–13mm	33107
Ø 3.0 x (10+) 7–13mm	33109
Ø 3.8 x (10+) 7–13mm	33118
Ø 4.2 x (10+) 7–13mm	33119
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7–18mm	32746
Ø 3.0 x (10+) 7–18mm	32748
Ø 3.8 x (10+) 7–18mm	32751
Ø 4.2 x (10+) 7–18mm	32752

Ø 2.0mm	33063
Ø 3.0mm	33075
Ø 3.8mm	33080
Ø 4.2mm	33081

WP to Ø 2mm	32816
WP to Ø 3.0mm	32821
WP to Ø 3.8mm	32824
WP to Ø 4.2mm	32825








WP Ø 5.0, 7–13mm	32859
------------------	-------

Guided Start Drill	37152
Guided Twist Drills 13mm	
Ø 2.0 x (10+) 7–13mm	33107
Ø 3.0 x (10+) 7–13mm	33109
Ø 3.8 x (10+) 7–13mm	33118
Ø 4.2 x (10+) 7–13mm	33119
Ø 5.0 x (10+) 7–13mm	33120
Guided Twist Drills 18mm	
Ø 2.0 x (10+) 7–18mm	32746
Ø 3.0 x (10+) 7–18mm	32748
Ø 3.8 x (10+) 7–18mm	32751
Ø 4.2 x (10+) 7–18mm	32752
Ø 5.0 x (10+) 7–18mm	32753

Ø 2.0mm	33063
Ø 3.0mm	33075
Ø 3.8mm	33080
Ø 4.2mm	33081

6.0/WP to Ø 2mm	32816
6.0/WP to Ø 3.0mm	32821
6.0/WP to Ø 3.8mm	32824
6.0/WP to Ø 4.2mm	32825
6.0/WP to Ø 5.0mm	32826

WP Ø 6.0, 7–13mm	32861
------------------	-------

STERILE R	NON-STERILE	NON-STERILE								
Guided Start Drills/Counterbores*	Guided Implant Mounts	Connection to Handpiece								
										
	<table border="1"> <tr> <td>NP</td> <td>32736</td> </tr> </table>	NP	32736	<table border="1"> <tr> <td>NP</td> <td>32863</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	NP	32863	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>29081</td> </tr> </table>	29081
NP	32736									
NP	32863									
Combined Open-end Wrench	33247									
29081										
	<table border="1"> <tr> <td>RP</td> <td>32738</td> </tr> </table>	RP	32738	<table border="1"> <tr> <td>RP</td> <td>32865</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	RP	32865	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>29081</td> </tr> </table>	29081
RP	32738									
RP	32865									
Combined Open-end Wrench	33247									
29081										
 5.0	<table border="1"> <tr> <td>WP</td> <td>32740</td> </tr> </table>	WP	32740	<table border="1"> <tr> <td>WP</td> <td>32868</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	WP	32868	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>29081</td> </tr> </table>	29081
WP	32740									
WP	32868									
Combined Open-end Wrench	33247									
29081										
 6.0	<table border="1"> <tr> <td>WP 6.0</td> <td>32742</td> </tr> </table>	WP 6.0	32742	<table border="1"> <tr> <td>WP</td> <td>32868</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	WP	32868	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>29081</td> </tr> </table>	29081
WP 6.0	32742									
WP	32868									
Combined Open-end Wrench	33247									
29081										

* Only for sub-crestal implant placement: use to provide access for guided implant mount.



**Guided Template
Abutments**







Cover Screws



Healing Abutments



Temporary Abutments*

																			
<table border="1"> <tr> <td>NP</td> <td>32802</td> </tr> </table>	NP	32802	<table border="1"> <tr> <td>NP</td> <td>28986</td> </tr> </table>	NP	28986	<table border="1"> <tr> <td>NP Ø 3.5 × 3 mm</td> <td>33441</td> </tr> <tr> <td>NP Ø 3.5 × 5 mm</td> <td>33442</td> </tr> <tr> <td>NP Ø 4.5 × 3 mm</td> <td>33443</td> </tr> <tr> <td>NP Ø 4.5 × 5 mm</td> <td>33444</td> </tr> </table>	NP Ø 3.5 × 3 mm	33441	NP Ø 3.5 × 5 mm	33442	NP Ø 4.5 × 3 mm	33443	NP Ø 4.5 × 5 mm	33444	<table border="1"> <tr> <td>Non-Engaging NP</td> <td>29029</td> </tr> <tr> <td>Engaging NP</td> <td>29028</td> </tr> </table>	Non-Engaging NP	29029	Engaging NP	29028
NP	32802																		
NP	28986																		
NP Ø 3.5 × 3 mm	33441																		
NP Ø 3.5 × 5 mm	33442																		
NP Ø 4.5 × 3 mm	33443																		
NP Ø 4.5 × 5 mm	33444																		
Non-Engaging NP	29029																		
Engaging NP	29028																		
<table border="1"> <tr> <td>RP</td> <td>32804</td> </tr> </table>	RP	32804	<table border="1"> <tr> <td>RP</td> <td>28987</td> </tr> </table>	RP	28987	<table border="1"> <tr> <td>RP Ø 4 × 3 mm</td> <td>33445</td> </tr> <tr> <td>RP Ø 4 × 5 mm</td> <td>33446</td> </tr> <tr> <td>RP Ø 5 × 3 mm</td> <td>29137</td> </tr> <tr> <td>RP Ø 5 × 5 mm</td> <td>29139</td> </tr> </table>	RP Ø 4 × 3 mm	33445	RP Ø 4 × 5 mm	33446	RP Ø 5 × 3 mm	29137	RP Ø 5 × 5 mm	29139	<table border="1"> <tr> <td>Non-Engaging RP</td> <td>29031</td> </tr> <tr> <td>Engaging RP</td> <td>29030</td> </tr> </table>	Non-Engaging RP	29031	Engaging RP	29030
RP	32804																		
RP	28987																		
RP Ø 4 × 3 mm	33445																		
RP Ø 4 × 5 mm	33446																		
RP Ø 5 × 3 mm	29137																		
RP Ø 5 × 5 mm	29139																		
Non-Engaging RP	29031																		
Engaging RP	29030																		
<table border="1"> <tr> <td>WP</td> <td>32807</td> </tr> </table>	WP	32807	<table border="1"> <tr> <td>WP</td> <td>28988</td> </tr> </table>	WP	28988	<table border="1"> <tr> <td>WP Ø 5 × 3 mm</td> <td>33447</td> </tr> <tr> <td>WP Ø 5 × 5 mm</td> <td>33448</td> </tr> <tr> <td>WP Ø 6 × 3 mm</td> <td>29141</td> </tr> <tr> <td>WP Ø 6 × 5 mm</td> <td>29143</td> </tr> </table>	WP Ø 5 × 3 mm	33447	WP Ø 5 × 5 mm	33448	WP Ø 6 × 3 mm	29141	WP Ø 6 × 5 mm	29143	<table border="1"> <tr> <td>Non-Engaging WP</td> <td>29033</td> </tr> <tr> <td>Engaging WP</td> <td>29032</td> </tr> </table>	Non-Engaging WP	29033	Engaging WP	29032
WP	32807																		
WP	28988																		
WP Ø 5 × 3 mm	33447																		
WP Ø 5 × 5 mm	33448																		
WP Ø 6 × 3 mm	29141																		
WP Ø 6 × 5 mm	29143																		
Non-Engaging WP	29033																		
Engaging WP	29032																		
<table border="1"> <tr> <td>WP</td> <td>32807</td> </tr> </table>	WP	32807	<table border="1"> <tr> <td>WP</td> <td>28988</td> </tr> </table>	WP	28988	<table border="1"> <tr> <td>WP Ø 5 × 3 mm</td> <td>33447</td> </tr> <tr> <td>WP Ø 5 × 5 mm</td> <td>33448</td> </tr> <tr> <td>WP Ø 6 × 3 mm</td> <td>29141</td> </tr> <tr> <td>WP Ø 6 × 5 mm</td> <td>29143</td> </tr> </table>	WP Ø 5 × 3 mm	33447	WP Ø 5 × 5 mm	33448	WP Ø 6 × 3 mm	29141	WP Ø 6 × 5 mm	29143	<table border="1"> <tr> <td>Non-Engaging WP</td> <td>29033</td> </tr> <tr> <td>Engaging WP</td> <td>29032</td> </tr> </table>	Non-Engaging WP	29033	Engaging WP	29032
WP	32807																		
WP	28988																		
WP Ø 5 × 3 mm	33447																		
WP Ø 5 × 5 mm	33448																		
WP Ø 6 × 3 mm	29141																		
WP Ø 6 × 5 mm	29143																		
Non-Engaging WP	29033																		
Engaging WP	29032																		

* See section Prefabricated prosthetics for the full range of temporary and final abutments.

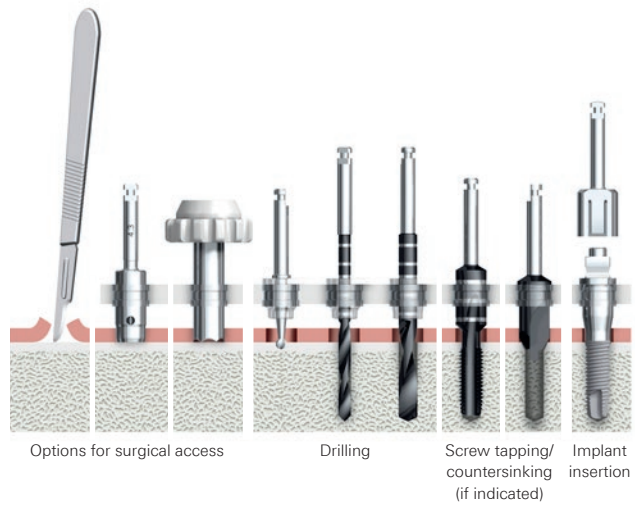
Brånemark System® and NobelSpeedy® Groovy – drilling protocols

Drilling protocols according to bone quality*

Brånemark System Mk III Groovy

Platform	Ø Implant	Soft bone Type IV	Medium bone Type II-III	Dense bone Type I**
NP	3.3mm	2.0	2.0	2.0 2.8
RP	3.75mm	2.0 (2.8)	2.0 3.0	2.0 3.2
RP	4.0mm	2.0 (2.8)	2.0 3.2	2.0 2.8 3.4
WP	5.0mm	2.0 3.0	2.0 3.0 3.8	2.0 3.0 3.8 4.2

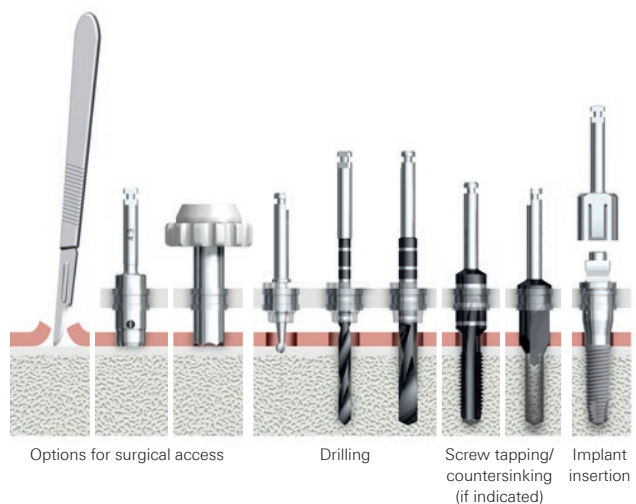
All data in mm. Drills within brackets (--) denote widening of the cortex only.



NobelSpeedy Groovy

Platform	Ø Implant	Soft bone Type IV	Medium bone Type II-III	Dense bone Type I**
NP	3.3mm	2.0	2.0	2.0 2.8
RP	4.0mm	2.0 (2.8)	2.0 3.2	2.0 2.8 3.4
WP	5.0mm	2.0 3.0	2.0 3.0 3.8	2.0 3.0 3.8 4.2
WP	6.0mm	2.0 3.0 3.8	2.0 3.0 3.8 4.2	2.0 3.0 3.8 4.2 5.0

All data in mm. Drills within brackets (--) denote widening of the cortex only.






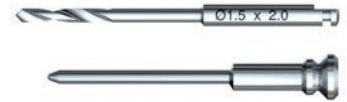
* Please consult the instructions for use when determining drilling protocol.

** Screw taps are available and advised for use if insertion torque exceeds 45 Ncm.







Brånemark System® and NobelSpeedy® Groovy – surgical components

For anchoring the surgical template

 Guided Twist Drill Ø 1.5mm x 20mm*	33066
 Guided Anchor Pin Ø 1.5mm	30909
 Guided Anchor Pin Ø 1.5mm Short Shaft	34761







Guided Punches

				
Platform	NP	RP	WP	6.0
 Guided Soft Tissue Punch 5/pkg (manual)	32Z2006	32Z2007	32Z2008	32Z2008
 Guided Tissue Punch (for machine)	37153	37154	37155	37156



Guided Drill Guides

			
Platform	NP	RP	WP/6.0
Guided Drill Guide Ø 2.0mm	32814	32815	32816
Guided Drill Guide Ø 2.8mm	32817	32818	-
Guided Drill Guide Ø 3.0mm	32819	32820	32821
Guided Drill Guide Ø 3.2mm	-	32822	-
Guided Drill Guide Ø 3.4mm	-	32823	-
Guided Drill Guide Ø 3.8mm	-	-	32824
Guided Drill Guide Ø 4.2mm	-	-	32825
Guided Drill Guide Ø 6.0 to Ø 5.0mm	-	-	32826
 Handle for Guided Drill Guide	32813	32813	32813



Drill Extension Shaft

 Drill Extension Shaft	29164
---	-------



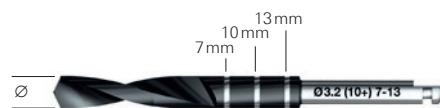
* For placing anchor pin.

STERILE R Guided Start Drill

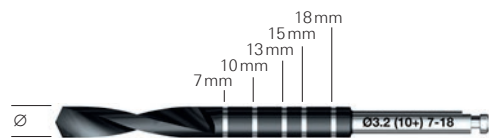
Guided Start Drill	37152
--------------------	-------

**STERILE R** Guided Twist Drills 7–13 mm

Guided Twist Drill 2 × (10+) 7–13 mm	33107
Guided Twist Drill 2.8 × (10+) 7–13 mm	33108
Guided Twist Drill 3 × (10+) 7–13 mm	33109
Guided Twist Drill 3.2 × (10+) 7–13 mm	33115
Guided Twist Drill 3.4 × (10+) 7–13 mm	33117
Guided Twist Drill 3.8 × (10+) 7–13 mm	33118
Guided Twist Drill 4.2 × (10+) 7–13 mm	33119
Guided Twist Drill 5 × (10+) 7–13 mm*	33120

**STERILE R** Guided Twist Drills 7–18 mm

Guided Twist Drill 2 × (10+) 7–18 mm	32746
Guided Twist Drill 2.8 × (10+) 7–18 mm	32747
Guided Twist Drill 3 × (10+) 7–18 mm	32748
Guided Twist Drill 3.2 × (10+) 7–18 mm	32749
Guided Twist Drill 3.4 × (10+) 7–18 mm	32750
Guided Twist Drill 3.8 × (10+) 7–18 mm	32751
Guided Twist Drill 4.2 × (10+) 7–18 mm	32752
Guided Twist Drill 5 × (10+) 7–18 mm*	32753

**STERILE R** Guided Screw Taps

Guided Screw Tap NP 10–13 mm	32855
Guided Screw Tap RP Ø 3.75, 7–13 mm	32857
Guided Screw Tap RP Ø 4, 7–13 mm	33114
Guided Screw Tap WP Ø 5, 7–13 mm	32859
Guided Screw Tap 6.0/WP Ø 6, 7–13 mm	32861

**STERILE R** Guided Start Drills/Counterbores

Guided Start Drill/Counterbore Brånemark System NP	32736
Guided Start Drill/Counterbore Brånemark System RP	32738
Guided Start Drill/Counterbore Brånemark System WP Ø 5	32740
Guided Start Drill/Counterbore Brånemark System WP Ø 6*	32742
Guided Start Drill/Counterbore former Mk III RP**	33113



* Only for NobelSpeedy WP 6.0 Groovy and Shorty.

** Only for Brånemark System Mk III TiUnite.



Guided Implant Mounts

Platform	NP	RP	WP
Guided Implant Mount Brånemark System	32863	32865	32868
Combined Open-end Wrench	33247	33247	33247



Guided Template Abutments

Platform	NP	RP	WP
Guided Template Abutment with Screw Brånemark System	32802	32804	32807



Cover Screws

Platform	NP	RP	WP
Cover Screw Brånemark System	28986	28987	28988



Healing Abutments

Abutment diameter mm	Ø 3.5	Ø 4.5	Ø 4.0	Ø 5.0	Ø 5.0	Ø 6.0
Healing Abutment Brånemark System 3 mm	33441	33443	33445	29137	33447	29141
Healing Abutment Brånemark System 5 mm	33442	33444	33446	29139	33448	29143



Temporary Abutments (abutment screw included)

Platform	NP	RP	WP
Non-Engaging Brånemark System	29029	29031	29033
Engaging Brånemark System	29028	29030	29032



Note: For guided All-on-4® treatment concept, see Angled Multi-unit Abutments Non-Engaging (page 158) and Temporary Copings Multi-unit (page 162).

Brånemark System® and NobelSpeedy® Groovy – laboratory components



Fabrication of master casts using the surgical template



Platform	NP	RP	WP
Guided Anchor Pin Ø 1.5 mm	30909	30909	30909
Guided Anchor Pin Ø 1.5 mm Short Shaft	34761	34761	34761
Guided Cylinder with Pin Unigrip Brånemark System	32768	32770	32774



Implant Replicas



Platform	NP	RP	WP
Implant Replica Brånemark System	31158	31159	31160
Implant Replica Brånemark System 5/pkg	–	29108	–



Guided Pins 28 mm



Platform	NP	RP	WP
Guided Pin 28 mm Brånemark System	32879	32881	32884





Guided Sleeves

Platform	NP	RP	WP/6.0
Guided Sleeve	32754	32765	32766

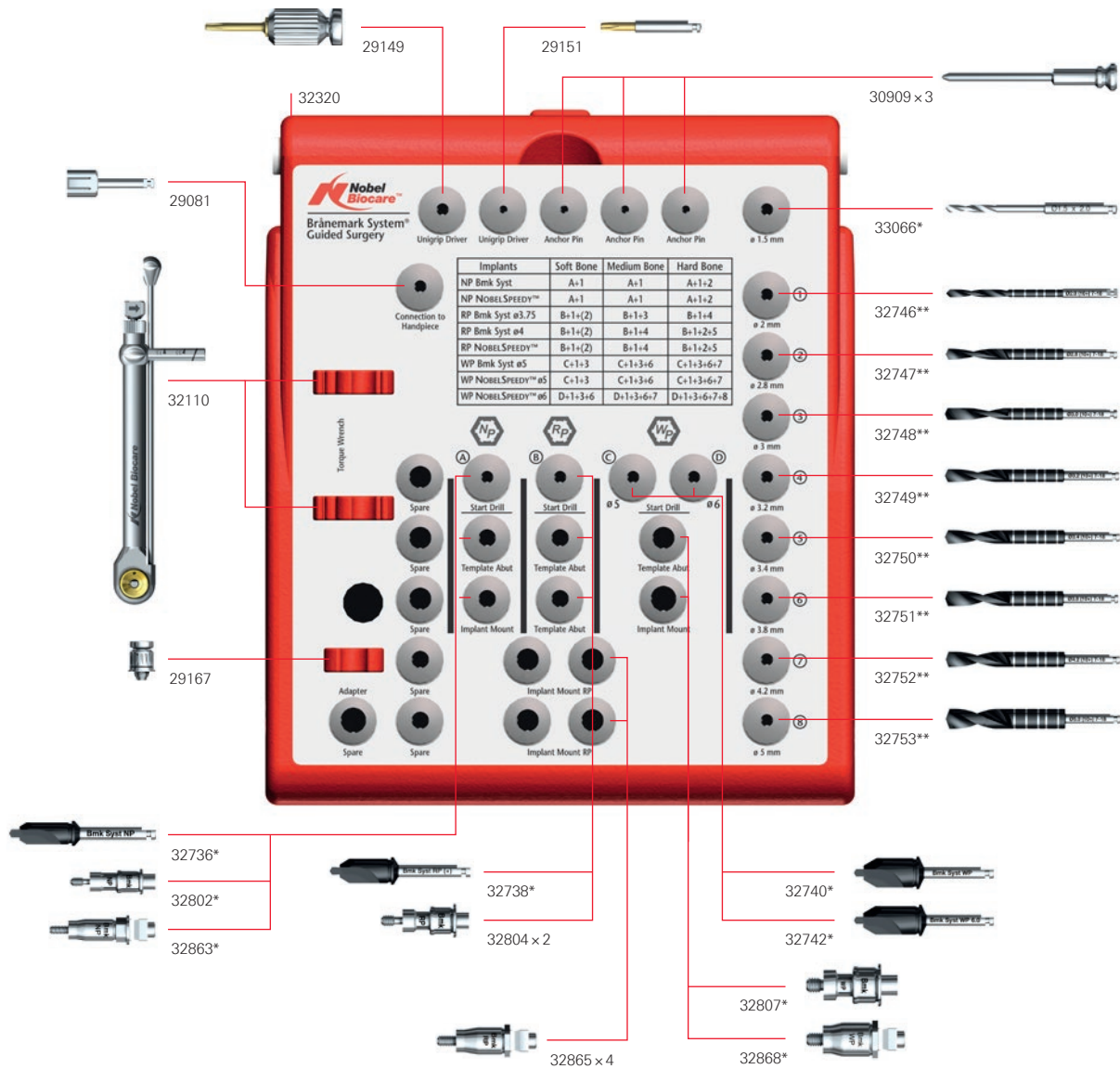


Brånemark System® and NobelSpeedy® Groovy – surgery kits

32306 Brånemark System Guided Surgery Kit

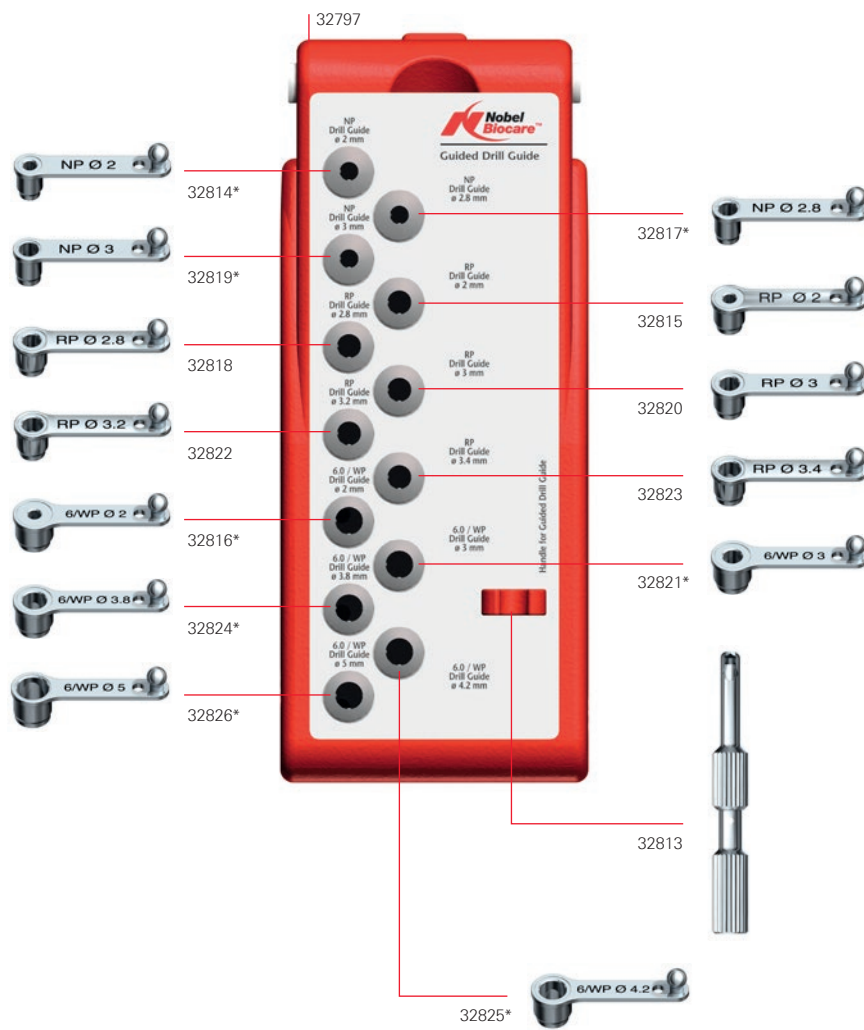
- Includes instruments to perform implant surgery for RP platform.
- For Brånemark System Mk III Groovy and Shorty, as well as NobelSpeedy Groovy and Shorty.

Note: Instruments for NP and WP platforms need to be ordered separately.



* Article not included in this kit.

** Article not included in this kit and also available in other lengths.



* Article not included in this kit.

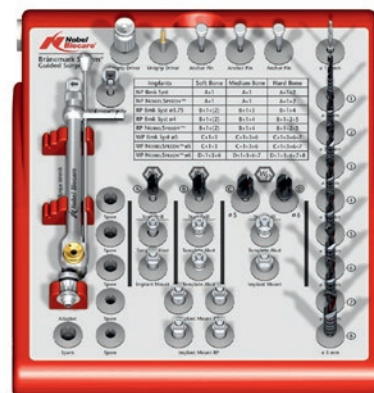


Brånemark System Guided Surgery Kit

32306

(The articles below can also be purchased individually.)

Kit includes instruments for RP platform		Qty
Brånemark System Guided Surgery Kit Box	32320	1
Guided Anchor Pin Ø 1.5 mm	30909	3
Brånemark System Manual Torque Wrench Surgical	32110	1
Manual Torque Wrench Adapter Prosthetic	29167	1
Guided Implant Mount Brånemark System RP	32865	4
Guided Template Abutment with Screw Brånemark System RP	32804	2
Connection to Handpiece 1	29081	1
Screwdriver Manual Unigrip 28 mm	29149	1
Screwdriver Machine Unigrip 20 mm	29151	1
Guided Drill Guide Kit Box	32797	1
Handle for Guided Drill Guide	32813	1
Guided Drill Guide RP to Ø 2 mm	32815	1
Guided Drill Guide RP to Ø 2.8 mm	32818	1
Guided Drill Guide RP to Ø 3 mm	32820	1
Guided Drill Guide RP to Ø 3.2 mm	32822	1
Guided Drill Guide RP to Ø 3.4 mm	32823	1
Implant Sleeve Holder	29543	1
Brånemark System Guided Surgery Wall Chart	33132	1



Note: Instruments for NP and WP platforms need to be ordered separately.

Extra components to be ordered to complete kit for RP

Drill Extension Shaft	29164
-----------------------	-------

Extra components to be ordered for NP implants

Guided Drill Guide NP to Ø 2 mm	32814
Guided Drill Guide NP to Ø 2.8 mm	32817
Guided Drill Guide NP to Ø 3 mm	32819
Guided Implant Mount Brånemark System NP	32863
Guided Template Abutment w. Screw Brånemark System NP	32802

Extra components to be ordered for WP 5.0 implants

Guided Drill Guide 6.0/WP to Ø 2 mm	32816
Guided Drill Guide 6.0/WP to Ø 3 mm	32821
Guided Drill Guide 6.0/WP to Ø 3.8 mm	32824
Guided Drill Guide 6.0/WP to Ø 4.2 mm	32825
Guided Implant Mount Brånemark System WP	32868
Guided Template Abutment w. Screw Brånemark System WP	32807

Extra components to be ordered for WP 6.0 implants

(Only for NobelSpeedy Groovy/Shorty WP 6.0)

Guided Drill Guide 6.0/WP to Ø 2 mm	32816
Guided Drill Guide 6.0/WP to Ø 3 mm	32821
Guided Drill Guide 6.0/WP to Ø 3.8 mm	32824
Guided Drill Guide 6.0/WP to Ø 4.2 mm	32825
Guided Drill Guide 6.0/WP to Ø 6 to Ø 5 mm	32826
Guided Implant Mount Brånemark System WP	32868
Guided Template Abutment w. Screw Brånemark System WP	32807

Guided Drill Stop Kit

- Used to store, autoclave and mount the Guided Drill Stops.
- Only to be used with the Guided Twist Drills.
- Contains Drill Stops for Guided Twist Drills with diameters: $\varnothing 2$, $\varnothing 2.8$, $\varnothing 3$, $\varnothing 3.2$, $\varnothing 3.4$, $\varnothing 3.8$ and $\varnothing 4.2$ mm

Note: Guided drill stop kits provide a stop 10mm deeper than regular drill stop kits, as the corresponding guided drills are 10mm longer than regular drills.

**Guided Drill Stop Kit****33085**

(The articles below can also be purchased individually.)

Kit includes	
Guided Drill Stop Kit Box	33086
Drill Stop $\varnothing 2$ mm	33063
Drill Stop $\varnothing 2.8$ mm	33064
Drill Stop $\varnothing 3$ mm	33075
Drill Stop $\varnothing 3.2$ mm	33077
Drill Stop $\varnothing 3.4$ mm	33078
Drill Stop $\varnothing 3.8$ mm	33080
Drill Stop $\varnothing 4.2$ mm	33081



Introduction

Software

Regeneratives

Implants with straight
drilling protocol

Implants with tapered
drilling protocol

Prosthetics –
Prefabricated

Prosthetics –
CAD/CAM

Guided surgery

Instruments and
machinery

Customer programs

Appendices

NobelReplace® Conical Connection

– flowcharts

STERILE R

Implants



NobelReplace Conical Connection NP

Length mm	8	10	11.5	13	16
Ø 3.5 mm	36699	36700	36701	36702	36703

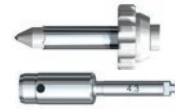
Cover screw not included

NobelReplace Conical Connection PMC NP

Length mm	8	10	11.5	13	16
Ø 3.5 mm	37284	37285	37287	37288	37289

Cover screw included

Guided Soft Tissue Punches Guided Tissue Punches*



Guided Soft Tissue Punch NP 5/pkg	32Z2006	STERILE R
-----------------------------------	---------	-----------

Guided Tissue Punch for NP-sleeve	37153	NON-STERILE
-----------------------------------	-------	-------------



4.3

NobelReplace Conical Connection RP

Length mm	8	10	11.5	13	16
Ø 4.3 mm	36704	36705	36707	36708	36709

Cover screw not included

NobelReplace Conical Connection PMC RP

Length mm	8	10	11.5	13	16
Ø 4.3 mm	37290	37291	37292	37293	37294

Cover screw included

Guided Soft Tissue Punch RP 5/pkg	32Z2007	STERILE R
-----------------------------------	---------	-----------

Guided Tissue Punch for RP-sleeve	37154	NON-STERILE
-----------------------------------	-------	-------------



5.0

NobelReplace Conical Connection RP

Length mm	8	10	11.5	13	16
Ø 5.0 mm	36710	36711	36712	36713	36714

Cover screw not included

NobelReplace Conical Connection PMC RP

Length mm	8	10	11.5	13	16
Ø 5.0 mm	37295	37296	37297	37298	37299

Cover screw included

Guided Soft Tissue Punch 6.0/WP 5/pkg	32Z2008	STERILE R
---------------------------------------	---------	-----------

Guided Tissue Punch for WP/6.0-sleeve (5.0)	37155	NON-STERILE
---	-------	-------------



1

STERILE R

Guided Drills



Guided Start Drill	37152
Guided Twist Drill Tapered	
Ø 2 x (10+) 8-16mm	36123
Guided Drills Tapered NP	
Ø 3.5 x (+) 8mm	32827
Ø 3.5 x (+) 10mm	32828
Ø 3.5 x (+) 11.5mm	36119
Ø 3.5 x (+) 13mm	32829
Ø 3.5 x (+) 16mm	32830



Guided Dense Bone Drills Tapered*



NP 3.5 x 13mm	32844
NP 3.5 x 16mm	32845



Guided Drill Guides Tapered



NP to Ø 2mm	32814
-------------	-------

STERILE R

Guided Screw Taps*



NP	37171
----	-------

Guided Start Drill	37152
Guided Twist Drill Tapered	
Ø 2 x (10+) 8-16mm	36123
Guided Drill Tapered NP	
Ø 3.5 x (+) 8mm	32827
Note: Use the drill of NP.	
Guided Drills Tapered RP	
Ø 4.3 x (+) 8mm	32831
Ø 4.3 x (+) 10mm	32832
Ø 4.3 x (+) 11.5mm	36120
Ø 4.3 x (+) 13mm	32833
Ø 4.3 x (+) 16mm	32834

RP 4.3 x 13mm	32847
RP 4.3 x 16mm	32848

RP to Ø 2mm	32815
RP to NP	33018

RP	32858
----	-------







Guided Start Drill	37152
Guided Twist Drill Tapered	
Ø 2 x (10+) 8-16mm	36123
Guided Drill Tapered NP	
Ø 3.5 x (+) 8mm	32827
Note: Use the drill of NP & RP.	
Guided Drills Tapered WP	
Ø 5.0 x (+) 8mm	32835
Ø 5.0 x (+) 10mm	32836
Ø 5.0 x (+) 11.5mm	36121
Ø 5.0 x (+) 13mm	32837
Ø 5.0 x (+) 16mm	32838

WP 5 x 13mm	32850
WP 5 x 16mm	32851

6.0/WP to Ø 2mm	32816
6.0/WP to NP	33019
6.0/WP to RP	33020

WP	32860
----	-------

* If indicated.

STERILE R	NON STERILE	NON STERILE					
Guided Counterbores*	Guided Implant Mounts	Connection to Handpiece					
							
	<table border="1"> <tr> <td>NP 3.5</td> <td>37149</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	NP 3.5	37149	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065
NP 3.5	37149						
Combined Open-end Wrench	33247						
33065							
 4.3	<table border="1"> <tr> <td>RP 4.3</td> <td>37150</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	RP 4.3	37150	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065
RP 4.3	37150						
Combined Open-end Wrench	33247						
33065							
 5.0	<table border="1"> <tr> <td>RP 5.0</td> <td>37151</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	RP 5.0	37151	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065
RP 5.0	37151						
Combined Open-end Wrench	33247						
33065							

* For sub-crestal implant placement: use to provide access for guided implant mount.



2



Guided Template Abutments

STERILE R

Cover Screws

STERILE R

Healing Abutments



Temporary Snap Abutments and Temporary Abutments*



NP 3.5 37157

NP 36649

Healing Abutments	
NP Ø 3.6 × 3 mm	36639
NP Ø 3.6 × 5 mm	36640
NP Ø 3.6 × 7 mm	36867
NP Ø 5 × 3 mm	36641
NP Ø 5 × 5 mm	36642
NP Ø 5 × 7 mm	36868

Healing Abutments Bridge	
NP Ø 4 × 3 mm	36864
NP Ø 4 × 5 mm	36865
NP Ø 4 × 7 mm	36866

Temporary Snap Abutments	
Engaging NP 1.5 mm	38760
Engaging NP 3 mm	38847

Temporary Abutments	
Non-Engaging NP 1.5 mm	36661

RP 4.3 37158

RP 36650

Healing Abutments	
RP Ø 3.6 × 3 mm	36643
RP Ø 3.6 × 5 mm	36644
RP Ø 3.6 × 7 mm	36872
RP Ø 5 × 3 mm	36645
RP Ø 5 × 5 mm	36646
RP Ø 5 × 7 mm	36873
RP Ø 6 × 3 mm	36647
RP Ø 6 × 5 mm	36648
RP Ø 6 × 7 mm	36874

Healing Abutments Bridge	
RP Ø 5 × 3 mm	36869
RP Ø 5 × 5 mm	36870
RP Ø 5 × 7 mm	36871

Temporary Snap Abutments	
Engaging RP 1.5 mm	38761
Engaging RP 3 mm	38848

Temporary Abutments	
Non-Engaging RP 1.5 mm	36662

RP 5.0 37159

RP 36650

Healing Abutments	
RP Ø 3.6 × 3 mm	36643
RP Ø 3.6 × 5 mm	36644
RP Ø 3.6 × 7 mm	36872
RP Ø 5 × 3 mm	36645
RP Ø 5 × 5 mm	36646
RP Ø 5 × 7 mm	36873
RP Ø 6 × 3 mm	36647
RP Ø 6 × 5 mm	36648
RP Ø 6 × 7 mm	36874

Healing Abutments Bridge	
RP Ø 5 × 3 mm	36869
RP Ø 5 × 5 mm	36870
RP Ø 5 × 7 mm	36871

Temporary Snap Abutments	
Engaging RP 1.5 mm	38761
Engaging RP 3 mm	38848




Temporary Abutments	
Non-Engaging RP 1.5 mm	36662

* See section Prefabricated prosthetics for the full range of temporary and final abutments.

Introduction
Software
Regeneratives
Implants with straight drilling protocol
Implants with tapered drilling protocol
Prosthetics - Prefabricated
Prosthetics - CAD/CAM
Guided surgery
Instruments and machinery
Customer programs
Appendices






NobelReplace® Conical Connection – surgical components

For anchoring the surgical template

 Guided Twist Drill Ø 1.5 mm x 20 mm*	33066
 Guided Anchor Pin Ø 1.5 mm	30909
 Guided Anchor Pin Ø 1.5 mm Short Shaft	34761





Guided Punches

			
Platform	NP 3.5	RP 4.3	RP 5.0
 Guided Soft Tissue Punch 5/pkg (manual)	32Z2006	32Z2007	32Z2008
 Guided Tissue Punch (for machine)	37153	37154	37155








Guided Drill Guides

			
Platform	NP 3.5	RP 4.3	RP 5.0
 Guided Drill Guide to Ø 2.0 mm	32814	32815	32816
Guided Drill Guide Tapered to NP	–	33018	33019
Guided Drill Guide Tapered to RP	–	–	33020
 Handle for Guided Drill Guide	32813	32813	32813







Guided Implant Mounts

			
Platform	NP 3.5	RP 4.3	RP 5.0
 Guided Implant Mount NobelReplace Conical Connection	37149	37150	37151
 Combined Open-end Wrench	33247	33247	33247





Guided Template Abutments






			
Platform	NP 3.5	RP 4.3	RP 5.0
 Guided Template Abutment with Screw Conical Connection	37157	37158	37159





* For placing anchor pin.

STERILE R	Cover Screws			
	Platform		NP	RP
	Cover Screw Conical Connection		36649	36650








STERILE R	Healing Abutments					
	Abutment diameter mm	Ø 3.6	Ø 5.0	Ø 3.6	Ø 5.0	Ø 6.0
	Healing Abutment Conical Connection 3 mm	36639	36641	36643	36645	36647
	Healing Abutment Conical Connection 5 mm	36640	36642	36644	36646	36648
	Healing Abutment Conical Connection 7 mm	36867	36868	36872	36873	36874






STERILE R	Healing Abutments Bridge*			
	Abutment diameter mm		Ø 4.0	Ø 5.0
	Healing Abutment Bridge Conical Connection 3 mm		36864	36869
	Healing Abutment Bridge Conical Connection 5 mm		36865	36870
	Healing Abutment Bridge Conical Connection 7 mm		36866	36871



	Temporary Snap Abutments (abutment screw included)					
	Platform		NP	NP	RP	RP
			1.5 mm	3 mm	1.5 mm	3 mm
	Engaging Conical Connection		38760	38847	38761	38848



Note: For guided All-on-4® treatment concept, see Angled Multi-unit Abutments (page 158) and Temporary Copings Multi-unit (page 162).

	Temporary Abutments (abutment screw included)			
	Platform		NP	RP
			1.5 mm	1.5 mm
	Non-Engaging Conical Connection		36661	36662



Note: For guided All-on-4® treatment concept, see Angled Multi-unit Abutments (page 158) and Temporary Copings Multi-unit (page 162).

* Used for multiple-unit restorations with NobelProcera Implant Bridge and GoldAdapt Non-Engaging.

NobelReplace® Conical Connection – laboratory components



Fabrication of master casts using the surgical template

NP

RP

RP

Platform	NP	RP 4.3	RP 5.0
Guided Anchor Pin Ø 1.5 mm	30909	30909	30909
Guided Anchor Pin Ø 1.5mm Short Shaft	34761	34761	34761
Guided Cylinder with Pin Unigrip Conical Connection	37172	37173	37174



Implant Replicas

NP

RP

Platform	NP	RP
Implant Replica Conical Connection	36697	36698



Guided Sleeves

NP

RP

RP

Platform	NP	RP 4.3	RP 5.0
Guided Sleeve	32754	32765	32766



Introduction

Software

Regeneratives

Implants with straight
drilling protocol

Implants with tapered
drilling protocol

Prosthetics –
Prefabricated

Prosthetics –
CAD/CAM

Guided surgery

Instruments and
machinery

Customer programs

Appendices

NobelReplace® and Replace Select™ Tapered – flowcharts

STERILE R

Implants



Replace Select Tapered PMC NP

Length mm	8	10	11.5	13	16
Ø 3.5 mm	37300	37301	37302	37303	37304

Cover screw included

Replace Select Tapered NP

Length mm	8	10	11.5	13	16
Ø 3.5 mm	36104	29401	36105	29402	29403

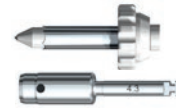
Cover screw included

NobelReplace Tapered NP

Length mm	8	10	11.5	13	16
Ø 3.5 mm	32211	32212	36100	32213	32214

Cover screw not included

Guided Soft Tissue Punches Guided Tissue Punches*



Guided Soft Tissue Punch NP 5/pkg	32Z2006	STERILE R
-----------------------------------	---------	-----------

Guided Tissue Punch for NP-sleeve	37153	NON STERILE
-----------------------------------	-------	-------------



Replace Select Tapered PMC RP

Length mm	8	10	11.5	13	16
Ø 4.3 mm	37305	37306	37307	37308	37309

Cover screw included

Replace Select Tapered RP

Length mm	8	10	11.5	13	16
Ø 4.3 mm	36106	29413	36107	29414	29415

Cover screw included

NobelReplace Tapered RP

Length mm	8	10	11.5	13	16
Ø 4.3 mm	32215	32216	36101	32217	32218

Cover screw not included

Guided Soft Tissue Punch RP 5/pkg	32Z2007	STERILE R
-----------------------------------	---------	-----------

Guided Tissue Punch for RP-sleeve	37154	NON STERILE
-----------------------------------	-------	-------------



1

STERILE R

Guided Drills



Guided Start Drill	37152
Guided Twist Drill Tapered	
Ø 2 x (10+) 8-16mm	36123
Guided Drills Tapered NP	
Ø 3.5 x (+) 8mm	32827
Ø 3.5 x (+) 10mm	32828
Ø 3.5 x (+) 11.5mm	36119
Ø 3.5 x (+) 13mm	32829
Ø 3.5 x (+) 16mm	32830



Guided Dense Bone Drills Tapered*



NP 3.5 x 13mm	32844
NP 3.5 x 16mm	32845



Guided Drill Guides Tapered



NP to Ø 2 mm	32814
--------------	-------

STERILE R

Guided Screw Taps*



NP	37171
----	-------

Guided Start Drill	37152
Guided Twist Drill Tapered	
Ø 2 x (10+) 8-16mm	36123
Guided Drill Tapered NP	
Ø 3.5 x (+) 8mm	32827
Note: Use the drill of NP.	
Guided Drills Tapered RP	
Ø 4.3 x (+) 8mm	32831
Ø 4.3 x (+) 10mm	32832
Ø 4.3 x (+) 11.5mm	36120
Ø 4.3 x (+) 13mm	32833
Ø 4.3 x (+) 16mm	32834

RP 4.3 x 13mm	32847
RP 4.3 x 16mm	32848

RP to Ø 2 mm	32815
RP to NP	33018

RP	32858
----	-------

* If indicated.

STERILE R

Implants



Replace Select Tapered PMC WP

Length mm	8	10	11.5	13	16
Ø 5.0mm	37310	37311	37312	37313	37314

Cover screw included

Replace Select Tapered WP

Length mm	8	10	11.5	13	16
Ø 5.0mm	36108	29423	36109	29424	29425

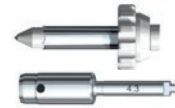
Cover screw included

NobelReplace Tapered WP

Length mm	8	10	11.5	13	16
Ø 5.0mm	32219	32220	36102	32221	32222

Cover screw not included

**Guided Soft Tissue Punches
Guided Tissue Punches***



Guided Soft Tissue Punch 6.0/WP 5/pkg	32Z2008	STERILE R
---------------------------------------	---------	-----------

Guided Tissue Punch for WP/6.0-sleeve (5.0)	37155	NON STERILE
---	-------	-------------



Replace Select Tapered PMC 6.0

Length mm	8	10	11.5	13	16
Ø 6.0mm	37315	37316	37317	37318	37319

Cover screw not included

Replace Select Tapered 6.0

Length mm	8	10	11.5	13	16
Ø 6.0mm	36110	32949	36111	32950	-

Cover screw included

NobelReplace Tapered 6.0

Length mm	8	10	11.5	13	16
Ø 6.0mm	32223	32224	36103	32225	32226

Cover screw not included

Guided Soft Tissue Punch 6.0/WP 5/pkg	32Z2008	STERILE R
---------------------------------------	---------	-----------

Guided Tissue Punch for WP/6.0-sleeve (6.0)	37156	NON STERILE
---	-------	-------------

* For flapless surgery.



1

STERILE R

Guided Drills



Guided Dense Bone Drills Tapered*



Guided Drill Guides Tapered

STERILE R

Guided Screw Taps*



Guided Start Drill 37152

Guided Twist Drill Tapered
 Ø 2 x (10+) 8-16mm 36123

Guided Drill Tapered NP
 Ø 3.5 x (+) 8mm 32827

Note: Use the drill of NP & RP.

Guided Drills Tapered WP
 Ø 5.0 x (+) 8mm 32835
 Ø 5.0 x (+) 10mm 32836
 Ø 5.0 x (+) 11.5mm 36121
 Ø 5.0 x (+) 13mm 32837
 Ø 5.0 x (+) 16mm 32838

WP 5 x 13mm 32850

WP 5 x 16mm 32851

6.0/WP to Ø 2 mm 32816

6.0/WP to NP 33019

6.0/WP to RP 33020

WP 32860

Guided Start Drill 37152

Guided Twist Drill Tapered
 Ø 2 x (10+) 8-16mm 36123

Guided Drill Tapered NP
 Ø 3.5 x (+) 8mm 32827

Note: Use the drill of NP, RP & WP

Guided Drills Tapered 6.0
 Ø 6.0 x (+) 8mm 32839
 Ø 6.0 x (+) 10mm 32840
 Ø 6.0 x (+) 11.5mm 36122
 Ø 6.0 x (+) 13mm 32841
 Ø 6.0 x (+) 16mm 32842

6.0 x 13mm 32853

6.0 x 16mm 32854

6.0/WP to Ø 2 mm 32816

6.0/WP to NP 33019

6.0/WP to RP 33020

6.0 32862

* If indicated.

STERILE R	NON STERILE	NON STERILE					
Guided Counterbores*	Guided Implant Mounts	Connection to Handpiece					
							
	<table border="1"> <tr> <td>NP</td> <td>32864</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	NP	32864	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065
NP	32864						
Combined Open-end Wrench	33247						
33065							
	<table border="1"> <tr> <td>RP</td> <td>32866</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	RP	32866	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065
RP	32866						
Combined Open-end Wrench	33247						
33065							
	<table border="1"> <tr> <td>WP</td> <td>32869</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	WP	32869	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065
WP	32869						
Combined Open-end Wrench	33247						
33065							
	<table border="1"> <tr> <td>6.0</td> <td>32871</td> </tr> <tr> <td>Combined Open-end Wrench</td> <td>33247</td> </tr> </table>	6.0	32871	Combined Open-end Wrench	33247	<table border="1"> <tr> <td>33065</td> </tr> </table>	33065
6.0	32871						
Combined Open-end Wrench	33247						
33065							

* For sub-crestal implant placement: use to provide access for guided implant mount.



**Guided Template
Abutments**







Cover Screws



Healing Abutments






Temporary Abutments*

																			
<table border="1"> <tr> <td>NP</td> <td>32803</td> </tr> </table>	NP	32803	<table border="1"> <tr> <td>NP</td> <td>29433</td> </tr> </table>	NP	29433	<table border="1"> <tr> <td>NP Ø 3.5 × 3 mm</td> <td>29436</td> </tr> <tr> <td>NP Ø 3.5 × 5 mm</td> <td>29437</td> </tr> <tr> <td>NP Ø 4.5 × 3 mm</td> <td>33449</td> </tr> <tr> <td>NP Ø 4.5 × 5 mm</td> <td>33450</td> </tr> </table>	NP Ø 3.5 × 3 mm	29436	NP Ø 3.5 × 5 mm	29437	NP Ø 4.5 × 3 mm	33449	NP Ø 4.5 × 5 mm	33450	<table border="1"> <tr> <td>Non-Engaging NP</td> <td>36835</td> </tr> <tr> <td>Engaging NP</td> <td>36834</td> </tr> </table>	Non-Engaging NP	36835	Engaging NP	36834
NP	32803																		
NP	29433																		
NP Ø 3.5 × 3 mm	29436																		
NP Ø 3.5 × 5 mm	29437																		
NP Ø 4.5 × 3 mm	33449																		
NP Ø 4.5 × 5 mm	33450																		
Non-Engaging NP	36835																		
Engaging NP	36834																		
<table border="1"> <tr> <td>RP</td> <td>32805</td> </tr> </table>	RP	32805	<table border="1"> <tr> <td>RP</td> <td>29434</td> </tr> </table>	RP	29434	<table border="1"> <tr> <td>RP Ø 4.3 × 3 mm</td> <td>33535</td> </tr> <tr> <td>RP Ø 4.3 × 5 mm</td> <td>33536</td> </tr> <tr> <td>RP Ø 5.3 × 3 mm</td> <td>33451</td> </tr> <tr> <td>RP Ø 5.3 × 5 mm</td> <td>33452</td> </tr> </table>	RP Ø 4.3 × 3 mm	33535	RP Ø 4.3 × 5 mm	33536	RP Ø 5.3 × 3 mm	33451	RP Ø 5.3 × 5 mm	33452	<table border="1"> <tr> <td>Non-Engaging RP</td> <td>29037</td> </tr> <tr> <td>Engaging RP</td> <td>29036</td> </tr> </table>	Non-Engaging RP	29037	Engaging RP	29036
RP	32805																		
RP	29434																		
RP Ø 4.3 × 3 mm	33535																		
RP Ø 4.3 × 5 mm	33536																		
RP Ø 5.3 × 3 mm	33451																		
RP Ø 5.3 × 5 mm	33452																		
Non-Engaging RP	29037																		
Engaging RP	29036																		
<table border="1"> <tr> <td>WP</td> <td>32808</td> </tr> </table>	WP	32808	<table border="1"> <tr> <td>WP</td> <td>29435</td> </tr> </table>	WP	29435	<table border="1"> <tr> <td>WP Ø 5 × 3 mm</td> <td>33453</td> </tr> <tr> <td>WP Ø 5 × 5 mm</td> <td>33454</td> </tr> <tr> <td>WP Ø 6 × 3 mm</td> <td>29446</td> </tr> <tr> <td>WP Ø 6 × 5 mm</td> <td>29447</td> </tr> </table>	WP Ø 5 × 3 mm	33453	WP Ø 5 × 5 mm	33454	WP Ø 6 × 3 mm	29446	WP Ø 6 × 5 mm	29447	<table border="1"> <tr> <td>Non-Engaging WP</td> <td>29039</td> </tr> <tr> <td>Engaging WP</td> <td>29038</td> </tr> </table>	Non-Engaging WP	29039	Engaging WP	29038
WP	32808																		
WP	29435																		
WP Ø 5 × 3 mm	33453																		
WP Ø 5 × 5 mm	33454																		
WP Ø 6 × 3 mm	29446																		
WP Ø 6 × 5 mm	29447																		
Non-Engaging WP	29039																		
Engaging WP	29038																		
<table border="1"> <tr> <td>6.0</td> <td>32811</td> </tr> </table>	6.0	32811	<table border="1"> <tr> <td>6.0</td> <td>30087</td> </tr> </table>	6.0	30087	<table border="1"> <tr> <td>6.0 Ø 6 × 3 mm</td> <td>29998</td> </tr> <tr> <td>6.0 Ø 6 × 5 mm</td> <td>29999</td> </tr> <tr> <td>6.0 Ø 7 × 3 mm</td> <td>33455</td> </tr> <tr> <td>6.0 Ø 7 × 5 mm</td> <td>33457</td> </tr> </table>	6.0 Ø 6 × 3 mm	29998	6.0 Ø 6 × 5 mm	29999	6.0 Ø 7 × 3 mm	33455	6.0 Ø 7 × 5 mm	33457	<table border="1"> <tr> <td>Non-Engaging 6.0</td> <td>31457</td> </tr> <tr> <td>Engaging 6.0</td> <td>31456</td> </tr> </table>	Non-Engaging 6.0	31457	Engaging 6.0	31456
6.0	32811																		
6.0	30087																		
6.0 Ø 6 × 3 mm	29998																		
6.0 Ø 6 × 5 mm	29999																		
6.0 Ø 7 × 3 mm	33455																		
6.0 Ø 7 × 5 mm	33457																		
Non-Engaging 6.0	31457																		
Engaging 6.0	31456																		

* See section Prefabricated prosthetics for the full range of temporary and final abutments.







NobelReplace® and Replace Select™ Tapered – surgical components

For anchoring the surgical template

 Guided Twist Drill Ø 1.5 mm x 20 mm*	33066
 Guided Anchor Pin Ø 1.5 mm	30909
 Guided Anchor Pin Ø 1.5 mm Short Shaft	34761






Guided Punches

				
Platform	NP	RP	WP	6.0
 Guided Soft Tissue Punch 5/pkg (manual)	32Z2006	32Z2007	32Z2008	32Z2008
 Guided Tissue Punch (for machine)	37153	37154	37155	37156








Guided Drill Guides

				
Platform	NP	RP	WP/6.0	
Guided Drill Guide to Ø 2.0 mm	32814	32815	32816	
Guided Drill Guide Tapered to NP	–	33018	33019	
Guided Drill Guide Tapered to RP	–	–	33020	
 Handle for Guided Drill Guide	32813	32813	32813	



Guided Implant Mounts

				
Platform	NP	RP	WP	6.0
Guided Implant Mount NobelReplace	32864	32866	32869	32871
 Combined Open-end Wrench	33247	33247	33247	33247



Guided Template Abutments

				
Platform	NP	RP	WP	6.0
Guided Template Abutment with Screw NobelReplace	32803	32805	32808	32811



* For placing anchor pin.

STERILE R

Cover Screws

NP RP WP 6.0

Platform	NP	RP	WP	6.0
Cover Screw NobelReplace	29433	29434	29435	30087



STERILE R

Healing Abutments

NP NP RP RP WP WP 6.0 6.0

Abutment diameter mm	∅ 3.5	∅ 4.5	∅ 4.3	∅ 5.3	∅ 5.0	∅ 6.0	∅ 6.0	∅ 7.0
Healing Abutment NobelReplace 3 mm	29436	33449	33535	33451	33453	29446	29998	33455
Healing Abutment NobelReplace 5 mm	29437	33450	33536	33452	33454	29447	29999	33457



Temporary Abutments (abutment screw included)

NP RP WP 6.0

Platform	NP	RP	WP	6.0
Non-Engaging NobelReplace	36835	29037	29039	31457
Engaging NobelReplace	36834	29036	29038	31456



Note: For guided All-on-4® treatment concept, see Angled Multi-unit Abutments Non-Engaging (page 158) and Temporary Copings Multi-unit (page 162).

NobelReplace® and Replace Select™ Tapered – laboratory components



Fabrication of master casts using the surgical template

NP RP WP 6.0

Platform	NP	RP	WP	6.0
Guided Anchor Pin Ø 1.5 mm	30909	30909	30909	30909
Guided Anchor Pin Ø 1.5 mm Short Shaft	34761	34761	34761	34761
Guided Cylinder with Pin Unigrip NobelReplace	32769	32771	32775	32778



Implant Replicas

NP RP WP 6.0

Platform	NP	RP	WP	6.0
Implant Replica NobelReplace	29498	29500	29502	29995
Implant Replica NobelReplace 20/pkg	29499	29501	29503	–



Guided Pins 28 mm

NP RP WP 6.0

Platform	NP	RP	WP/6.0
Guided Pin 28 mm NobelReplace	32880	32882	32885



Guided Sleeves

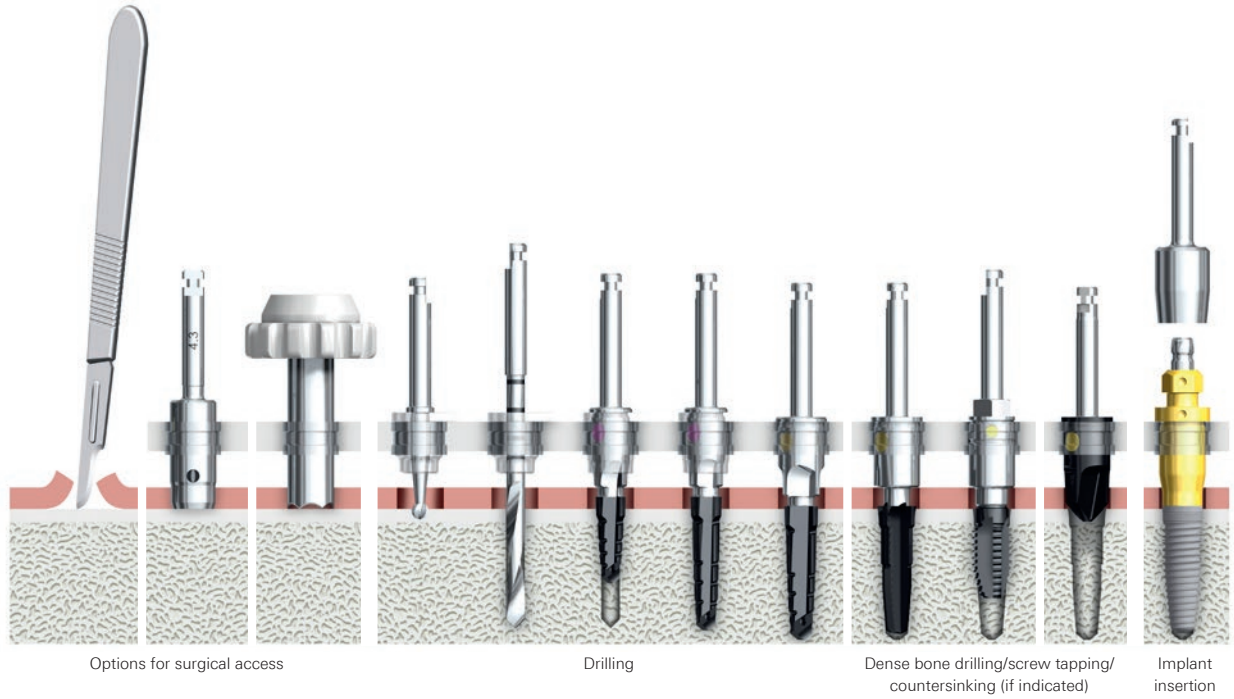
NP RP WP 6.0

Platform	NP	RP	WP/6.0
Guided Sleeve 3/pkg	32754	32765	32766



Drilling protocols and guided drills

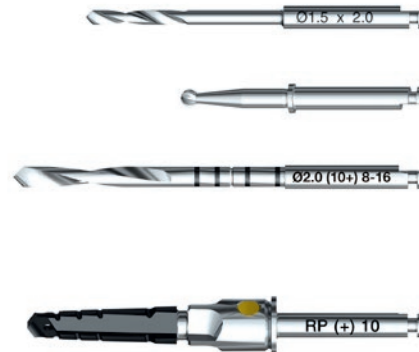
Drilling protocols according to implant length*



* Drilling protocol for NobelReplace Conical Connection and Replace Select Tapered. Please consult the instructions for use when determining drilling protocol.

Guided Drills

STERILE	Guided Twist Drill \varnothing 1.5 mm \times 20 mm*	33066
STERILE	Guided Start Drill	37152
STERILE	Guided Twist Drill Tapered \varnothing 2 x (10+) 8–16 mm	36123

**Guided Drills Tapered**

Guided Drill Tapered NP 3.5 \times (+) 8 mm	32827
Guided Drill Tapered NP 3.5 \times (+) 10 mm	32828
Guided Drill Tapered NP 3.5 \times (+) 11.5 mm	36119
Guided Drill Tapered NP 3.5 \times (+) 13 mm	32829
Guided Drill Tapered NP 3.5 \times (+) 16 mm	32830
Guided Drill Tapered RP 4.3 \times (+) 8 mm	32831
Guided Drill Tapered RP 4.3 \times (+) 10 mm	32832
Guided Drill Tapered RP 4.3 \times (+) 11.5 mm	36120
Guided Drill Tapered RP 4.3 \times (+) 13 mm	32833
Guided Drill Tapered RP 4.3 \times (+) 16 mm	32834
Guided Drill Tapered WP 5 \times (+) 8 mm	32835
Guided Drill Tapered WP 5 \times (+) 10 mm	32836
Guided Drill Tapered WP 5 \times (+) 11.5 mm	36121
Guided Drill Tapered WP 5 \times (+) 13 mm	32837
Guided Drill Tapered WP 5 \times (+) 16 mm	32838
Guided Drill Tapered 6.0 6 \times (+) 8 mm	32839
Guided Drill Tapered 6.0 6 \times (+) 10 mm	32840
Guided Drill Tapered 6.0 6 \times (+) 11.5 mm	36122
Guided Drill Tapered 6.0 6 \times (+) 13 mm	32841
Guided Drill Tapered 6.0 6 \times (+) 16 mm	32842

**Guided Dense Bone Drills Tapered**

Guided Dense Bone Drill Tapered NP 3.5 \times 13 mm	32844
Guided Dense Bone Drill Tapered NP 3.5 \times 16 mm	32845
Guided Dense Bone Drill Tapered RP 4.3 \times 13 mm	32847
Guided Dense Bone Drill Tapered RP 4.3 \times 16 mm	32848
Guided Dense Bone Drill Tapered WP 5 \times 13 mm	32850
Guided Dense Bone Drill Tapered WP 5 \times 16 mm	32851
Guided Dense Bone Drill Tapered 6.0 6 \times 13 mm	32853
Guided Dense Bone Drill Tapered 6.0 6 \times 16 mm	32854



* For placing anchor pin.



Guided Screw Taps

Guided Screw Tap Tapered NP	37171
Guided Screw Tap Tapered RP	32858
Guided Screw Tap Tapered WP	32860
Guided Screw Tap Tapered 6.0	32862



Guided Counterbores

Guided Counterbore NobelReplace NP	37167
Guided Counterbore NobelReplace RP	37168
Guided Counterbore NobelReplace WP	37169
Guided Counterbore NobelReplace 6.0	37170



Guided Start Drills/Counterbores

Guided Start Drill/Counterbore NobelReplace NP	32737
Guided Start Drill/Counterbore NobelReplace RP	32739
Guided Start Drill/Counterbore NobelReplace WP	32741
Guided Start Drill/Counterbore NobelReplace 6.0	32743



Drill Extension Shaft

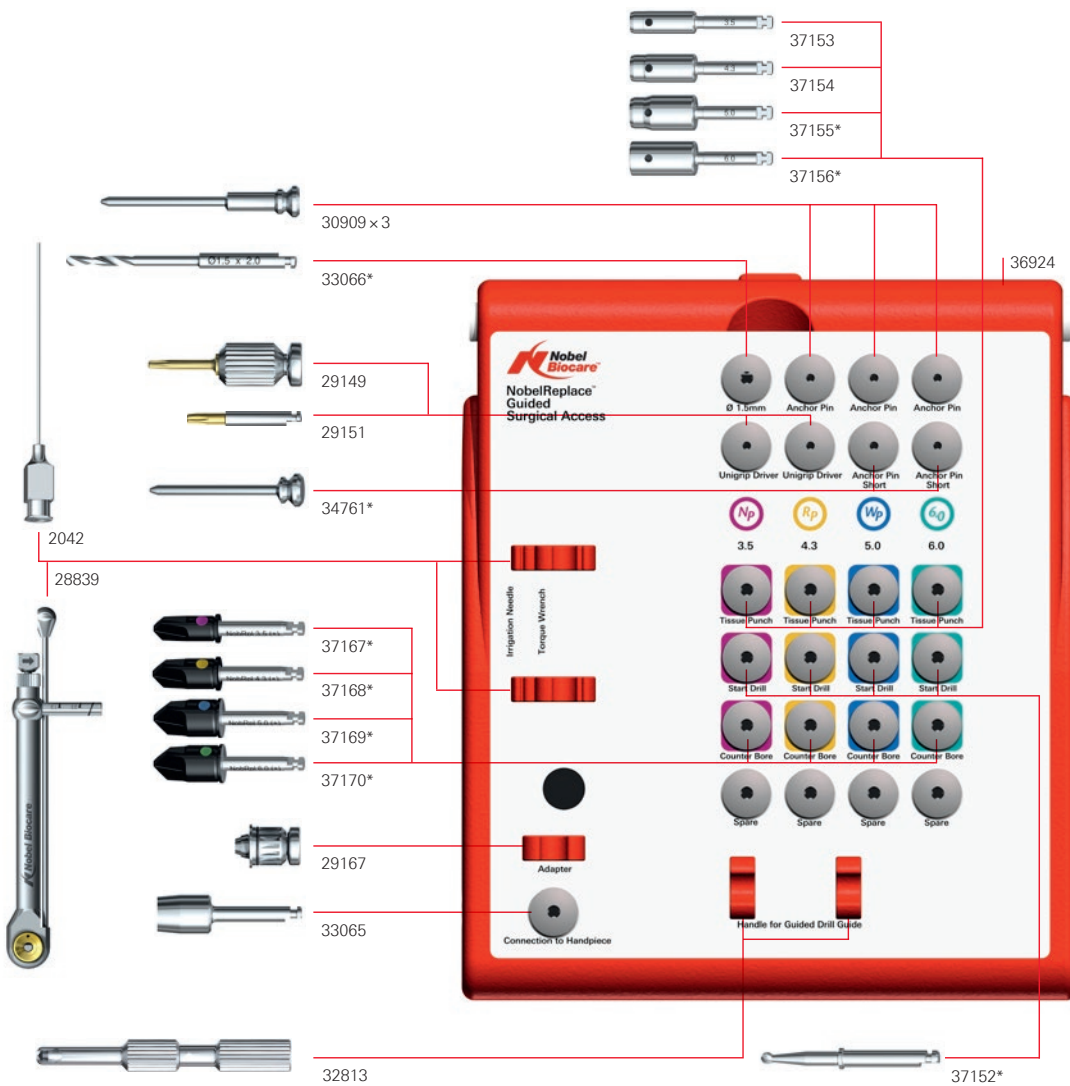
Drill Extension Shaft	29164
-----------------------	-------



Surgery kits

37178 NobelReplace Tapered Guided Surgery Basic Kit

- Includes instruments to perform implant surgery for NP and RP platforms.
- For NobelReplace Conical Connection and NobelReplace/Replace Select Tapered.



* Article not included in this kit.

36925

Nobel Biocare NobelReplace™ Tapered Guided Drilling

Drill Guide	Drill	Implant
NP Ø 2 (32814)	36123*	32835*
RP Ø 2 (32815)	32839*	32836*
6/WP Ø 2 (32816*)	32840*	36121*
RP - NP (33018)	36122*	32837*
6/WP - NP (33019*)	32841*	32838*
6/WP - RP (33020*)	32842*	32850*
	32843*	32851*
	32844*	32860*
	32845*	
	32846*	
	32847*	
	32848*	
	32849*	
	32850*	
	32851*	
	32852*	
	32853*	
	32854*	
	32855*	
	32856*	
	32857*	
	32858*	
	32859*	
	32860*	
	32861*	
	32862*	
	32863*	
	32864*	
	32865*	
	32866*	
	32867*	
	32868*	
	32869*	
	32870*	
	32871*	
	32872*	
	32873*	
	32874*	
	32875*	
	32876*	
	32877*	
	32878*	
	32879*	
	32880*	
	32881*	
	32882*	
	32883*	
	32884*	
	32885*	
	32886*	
	32887*	
	32888*	
	32889*	
	32890*	
	32891*	
	32892*	
	32893*	
	32894*	
	32895*	
	32896*	
	32897*	
	32898*	
	32899*	
	32900*	

* Article not included in this kit.

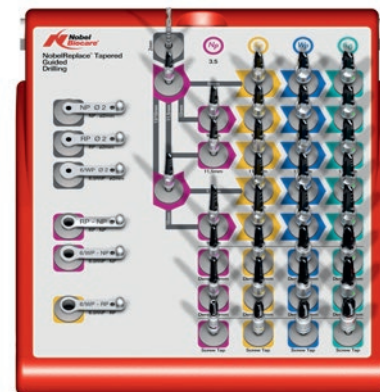
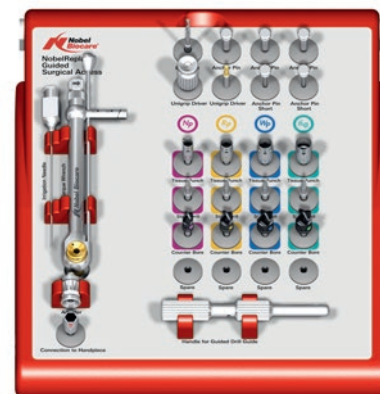


NobelReplace Tapered Guided Surgery Basic Kit

37178

(The articles below can also be purchased individually.)

Kit includes instruments for NP and RP platforms	Qty	
NobelReplace Guided Surgery Access Kit Box	36924	1
Guided Anchor Pin Ø 1.5 mm	30909	3
Screwdriver Manual Unigrip 28mm	29149	1
Screwdriver Machine Unigrip 20mm	29151	1
Guided Tissue Punch for NP-sleeve	37153	1
Guided Tissue Punch for RP-sleeve	37154	1
Handle for Guided Drill Guide	32813	1
NobelReplace Manual Torque Wrench Surgical	28839	1
Manual Torque Wrench Adapter Prosthetic	29167	1
Irrigation Needle	2042	1
Connection to Handpiece 2	33065	1
NobelReplace Tapered Guided Drilling Kit Box	36925	1
Guided Drill Tapered NP 3.5 × (+) 8 mm	32827	1
Guided Drill Tapered NP 3.5 × (+) 10 mm	32828	1
Guided Drill Tapered NP 3.5 × (+) 11.5 mm	36119	1
Guided Drill Tapered NP 3.5 × (+) 13 mm	32829	1
Guided Drill Tapered NP 3.5 × (+) 16 mm	32830	1
Guided Drill Tapered RP 4.3 × (+) 8 mm	32831	1
Guided Drill Tapered RP 4.3 × (+) 10 mm	32832	1
Guided Drill Tapered RP 4.3 × (+) 11.5 mm	36120	1
Guided Drill Tapered RP 4.3 × (+) 13 mm	32833	1
Guided Drill Tapered RP 4.3 × (+) 16 mm	32834	1
Guided Dense Bone Drill Tapered NP 3.5 × 13 mm	32844	1
Guided Dense Bone Drill Tapered NP 3.5 × 16 mm	32845	1
Guided Dense Bone Drill Tapered RP 4.3 × 13 mm	32847	1
Guided Dense Bone Drill Tapered RP 4.3 × 16 mm	32848	1
Guided Screw Tap Tapered NP	37171	1
Guided Screw Tap Tapered RP	32858	1
Guided Drill Guide NP to Ø 2 mm	32814	1
Guided Drill Guide RP to Ø 2 mm	32815	1
Guided Drill Guide Tapered RP to NP	33018	1



Extra components to be ordered to complete kit for RP implants

Drill Extension Shaft	29164
-----------------------	-------

Extra components to be ordered for WP implants

Guided Drill Tapered WP 5 × (+) 8mm	32835
Guided Drill Tapered WP 5 × (+) 10mm	32836
Guided Drill Tapered WP 5 × (+) 11.5mm	36121
Guided Drill Tapered WP 5 × (+) 13mm	32837
Guided Drill Tapered WP 5 × (+) 16mm	32838
Guided Screw Tap Tapered WP	32860
Guided Dense Bone Drill Tapered WP 5 × 13mm	32850
Guided Dense Bone Drill Tapered WP 5 × 16mm	32851
Guided Drill Guide 6.0/WP to Ø 2mm	32816
Guided Drill Guide Tapered 6.0/WP to NP	33019
Guided Drill Guide Tapered 6.0/WP to RP	33020

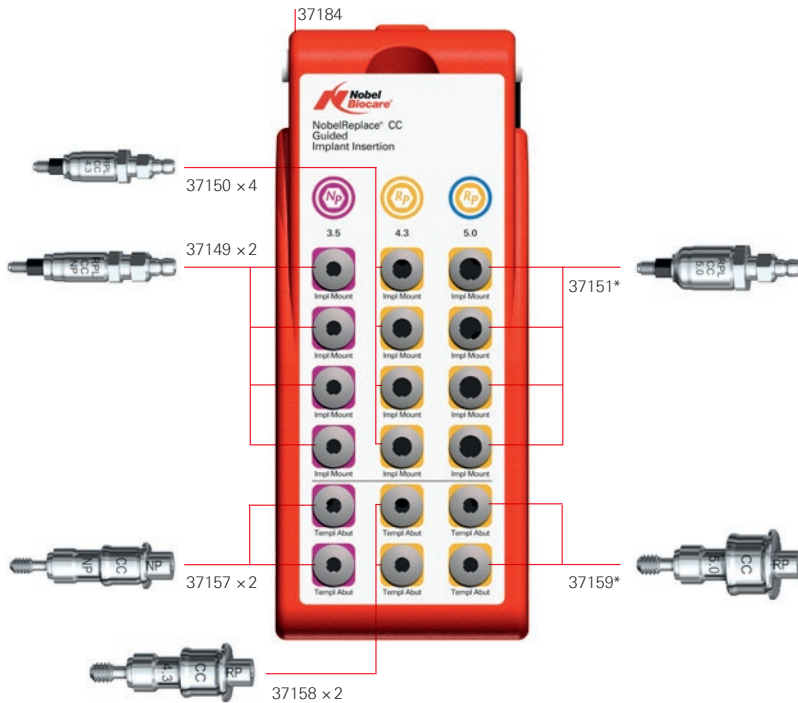
Extra components to be ordered for 6.0 implants

Guided Drill Tapered 6.0 6 × (+) 8mm	32839
Guided Drill Tapered 6.0 6 × (+) 10mm	32840
Guided Drill Tapered 6.0 6 × (+) 11.5mm	36122
Guided Drill Tapered 6.0 6 × (+) 13mm	32841
Guided Drill Tapered 6.0 6 × (+) 16mm	32842
Guided Screw Tap Tapered 6.0	32862
Guided Dense Bone Drill Tapered 6.0 6 × 13mm	32853
Guided Dense Bone Drill Tapered 6.0 6 × 16mm	32854
Guided Drill Guide 6.0/WP to Ø 2mm*	32816
Guided Drill Guide Tapered 6.0/WP to NP*	33019
Guided Drill Guide Tapered 6.0/WP to RP*	33020

* Also needed for WP implants.



37181 NobelReplace Conical Connection Guided Implant Insertion Kit



Kit includes instruments for NP and RP 4.3 platforms	Qty
Guided Implant Mount NobelReplace Conical Connection NP 3.5	37149 2
Guided Implant Mount NobelReplace Conical Connection RP 4.3	37150 4
Guided Template Abutment Conical Connection NP 3.5	37157 2
Guided Template Abutment Conical Connection RP 4.3	37158 2

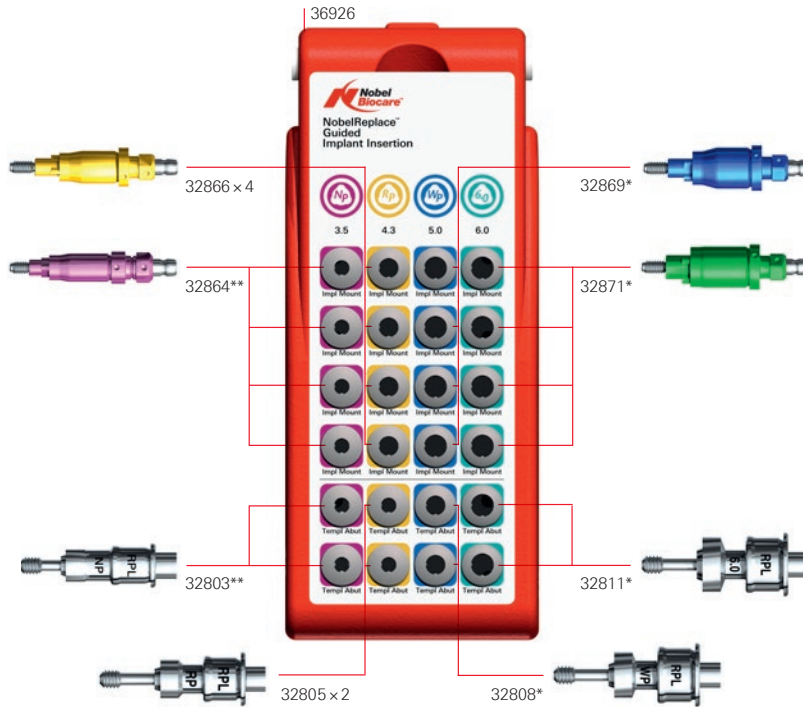
Extra components to be ordered for RP 5.0 implants

Guided Implant Mount NobelReplace Conical Connection RP 5.0	37151
Guided Template Abutment Conical Connection RP 5.0	37159

* Article not included in this kit.



37179 NobelReplace Tapered Guided Implant Insertion Kit



Kit includes instruments for NP and RP platforms	Qty
Guided Implant Mount NobelReplace NP	1
Guided Implant Mount NobelReplace RP	4
Guided Template Abutment with Screw NobelReplace NP	1
Guided Template Abutment with Screw NobelReplace RP	2

Extra components to be ordered for WP implants

Guided Implant Mount NobelReplace WP	32869
Guided Template Abutment with Screw NobelReplace WP	32808

Extra components to be ordered for 6.0 implants

Guided Implant Mount NobelReplace 6.0	32871
Guided Template Abutment with Screw NobelReplace 6.0	32811

* Article not included in this kit.

** Only one of this article included in this kit.

NobelReplace Tapered Kit upgrade components

NobelReplace Tapered Guided Access Kit Plate 36921
Insert into NobelReplace Tapered Guided Surgery Kit Box



NobelReplace Tapered Guided Drilling Kit Plate 36922
Insert into Guided Drill Guide Tapered Kit Box



NobelReplace Guided Implant Insertion Kit Box 36926



Instruments and machinery

Instruments	Surgical instruments and accessories	306
	Prosthetic instruments and accessories	308
	Rescue instrumentation	310
Machinery	OsseoSet™ 300	312
	KaVo MASTERsurg Wireless and KaVo EXPERTsurg	313
	Accessories for OsseoSet™ 200, OsseoCare™ and OsseoCare™ Pro	314



Surgical instruments and accessories



Flapless Surgery Kit

32304

(The articles below can also be purchased individually.)

Kit includes	
Flapless Surgery Kit Box	32317
Tissue Punch NP	29628
Tissue Punch RP	29629
Tissue Punch WP	29630
Tissue Punch Ø 6	32672
Tissue Punch Guide NP	29631
Tissue Punch Guide RP	29632
Tissue Punch Guide WP	29633
Tissue Punch Guide Ø 6	32673
Drill Guide NP	29634
Drill Guide RP	29635
Drill Guide WP	29636
Drill Guide 6.0	32674
Spare Kit Box	32310



Soft Tissue Punches

Soft Tissue Punch Ø 4.1 mm, 5-pack	32Z2000
Soft Tissue Punch Ø 5.2 mm, 5-pack	32Z2002
Soft Tissue Punch Ø 6.2 mm, 5-pack	32Z2004



Periotome Set

30044

(The articles below can also be purchased individually.)

Kit includes	
Handle	30045
P-1 Blade	30046
P-2 Blade	30047
P-3 Blade	30048





Osteotome Kit

32321

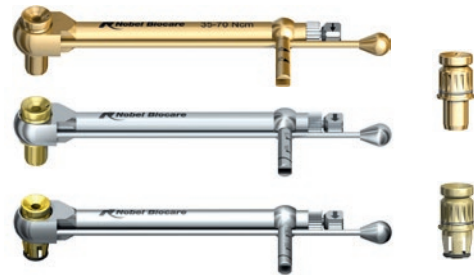
(The articles below cannot be purchased individually.)

Kit includes	
Osteotome kit box	
Osteotome Ø 2.5	
Osteotome Ø 3	
Osteotome Ø 3.5	
Osteotome Ø 4	
Osteotome Ø 4.5	
Osteotome Ø 5	



Manual Torque Wrenches Surgical

NobelActive Manual Torque Wrench Surgical	34584*
NobelReplace Manual Torque Wrench Surgical	28839*
Manual Torque Wrench Adapter Surgical	28840
Brånemark System Manual Torque Wrench Surgical	32110*
Brånemark System Manual Torque Wrench Adapter Surgical	32111



Miscellaneous surgical components

Direction Indicator Ø 2/Ø 2.4–2.8mm	32112
Drill Extension Shaft	29164
Depth Probe	32948
All-on-4 Guide	32068
Forceps	DIB 034-0
Surgical Driver	32180
Implant/Prosthetic Organizer	29532
Implant Sleeve Holder	29543



Surgical Drape Kit 2-pack	12T7400
---------------------------	---------



* Including corresponding adapter.

Prosthetic instruments and accessories



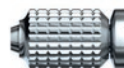
Manual screwdrivers Unigrip and Omnigrip

Screwdriver Manual Unigrip 20 mm	29148
Screwdriver Manual Unigrip 28 mm	29149
Screwdriver Manual Unigrip 36 mm	29150
Omnigrip Screwdriver Manual 20 mm	37376
Omnigrip Screwdriver Manual 28 mm	37377
Omnigrip Screwdriver Manual 36 mm	37378



Machine screwdrivers Unigrip and Omnigrip

Screwdriver Machine Unigrip 20 mm	29151
Screwdriver Machine Unigrip 25 mm	29152
Screwdriver Machine Unigrip 30 mm	29153
Screwdriver Machine Unigrip 35 mm	29154
Omnigrip Screwdriver Machine 20 mm	37379
Omnigrip Screwdriver Machine 25 mm	37380
Omnigrip Screwdriver Machine 30 mm	37381
Omnigrip Screwdriver Machine 35 mm	37382
Handle for Machine Instruments	29161



Manual Torque Wrench Prosthetic

Manual Torque Wrench Prosthetic	29165*
Manual Torque Wrench Adapter Prosthetic	29167



Prosthetic Kit 37448





(The articles below can also be purchased individually.)

Kit includes	
Prosthetic Kit Box	37443
Screwdriver Machine Unigrip 20 mm	29151
Screwdriver Machine Unigrip 30 mm	29153
Screwdriver Machine Multi-unit 21 mm	29158
Omnigrip Screwdriver Machine 20 mm	37379
Omnigrip Screwdriver Machine 30 mm	37381
Manual Torque Wrench Prosthetic	29165



* Including corresponding adapter.

Protection Analogs

		External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select				
		NP	RP	WP	3.0	NP	RP	WP	NP	RP	WP	6.0
5/pkg		29116	29117	29118	36804	38855	38856	38857	29119	29120	29121	30043
												
	Handle for Protection Analogs				29122							

Guide Pins Implant Level




		External hex connection Brånemark System and NobelSpeedy Groovy			Internal conical connection NobelActive, NobelParallel and NobelReplace Conical Connection			Internal tri-channel connection NobelReplace and Replace Select				
		NP	RP	WP	3.0	NP	RP	WP	NP	RP	WP	6.0
20 mm		37898	37899	31150	36792	37898	37899	37899	31151	31152	31152	31152
30 mm		-	37900	-	-	-	37900	37900	-	31153	31153	31153

Rescue instrumentation

The rescue instrumentation assortment consists of implant retrieval, abutment screw retrieval and abutment retrieval instruments for performing efficient rescue procedures for all Nobel Biocare implants and implant-based restorations.

Implant Retrieval Kit 37470

(The articles below can also be purchased individually.)

Kit includes		
	Implant Retrieval Kit Box	37514
	Implant Retrieval Instrument Ext Hex and Tri-Channel NP/RP 22 mm	37471
	Implant Retrieval Instrument Ext Hex and Tri-Channel NP/RP 31mm	37472
	Implant Retrieval Instrument CC 3.0 31mm	37473
	Implant Retrieval Instrument CC NP and Ext Hex WP 22 mm	37474
	Implant Retrieval Instrument CC RP and Tri-Channel WP 22mm	37475
	Implant Retrieval Instrument CC WP 22 mm	37927
	Implant Retrieval Instrument Tri-Channel 6.0 22 mm	37476
	Trephine Drill 3.2/4.0 mm	37477
	Trephine Drill 3.8/4.6 mm	37928
	Trephine Drill 4.4/5.2 mm	37929
	Trephine Drill 5.2/6.2 mm	37930
	Trephine Drill 5.6/6.6 mm	37931
	Trephine Drill 6.2/7.0 mm	37932
	Implant Rescue Collar Tri-Channel Ø3.5	37478
	Implant Rescue Collar Tri-Channel Ø4.3	37479
	Handle for Implant Rescue Collar and Drill Guides	37480
	Implant Retrieval Wall Chart	37602



Discover more at nobelbiocare.com/rescue



Abutment Screw Retrieval Kit**37481**

(The articles below can also be purchased individually.)

Kit includes

	Abutment Screw Retrieval Kit Box	37515
	Rescue Drill Guide External Hex NP	37482
	Rescue Drill Guide External Hex RP	37483
	Rescue Drill Guide External Hex WP	37484
	Rescue Drill Guide Conical Connection 3.0	37485
	Rescue Drill Guide Conical Connection NP	37486
	Rescue Drill Guide Conical Connection RP	37487
	Rescue Drill Guide Conical Connection WP	37933
	Rescue Drill Guide Tri-Channel NP	37488
	Rescue Drill Guide Tri-Channel RP	37489
	Rescue Drill Guide Tri-Channel WP	37490
	Rescue Drill Guide Tri-Channel 6.0	37491
STERILE	Screw Tap Repair M1.4	37497
	Screw Tap Repair M1.6	37498
	Screw Tap Repair M1.8	37499
	Screw Tap Repair M2	37517
	Screw Tap Repair M2.5	37500
	Abutment Screw Retrieval Reverse Drill 3.0/NP	37501
	Abutment Screw Retrieval Reverse Drill RP/WP/6.0	37502
	Abutment Screw Retrieval Instrument 3.0/NP	37503
	Abutment Screw Retrieval Instrument RP/WP/6.0	37504
	Abutment Screw Remover 3.0	37505
	Abutment Screw Remover NP	37506
	Abutment Screw Remover RP/WP/6.0	37507
	Handle for Implant Rescue Collar & Drill Guides	37480
	Handle for Machine Instruments	29161
	Abutment Screw Retrieval Wall Chart	37603

**Abutment Retrieval Kit (for titanium and zirconia abutments with conical connection)****37508**

(The articles below can also be purchased individually.)

Kit includes

Abutment Retrieval Kit Box	37516
Abutment Retrieval Instrument Zirconia CC NP	37512
Abutment Retrieval Instrument Zirconia CC RP/WP	37882
Abutment Retrieval Tool Titanium CC NP	36247
Abutment Retrieval Tool Titanium CC RP/WP	37881
Abutment Release Pin CC 3.0	37509
Abutment Release Pin CC NP	37510
Abutment Release Pin CC RP/WP	37511
Abutment Retrieval Wall Chart	37604



Order online.
nobelbiocare.com/store

OsseoSet™ 300



OsseoSet 300

OsseoSet 300 1023, NW, 19LC, WS-75, 230V ¹	NB90000195
OsseoSet 300 1023, N2, 19LC, WS-75, 230V ²	NB90000196
OsseoSet 300 1015, NW, 19LC, WS-75, 120V (US) ¹	NB90000197
OsseoSet 300 1015, N2, 19LC, WS-75, 120V (US) ²	NB90000198
OsseoSet 300 1010, NW, 19LC, WS-75, 100V (JP) ¹	NB90000199
OsseoSet 300 1010, N2, 19LC, WS-75, 100V (JP) ²	NB90000201



Accessories for OsseoSet 300

Surgical Contra-angle WS-75 L, 20:1	NB30033001
Surgical Handpiece S-11 L, straight 1:1	NB30058001
Motor with Cable 1.8m EM-19 LC	NB30281000
Cannula Internal Cooling	NB02610500
Transportation Case	NB07962790
Foot Control S-N2 CAN-Bus	NB30285001
Foot Control S-NW CAN-Bus (wireless)	NB30264002



STERILE

Irrigation Tubing Set 2.2 m, for OsseoSet 300 6/pkg	NB04363600
---	------------



Osstell Module (Optional)

Osstell Module SI-SQ	NB30210001
----------------------	------------



1. Includes OsseoSet 300 drill unit, motor with cable 1.8m EM-19 LC, surgical contra-angle WS-75 L, 20:1 and wireless foot control.
 2. Includes OsseoSet 300 drill unit, motor with cable 1.8m EM-19 LC, surgical contra-angle WS-75 L, 20:1 and foot control.

KaVo MASTERsurg LUX Wireless and KaVo EXPERTsurg LUX



EXPERTsurg LUX

EXPERTsurg LUX Set (EU) ¹	81072
EXPERTsurg LUX Set (RU/CN) ¹	81075
EXPERTsurg LUX Set (JP/US) ¹	81076



MASTERSurg LUX Wireless

MASTERSurg LUX Wireless Set (EU) ²	81077
MASTERSurg LUX Wireless Set (RU/CN) ²	81073
MASTERSurg LUX Wireless Set (JP/US) ²	81074



Accessories for EXPERTsurg LUX and MASTERSurg LUX Wireless

Contra-angle SURGmatic S201 XL	1.010.2332
Handpiece SURGmatic S11 L, straight 1:1	1.009.1010
INTRA LUX motor S600 LED	1.008.8000
Motor cable S600	1.009.1700
Coupling piece	NB0.593.0361
Instrument tray	1.009.3411
STERILE Tube set sterile S600 (10 per package)	1.009.8757



1. Includes EXPERTsurg drill unit, INTRA LUX motor S600 LED, contra-angle SURGmatic S201 XL and foot control.

2. Includes MASTERSurg drill unit, INTRA LUX motor S600 LED, contra-angle SURGmatic S201 XL and wireless foot control.

Accessories for OsseoSet™ 200, OsseoCare™ and OsseoCare™ Pro



Accessories for OsseoSet 100 and OsseoSet 200

Contra-angle WI-75 E/KM 20:1 ¹	NB10207554
Contra-angle WS-75 E/KM 20:1 ^{1,2}	NB10207513
OsseoSet 200 Motor with Cable	NB04720016
OsseoSet 100 Motor with Cable	NB04009630
Handpiece S-11, straight 1:1	NB00001104
Cannula Internal Cooling	NB02610500



Omnirrigator 5-pack	32F1004
Hose Set for Machinery ¹ , 80 mm 10-pack	32F0128

Accessories for OsseoCare and OsseoCare Pro



Irrigation Clip (10/pkg)	1303711-010
Irrigations System Kirschner-Meyer 20:1 L (10/pkg)	1501621-010
Handpiece / Motor Holder	1301575-001
Gallows for Irrigation Fluid	1303393-001
Contra-angle CA 20:1 L Micro-Series	1600873-001
Contra-angle CA 20:1 L Micro-Series Kirschner-Meyer	1600874-001
Motor MX-i LED®	1600875-001
Cable for MX-i LED®	1600606-001
Foot Control	1600631-001
Safety Fuse 5×20 250V (10/pkg)	1301560-010
Holder for iPad® 4	1305949-001
Holder for iPad® Air	1306205-001
Holder for iPad® Air 2	1306547-001
Screwdriver Torx for iPad® Holder	1305947-001



Irrigation Line (10/pkg)	1500984-010
Irrigation Line Kirschner-Meyer (10/pkg)	1501635-010
Sterile Protection Film (10/pkg)	1501746-010



Contra-angle for external irrigation



Kirschner Meyer hand-piece for external and internal irrigation

1. For OsseoSet 100 and 200.

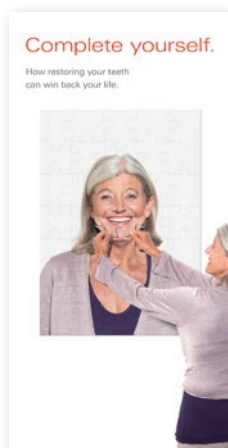
2. Can be dismantled. Designed to meet requirements in markets where hygiene guidelines recommend the use of a handpiece that can be dismantled.

Order online.

nobelbiocare.com/store

Customer programs

Partnering for Life	316
Tools for patient communication	318



Partnering for Life



Our heritage and our expertise

At Nobel Biocare, we can look back on a long history of assisting our customers in treating millions of patients worldwide.

Your reputation

Providing a high level of care not only enhances patient quality of life, but also both your, and our, professional reputation. As such, investing in supporting you represents a long-term commitment to you, and to all your customers and patients.

Our partnership

As your partner, we focus on helping you better serve more customers with a comprehensive range of resources and initiatives, all specially selected for your business.

Discover more at nobelbiocare.com/customer-programs or contact your local sales representative.

For practices

The Practice Resource Center is a selection of tools and activities designed to help clinicians build their reputation. Our resources can help you gain exposure in your local area so you can treat more patients and grow your practice.



Increase patient awareness

- Gain practice exposure.
- Market your practice online and offline.



Improve your treatment acceptance rate

- Improve treatment planning and patient communication.
- Educate your practice team.



Boost your patient flow

- Educate your treatment network.
- Enhance marketing of your practice.



Stimulate patient advocacy

- Ask patients to tell their story to others.
- Present your successes on digital platforms.

For laboratories

The Lab Resource Center helps dental laboratories to serve more customers better with a comprehensive range of resources and initiatives, all specially selected for your business.



Grow your lab

- Efficiently integrate new products and solutions.
- Increase quality of service and efficiency gains.



Get new dentists

- Organize joint promotional activities and events.
- Connect treatment partners.



Grow your case flow

- Increase your lab's exposure.
- Increase customer loyalty.
- Increase requested number of restorations.

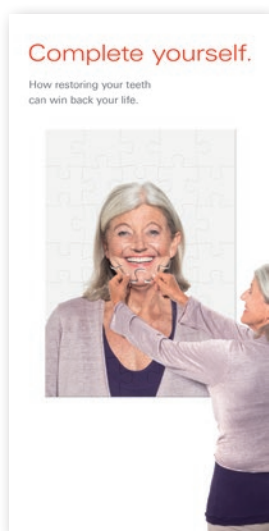
Tools for patient communication

For the waiting room

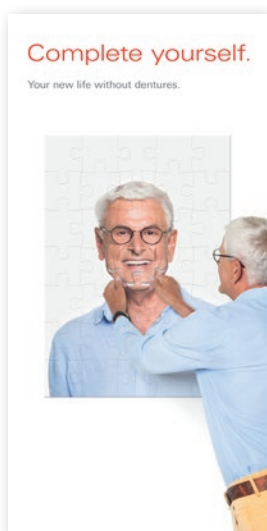
Three 12-page brochures on the advantages of implant-based restorations, each focusing on a specific group of patients. You can display them in the waiting room or hand them out directly to patients.



78241 Single tooth or posterior teeth missing
Complete yourself. Why it's important to restore even a single missing tooth.



78177 Failing dentition
Complete yourself. How restoring your teeth can win back your life.



78229 Denture wearers
Complete yourself. Your new life without dentures.



81488 Complete yourself
Fixed teeth in one day with the All-on-4® treatment concept.



72560 Acrylic display for waiting room material
For three brochures A6/5.

All print items are available in multiple languages. Please contact your local Nobel Biocare office for availability in your language.

During consultation

Print, digital and physical tools for explaining dental implant treatments in detail.



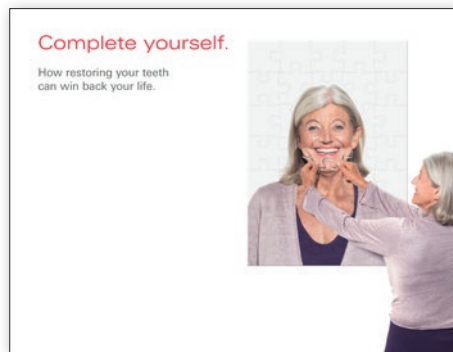
NobelClinician Communicator

Effective patient communication with the NobelClinician Communicator iPad® app to explain treatment based on treatment planning data. Available on the Apple® App Store.



38374 Implant treatment show model

Magnified hands-on model explaining the different procedures dental bridge vs. dental implant, highlighting the advantages of dental implants (incl. box).



79750 Flip chart

Ring binder explaining dental implant treatment. Easy to understand images for patients with explanation cues for clinicians on back pages.



71152 Restorative solutions poster (50x70 cm)

Educational patient poster explaining dental implants and treatment solutions to support clinicians or dental team during consultation.



37225 Show Model All-on-4® treatment concept
With four NobelSpeedy Groovy implants and screw-retained acrylic bridge (incl. box).



37226 Show Model Overdenture with Locator® Abutments
With two Replace Select Straight implants and removable overdenture (incl. box).



38024 Show Model NobelActive
With NobelActive 3.0, NP, RP and WP implants and a variety of temporary and final abutments (incl. box).



37228 Show Model NobelReplace Tapered
With NobelReplace Tapered, Conical Connection and Platform Shift and a variety of temporary and final abutments (incl. box).

Large size implant and restorative solutions

Explain implant and prosthetic features to your patients with our macro dummies. They are four times the size of the actual products.

- 38085 Macro Dummy NobelActive RP 5.0 (52 mm)
- 38022 Macro Dummy NobelActive WP 5.5 (40 mm)
- 38043 Macro Dummy NobelParallel CC RP 4.3 (52 mm)
- 38087 Macro Dummy NobelReplace CC RP 4.3 (52 mm)
- 38088 Macro Dummy NobelReplace Tapered RP 4.3 (52 mm)

- 38093 Macro Dummy Temporary Abutment Anatomical PEEK CC WP (38 mm)
- 38090 Macro Dummy Esthetic Abutment CC RP (42 mm)
- 38092 Macro Dummy Snappy Abutment 4.0 CC RP (22 mm)
- 38091 Macro Dummy Esthetic Abutment Tri-Channel Connection NP (38 mm)
- 300096 Macro Dummy Temporary Snap Abutment Engaging CC RP
- 300124 Macro Dummy Temporary Snap Coping Multi-unit Plus
- 300125 Macro Dummy 17° Multi-unit Abutment Plus CC RP

- 300126 Macro Dummy On1 Base RP 1.75 mm
- 300130 Macro Dummy On1 Screwdriver Machine 21 mm
- 300128 Macro Dummy On1 Clinical Screw RP 1.75 mm
- 300129 Macro Dummy On1 Prosthetic Screw RP
- 300127 Macro Dummy On1 Universal Abutment RP 0.3mm

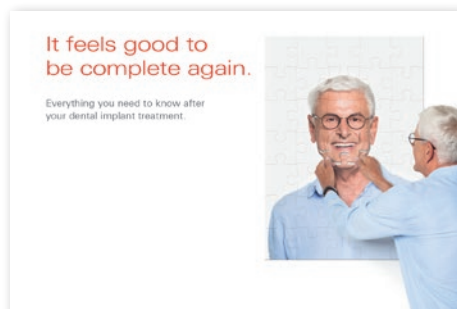
- 38166 Macro Dummy NobelProcera ASC Abutment RP
- 38165 Macro Dummy NobelProcera Implant Crown WP
- 38937 Macro Dummy NobelProcera Implant Bridge

- 38936 Macro Dummy Clinical Screw CC RP
- 38935 Macro Dummy Screwdriver Machine Unigrip



Aftercare information

Aftercare pack including aftercare information brochure and treatment pass with surgical information. All nicely presented in a white Nobel Biocare folder.



79125 Aftercare Brochure Kit

Three items, available in multiple languages. For material in your language, please contact your local Nobel Biocare office.

Appendices

Explanation of symbols on labels and instruction leaflets	323
Explanation of labels	324
Torque guide	326
Material characteristics	328
Implant surface TiUnite®	334
Warranty Program	335

Explanation of symbols on labels and instruction leaflets

 <p>Lot/batch number</p>	 <p>Article number</p>
 <p>Unique device identifier (UDI) in both human- and machine-readable form (01)07332747035698 (10)1234567890</p>	 <p>Caution: consult the instructions for use for important cautionary information</p>
 <p>Sterilized using irradiation</p>	 <p>Consult instructions for use</p>
 <p>Non-sterile: medical device has not been subjected to a sterilization process</p>	 <p>Open the package like this</p>
 <p>Do not resterilize</p>	 <p>Color-coded system for accurate and fast component identification</p>
 <p>Do not reuse: medical device is intended for one use, or for use on a single patient during a single procedure</p>	 <p>MR Safe: device poses no known hazards in all MR environments</p>
 <p>Do not use if package is damaged</p>	 <p>MR Conditional: device poses no known hazards in a specific MR environment with specified conditions of use</p>
 <p>Use-by date: indicates the date after which the medical device is not to be used</p>	 <p>CE-mark and Notified Body number</p>
 <p>Legal manufacturer</p>	<p>Rx only</p> <p>Federal Law (US) restricts this product to sale by or on the order of a dentist or physician</p>

Explanation of labels

Example of label on implant packaging

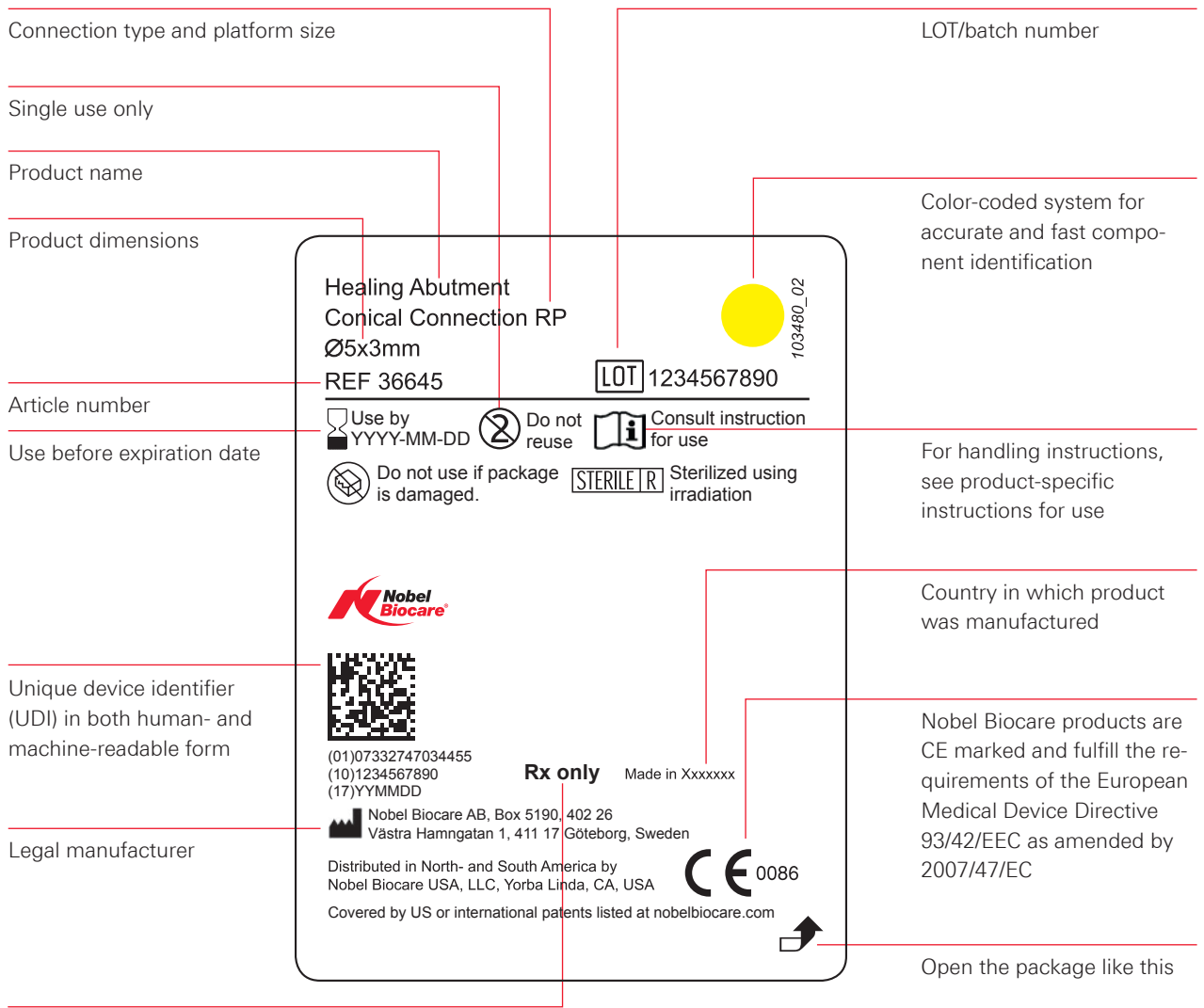
The diagram shows a rectangular label for 'NobelReplace® Conical Connection RP' implants. Red lines connect specific text on the label to explanatory text on the left and right sides of the page.

- Single use only:** Points to the 'STERILE R' and 'Do not use if package is damaged' warnings.
- Connection type and platform size:** Points to 'Conical Connection RP' and '4.3x13mm'.
- Implant name:** Points to 'NobelReplace®'.
- Product dimensions:** Points to '4.3x13mm'.
- Article number:** Points to 'REF 36708'.
- Use before expiration date:** Points to 'Use by YYYY-MM-DD'.
- Legal manufacturer:** Points to the manufacturer's name and address: 'Nobel Biocare AB, Box 5190, 402 26 Västra Hamngatan 1, 411 17 Göteborg, Sweden'.
- Caution: Federal Law (US) restricts this product to sale by or on the order of a dentist or physician:** Points to the 'Rx only' marking.
- Country in which product was manufactured:** Points to 'Made in Xxxxxxx'.
- LOT/batch number:** Points to 'LOT 1234567890'.
- For handling instructions, see product-specific instructions for use:** Points to 'Consult instruction for use'.
- Unique device identifier (UDI) in both human- and machine-readable form:** Points to the UDI '1004504_00' and the QR code.

Additional label text: 'NobelReplace® Conical Connection RP 4.3x13mm REF 36708 LOT 1234567890' is printed vertically on the right side of the label.

Nobel Biocare products are CE marked and fulfill the requirements of the European Medical Device Directive 93/42/EEC as amended by 2007/47/EC

Example of label on prosthetic component blister packaging



Caution: Federal Law (US) restricts this product to sale by or on the order of a dentist or physician

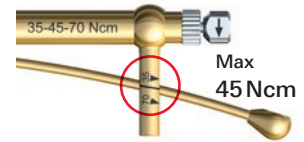
Torque guide

Implants

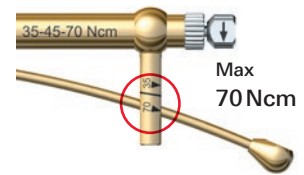
NobelActive 3.0



Max 45 Ncm

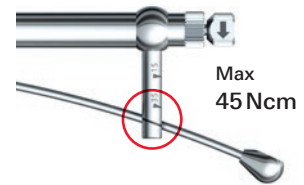


NobelActive NP, RP and WP









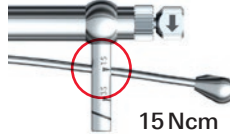













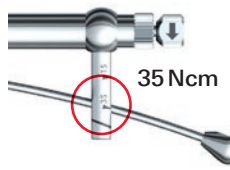







All other Nobel Biocare implants

- NobelParallel Conical Connection
- Brånemark System
- NobelSpeedy Groovy
- NobelReplace Conical Connection
- NobelReplace and Replace Select Tapered



Prosthetic components

<p>Plastic Temporary Abutment Plastic Temporary Coping Healing Abutment (incl. Healing Abutment Anatomical PEEK and Slim Healing Abutment) On1 (IOS) Healing Cap Healing Cap Multi-unit</p>					<p>By hand</p>
<p>Slim Temporary Abutment Prosthetic Screws for restorations on Multi-unit Abutment level Titanium Temporary Coping Multi-unit</p>					 <p>15 Ncm</p>
<p>Ball Abutment 17° Multi-unit Abutment 30° Multi-unit Abutment</p>					
<p>Abutments for NobelActive 3.0</p>  <p>Max 15 Ncm</p>					
<p>All other temporary and final abutments for Nobel Biocare implant systems (incl. Temporary Abutment Anatomical PEEK)</p>					 <p>35 Ncm</p>
<p>On1 temporary and final components</p>					

Note: Prosthetic components for other implant systems may require different torque values. Always consult the respective instructions for use.

Material characteristics

Implants

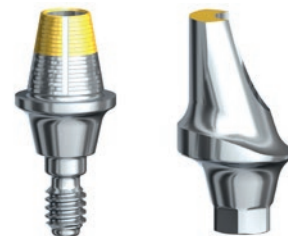
Cold-worked titanium used for Nobel Biocare implants	
Material type	Surgical grade cp titanium based on ASTM F67
Composition (in wt.%)	Nitrogen $\leq 0.03\%^*$ Carbon $\leq 0.08\%^*$ Hydrogen $\leq 0.015\%^*$ Iron $\leq 0.20\%^*$ Oxygen $\leq 0.40\%$ Titanium = balance
Yield strength ($R_{p0.2}$)	min. 750 MPa (min. 680 MPa for larger implant diameters)
Tensile strength (R_m)	min. 860 MPa



For comparison: Grade 4 titanium according to ASTM F67	
Material type	Surgical grade cp titanium
Composition (in wt.%)	Nitrogen $\leq 0.05\%$ Carbon $\leq 0.08\%$ Hydrogen $\leq 0.015\%$ Iron $\leq 0.50\%$ Oxygen $\leq 0.40\%$ Titanium = balance
Yield strength ($R_{p0.2}$)	min. 483 MPa
Tensile strength (R_m)	min. 550 MPa

Prefabricated prosthetics

Titanium alloy used for healing, temporary and final abutments**	
Material type	Surgical grade titanium alloy Ti-6Al-4V ELI
Composition (in wt.%)	In compliance with ASTM F136 Aluminum 5.5–6.5% Vanadium 3.5–4.5% Nitrogen $\leq 0.05\%$ Carbon $\leq 0.08\%$ Hydrogen $\leq 0.012\%$ Iron $\leq 0.25\%$ Oxygen $\leq 0.13\%$ Titanium = balance
Yield strength ($R_{p0.2}$)	min. 795 MPa
Tensile strength (R_m)	min. 860 MPa



* Corresponds to ASTM F67, Grade 1.

** For exceptions see next table.

Unalloyed titanium used for temporary and final abutments

Material type	Surgical grade cp titanium based on ASTM F67
Composition (in wt.%)	Nitrogen ≤ 0.03% Carbon ≤ 0.08% Hydrogen ≤ 0.015% Iron ≤ 0.20% Oxygen ≤ 0.40% Titanium = balance
Yield strength (R _{p0.2})	min. 500 MPa
Tensile strength (R _m)	min. 650 MPa



Zirconia used for prefabricated abutments

Material type	Yttria-stabilized tetragonal zirconia polycrystal (Y-TZP)
Composition (in wt.%)	In compliance with ISO 13356 Zirconium oxide, yttrium oxide, hafnium oxide, aluminum oxide, other oxides $ZrO_2 + Y_2O_3 + HfO_2 \geq 99.0\%$ Y_2O_3 4.5%–6.0% $HfO_2 \leq 5\%$ $Al_2O_3 \leq 0.5\%$ Other oxides ≤ 0.5%
Density	6.05 g/cm ³
Flexural strength (biaxial)	1120 MPa
CTE (25–500°C)	10.3 × 10 ⁻⁶ /K



Gold alloy used in GoldAdapt and gold cylinders

Material type	Precious metal alloy
Composition (in wt.%)	Gold 60%, Palladium 20%, Platinum 19%, Iridium 1%
Melting interval	1400–1490°C
CTE (25–500°C)	11.9 × 10 ⁻⁶ /K



Plastic copings, healing caps and impression copings

Plastic/Temp Coping Immediate Temporary Abutment, QuickTemp Abutment Conical, Esthetic Abutment, Snappy Abutment	Polycarbonate (PC)
Healing Cap Multi-unit Abutment	Polybutylene terephthalate (PBT)
Healing Cap Snappy Abutment	Polysulfone (PS)
Plastic Cylinder GoldAdapt	Polyoxymethylene (POM)
Impression Coping Snappy Abutment, Impression Coping Closed Tray Plastic	Polyamide Nylon
Temporary Abutment Plastic Healing and Temporary Abutments Anatomical PEEK On1 IOS Healing Cap	Polyetheretherketone (PEEK)



Individualized CAD/CAM prosthetics

Multilayered zirconia – NobelProcera Crown, Bridge and Implant Bridge

Material type	Yttria-stabilized zirconia polycrystal
Composition (in wt.%)	In compliance with ISO 6872 $ZrO_2 + HfO_2 + Y_2O_3$: 90.0%–95.0% Y_2O_3 : 6.0%–8.0% Al_2O_3 : $\leq 0,1$ % Other oxides: $\leq 1,5$ %
Density	6,03 g/cm ³
Flexural strength (biaxial)	1220 MPa
CTE (25–500°C)	$10 \times 10^{-6}/K$



Shaded zirconia – NobelProcera Abutment, ASC Abutment, Crown, Bridge and Implant Bridge

Material type	Yttria-stabilized tetragonal zirconia polycrystal (Y-TZP)
Composition (in wt.%)	In compliance with ISO 13356 Zirconium oxide, yttrium oxide, hafnium oxide, aluminum oxide, other oxides $ZrO_2 + Y_2O_3 + HfO_2 \geq 99.0\%$ Y_2O_3 4.5%–6.0% $HfO_2 \leq 5\%$ $Al_2O_3 \leq 0.5\%$ other oxides $\leq 0.5\%$
Density	6.05 g/cm ³
Flexural strength (biaxial)	1120 MPa
CTE (25–500°C)	$10.3 \times 10^{-6}/K$



Full-contour zirconia – NobelProcera Implant Crown

Material type	Yttria-stabilized tetragonal zirconia polycrystal (Y-TZP)
Composition (in wt.%)	In compliance with ISO 13356 Zirconium oxide, yttrium oxide, hafnium oxide, aluminum oxide, other oxides $ZrO_2 + Y_2O_3 + HfO_2 \geq 99.0\%$ Y_2O_3 4.5%–6.0% $HfO_2 \leq 5\%$ $Al_2O_3 \leq 0.5\%$ other oxides $\leq 0.5\%$
Density	6.07 g/cm ³
Flexural strength (biaxial)	1200 MPa
CTE (25–500°C)	$10.4 \times 10^{-6}/K$



Base Metal Alloy Cobalt Chromium – NobelProcera Crown and Bridge

Material type	Dentaurum Remanium® Star Cobalt Chromium Base Metal Alloy milling blank (Type 5 according to ISO 22674)
Composition (in wt.%)	In compliance with ISO 22674 Cobalt 61±2%, Chromium 28±2%, Tungsten 9±1%, Silicon 1.5±1%; Iron, Manganese, Nitrogen, Niobium: each <1%; Nickel, Beryllium, Cadmium: not present
Melting interval	1320–1420°C
CTE (25–500°C)	14.1×10 ⁻⁶ /K
Density	8.6g/cm ³
Young's modulus	min. 150 GPa, typically 230 GPa
Yield strength (R _{p0.2})	min. 500 MPa, typically 635 MPa
Tensile strength (R _m)	min. 845 MPa
Elongation at break	typically 10%

**Titanium (alloy) – NobelProcera Abutment**

Material type	Surgical grade titanium alloy Ti-6Al-4V ELI
Composition (in wt.%)	In compliance with ASTM F136 Aluminum 5.5–6.5% Vanadium 3.5–4.5% Nitrogen ≤ 0.05% Carbon ≤ 0.08% Hydrogen ≤ 0.012% Iron ≤ 0.25%, Oxygen ≤ 0.13% Titanium = balance
Melting interval	1605–1660°C
CTE (25–500°C)	10.0×10 ⁻⁶ /K
Density	4.4g/cm ³
Young's modulus	110 GPa
Yield strength (R _{p0.2})	min. 795 MPa
Tensile strength (R _m)	min. 860 MPa
Elongation at break	min. 10%



Titanium (unalloyed) – NobelProcera Implant Bridge

Material type	Surgical grade cp titanium based on ASTM F67
Composition (in wt.%)	Nitrogen $\leq 0.03\%$ Carbon $\leq 0.08\%$, Hydrogen $\leq 0.0125\%$ Iron $\leq 0.30\%$, Oxygen $\leq 0.25\%$ Residuals each $\leq 0.10\%$, Residuals total $\leq 0.40\%$ Titanium = balance
Melting point	1665°C
CTE (25–500°C)	$9.4 \times 10^{-6}/K$
Density	4.5 g/cm ³
Young's modulus	110 GPa
Yield strength ($R_{p0.2}$)	min. 275 MPa
Tensile strength (R_m)	min. 345 MPa
Elongation at break	min. 10%



Introduction

Software

Regeneratives

 Implants with straight
drilling protocol

 Implants with tapered
drilling protocol

 Prosthetics –
Prefabricated

Titanium (alloy) – NobelProcera Implant Bar Overdenture

Material type	Surgical grade titanium alloy Ti-6Al-4V
Composition (in wt.%)	In compliance with ASTM F1472 Aluminum 5.5–6.75% Vanadium 3.5–4.5%, Nitrogen $\leq 0.05\%$ Carbon $\leq 0.08\%$, Hydrogen $\leq 0.015\%$ Iron $\leq 0.30\%$, Oxygen $\leq 0.20\%$ Yttrium $\leq 0.005\%$, Titanium = balance
Melting interval	1605–1660°C
CTE (25–500°C)	$9.9 \times 10^{-6}/K$
Density	4.4 g/cm ³
Young's modulus	110 GPa
Yield strength ($R_{p0.2}$)	min. 825 MPa
Tensile strength (R_m)	min. 895 MPa
Elongation at break	min. 10%


 Prosthetics –
CAD/CAM

Guided surgery

 Instruments and
machinery

Customer programs

Appendices

TiUnite® – proven to perform

Discover more at
nobelbiocare.com/tiunite

TiUnite has set the standard in implant surface technology. Since its launch in 2000, successful use of TiUnite has been documented in over 438 publications representing 365 clinical studies, with over 21,000 patients, more than 82,500 implants and up to 12 years' follow-up. In total, more than 15 million implants with TiUnite surface have been used.

Enhanced osseointegration

The introduction of TiUnite implants significantly reduced early failure rates.¹ TiUnite's moderately rough titanium oxide layer with high crystallinity and a high phosphorus content results in high bone-to-implant contact and bone mineralization, as well as strong upregulation of molecular determinants of osseointegration.² This is particularly important in advanced indications such as immediate implant placement, immediate loading and implant placement in soft bone.

Successful even in challenging indications

Implants with TiUnite surface demonstrate predictable outcomes even in challenging protocols such as Immediate Function in both healed and extraction sites.³⁻⁷ Nobel Biocare implants achieve the high primary stability necessary in such protocols. This is thanks to the unique combination of implant design and drilling protocol. This stability is then maintained by TiUnite during the healing period through fast, strong osseointegration.

High survival rates

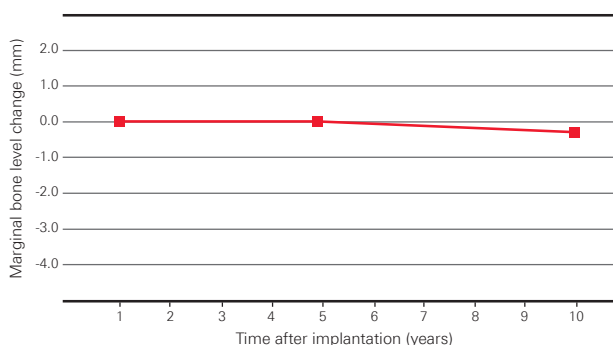
TiUnite implants show high survival rates (SR) in longer (≥ 7 years) follow-up studies.

Study	Mean follow-up	SR
Glauser 2016 ³	11.2 years	97.1%
Mozzati et al. 2015 ⁸	11 years	97.1%
Degidi et al. 2012 ¹⁰	10 years	97.3%
Jungner et al. 2014 ¹¹	7 years	99.4%
Östman et al. 2012 ¹²	10 years	99.2%
Summary of 18 studies^{3, 7-23}	7–11.2 years	96.8%*

*mean survival time (reported or calculated), n = 18, weighted by number of implants.

Stable marginal bone levels

TiUnite maintains marginal bone levels after the initial bone remodeling phase. Studies with ≥ 10 years of follow-up report bone remodeling of 0.4–1.16 mm between implant insertion and 1-year follow-up, and stable bone levels over the long term.^{3,10,12}



Stable marginal bone levels after initial remodeling. Baseline adjusted to year 1 to allow comparisons with other publications. Mean marginal bone change between 1 and 5 years was 0.0 mm, and 0.3 mm between 1 and 10 years.¹²

¹ Jemt T, Olsson M, Franke Stenport V. Incidence of First Implant Failure: A Retrospective Study of 27 Years of Implant Operations at One Specialist Clinic. *Clin Implant Dent Relat Res* 2015;17 Suppl 2:e501-510.
² Lenneras M, Palmquist A, Norlindh B, Emanuelsson L, Thomsen P, Omar O. Oxidized Titanium Implants Enhance Osseointegration via Mechanisms Involving RANK/RANKL/OPG Regulation. *Clin Implant Dent Relat Res* 2015;17 Suppl 2:e496-500.
³ Glauser R. Implants with an Oxidized Surface Placed Predominately in Soft Bone Quality and Subjected to Immediate Occlusal Loading: Results from an 11-Year Clinical Follow-Up. *Clin Implant Dent Relat Res* 2016;18:429-438.
⁴ Liddel G, Henry P. The immediately loaded single implant-retained mandibular overdenture: a 36-month prospective study. *Int J Prosthodont* 2010;23:13-21.
⁵ Kolinski ML, Cherry JE, McAllister BS, Parrish KD, Pumphrey DW, Schroering RL. Evaluation of a variable-thread tapered implant in extraction sites with immediate temporization: a 3-year multicenter clinical study. *J Periodontol* 2014;85:386-394.
⁶ Mura P. Immediate Loading of Tapered Implants Placed in Postextraction Sockets: Retrospective Analysis of the 5-Year Clinical Outcome. *Clin Implant Dent Relat Res* 2012;14:565-574.
⁷ Rocci A, Rocci M, Rocci C, Scoccia A, Gargari M, Martignoni M, et al. Immediate Loading of Branemark System TiUnite and Machined-Surface Implants in the Posterior Mandible, Part II: A Randomized Open-Ended 9-Year Follow-up Clinical Trial. *Int J Oral Maxillofac Implants*. 2013;28(3):891-5.
⁸ Mozzati M, Galesio G, Del Fabbro M. Long-term (9-12 years) outcomes of titanium implants with an oxidized surface: a retrospective investigation on 209 implants. *Journal of Oral Implantology*. 2015;41(4):437-43.
⁹ Imburgia M, Del Fabbro M. Long-Term Retrospective Clinical and Radiographic Follow-up of 205 Branemark System Mk III TiUnite Implants Submitted to Either Immediate or Delayed Loading. *Implant Dent*. epub ahead 2015.
¹⁰ Degidi M, Nardi D, Piattelli A. 10-Year Follow-Up of Immediately Loaded Implants with TiUnite Porous Anodized Surface. *Clin Implant Dent Relat Res*. 2012;14(6):828-38.
¹¹ Jungner M, Legrell PE, Lundgren S. Follow-up Study of Implants with Turned or Oxidized Surfaces Placed After Sinus Augmentation. *Int J Oral Maxillofac Implants*. 2014;29(6):1380-7.
¹² Östman PO, Hellman M, Sennery L. Ten years later. Results from a prospective single-centre clinical study on 121 oxidized (TiUnite™) Brånemark implants in 46 patients. *Clin Implant Dent Relat Res*. 2012;14(6):852-60.
¹³ Ma S, Waddell JN, Atieh MA, Alsabeeha NHM, Payne AGT. Maxillary Three-Implant Overdentures Opposing Mandibular Two-Implant Overdentures: 10-Year Prosthodontic Outcomes. *Int J Prosthodont*. 2016;29(4):327-36.
¹⁴ Malo P, de Araujo Nobre M, Gonçalves Y, Lopes A. Long-Term Outcome of Implant Rehabilitations in Patients with Systemic Disorders and Smoking Habits: A Retrospective Clinical Study. *Clin Implant Dent Relat Res*. epub ahead 2015.
¹⁵ Gelb D, McAllister B, Nummikoski P, del Fabbro M. Clinical and radiographic evaluation of Brånemark implants with an anodized surface following seven-to-eight years of functional loading. *Int J Dent*. epub ahead 2013.
¹⁶ George KM, Choi YG, Rieck KL, Van Ess J, Ivancakova R, Carr AB. Immediate restoration with ti-unite implants: practice-based evidence compared with animal study outcomes. *Int J Prosthodont*. 2011;24(3):199-203.
¹⁷ Malo P, de Araujo Nobre M, Lopes A, Moss SM, Molina GJ. A longitudinal study of the survival of All-on-4 implants in the mandible with up to 10 years of follow-up. *J Am Dent Assoc*. 2011;142(3):310-20.
¹⁸ Polizzi G, Gualini F, Friberg B. A Two-Center Retrospective Analysis of Long-Term Clinical and Radiologic Data of TiUnite and Turned Implants Placed in the Same Mouth. *Int J Prosthodont*. 2013;26(4):350-8.
¹⁹ Pozzi A, Mura P. Clinical and Radiologic Experience with Moderately Rough Oxidized Titanium Implants: Up to 10 Years of Retrospective Follow-up. *Int J Oral Maxillofac Implants*. 2014;29(1):152-61.
²⁰ Turkylmaz I, Tozum TF, Fuhrmann DM, Turner C. Seven-year follow-up results of TiUnite implants supporting mandibular overdentures: early versus delayed loading. *Clin Implant Dent Relat Res* 2012;14 Suppl 1:e83-90.
²¹ Wagenberg B, Fromm SJ. Long-Term Bone Stability around 312 Rough-Surfaced Immediately Placed Implants with 2-12-Year Follow-Up. *Clin Implant Dent Relat Res*. 2015;17(4):658-66.
²² Malo P, de Araujo Nobre M, Lopes A, Queridinha B, Ferro A, Gravito I. Axial Implants in Immediate Function for Partial Rehabilitation in the Maxilla and Mandible: A Retrospective Clinical Study Evaluating the Long-term Outcome (Up to 10 Years). *Implant Dent*. 2015;24(5):557-64.
²³ Malo P, de Araujo Nobre M, Lopes A, Moss S. Posterior maxillary implants inserted with bicortical anchorage and placed in immediate function for partial or complete edentulous rehabilitations. A retrospective clinical study with a median follow-up of 7 years. *Oral and maxillofacial surgery*. 2015;19(1):19-27.

Warranty Program

Nobel Biocare provides warranties for certain Nobel Biocare products. The terms and conditions of these warranties are set out in this Nobel Biocare Warranty Program (the “Warranty Program”):

1. Warranties for Treatment Provider¹

1.1 Lifetime warranty for implants

Nobel Biocare guarantees to replace any Nobel Biocare implant that fails to remain in the bone in which it is implanted. Nobel Biocare will replace free of charge the implant and Nobel Biocare restorative components placed on the implant at the time of failure with the same Nobel Biocare implant and restorative components as installed on the implant at the time of failure (the only possible changes are related to diameter and/or length).

1.2 Lifetime warranty for restorative components

Nobel Biocare guarantees to replace free of charge any non-temporary and non-provisional Nobel Biocare restorative component that fails with the same restorative component. In addition to the replacement of the failed Nobel Biocare restorative component, Nobel Biocare will also replace free of charge any other non-temporary and non-provisional Nobel Biocare restorative component or the Nobel Biocare implant on which the failed Nobel Biocare restorative component is placed with a Nobel Biocare restorative component or Nobel Biocare implant, if said restorative component or implant needs to be replaced in course of the replacement of the failed Nobel Biocare restorative component.

1.3 10-year warranty for Nobel Biocare abutments on Non-Nobel Biocare Implants²

If a Nobel Biocare non-temporary, non-provisional abutment is placed on Non-Nobel Biocare Implants, the warranty as set out in clause 1.2 above is limited to a period of ten (10) years from the date the abutment was placed on the Non-Nobel Biocare Implant.

1.4 Warranty for NobelProcera and Procera Products³

Notwithstanding the warranties set out in clauses 1.2 and 1.3, for NobelProcera Products and Procera Products Nobel Biocare guarantees to replace free of charge any non-temporary, non-provisional NobelProcera Product or Procera Product that fails within five (5) years after being placed in the patient’s mouth. In addition to the replacement of the failed NobelProcera Product or Procera Product, Nobel Biocare will also replace free of charge any other non-temporary and non-provisional Nobel Biocare restorative component or the Nobel Biocare implant on which the failed NobelProcera Product or Procera Product is placed with a Nobel Biocare restorative component or Nobel Biocare implant, if said restorative component or implant needs to be replaced in course of the replacement of the failed NobelProcera Product or Procera Product. Attachments (primary and secondary parts) and riders for NobelProcera Implant Bars Overdenture are excluded from this warranty.

1.5 Replacement of Non-Nobel Biocare Implants

Nobel Biocare offers to replace a Non-Nobel Biocare Implant with a free NobelReplace implant under the following conditions:

- A Non-Nobel Biocare Implant was inserted, for which the safety and efficacy is supported by at least 2-year clinical data for this specific implant based on reported data of a minimum of 10 patients published in a peer-review journal⁴; and
- A NobelProcera Product or Procera Product was placed on top of the Non-Nobel Biocare Implant on or after March 1, 2010; and
- The warranty for the Non-Nobel Biocare Implant (as given by the manufacturer of the Non-Nobel Biocare Implant) is void or invalid solely because a NobelProcera Product or Procera Product was used on the Non-Nobel Biocare Implant; and
- The Treatment Provider provides Nobel Biocare with a copy of the warranty rejection by the manufacturer of the Non-Nobel Biocare Implant; and

¹ For the purpose of this Warranty Program, “Treatment Provider” means dentists, physicians and dental technicians. ² For the purpose of this Warranty Program, “Non-Nobel Biocare Implant” means any implant not manufactured by Nobel Biocare. ³ For the purpose of this Warranty Program, “NobelProcera Product” means NobelProcera Crown and Bridge, NobelProcera Individualized CAD/CAM Abutments, NobelProcera Implant Bridge, and NobelProcera Implant Bar Overdenture, and “Procera Product” means Procera Crown, Procera Abutments, and Procera Implant Bridges. ⁴ For the purpose of this Warranty Program, “Peer Reviewed Journal” means journals that only publish manuscripts which have passed a so-called peer review (a (normally blinded) process in which the scientific manuscript is critically assessed by other researchers who are experts in the same field).

- The Treatment Provider provides a case documentation to Nobel Biocare (including planning x-ray, post operative x-rays, follow-up x-ray, a photograph of the Non-Nobel Biocare Implant on the day of extraction, the extracted Non-Nobel Biocare Implant and the NobelProcera Product or Procera Product).

2. Special Warranty to patient for NobelProcera Implant Bar Overdenture

For NobelProcera Implant Bars Overdenture (Patient Guarantee Card), Nobel Biocare guarantees to the patient to replace free of charge any NobelProcera Implant Bar Overdenture that fails within five (5) years after being placed in the patient's mouth. Attachments (primary and secondary parts) and riders for NobelProcera Implant Bars Overdenture are excluded from this warranty.

3. Scope of warranties

Any warranty given under this Warranty Program is limited to the replacement of the failed product and of such additional components (implants, restorative components) as set out in clauses 1.1 through 2, respectively (including the costs for shipment of the replacement product(s) to the Treatment Provider). In particular, Nobel Biocare does not compensate the Treatment Provider or the patient for any additional components, tools, treatment costs, or other costs and expenses arising out of or in connection with the replacement of the failed product. In case one of the products that is to be replaced under the warranties set out herein is no longer commercially available, an alternative solution may be chosen.

4. Eligibility

4.1

To receive the benefits of the warranties set out in clauses 1 and 2, the Treatment Provider must:

- a. Have solely used original Nobel Biocare surgical and prosthetic components in the patient case in which the Nobel Biocare product failure occurred, including implants, cover screws, healing abutments, permanent abutments, prosthetic screws, prosthetic cylinders, crowns, bridges and bars.
- b. Have performed the treatment in accordance with Nobel Biocare's prescribed procedures and instructions as

- published at the time of the treatment and in accordance with accepted dental practice, in particular did not use any contraindicated implant and restorative techniques.
- c. Ensure that the patient complies with generally accepted standards of good oral hygiene. For implants, oral hygiene maintenance examinations twice a year are recommended.
- d. At the time of submission of a Questionnaire for Complaint, Implant Failure (Guarantee) and Implant Fracture, or NobelProcera complaint, have its Nobel Biocare account in good standing, meaning that all payments owing to Nobel Biocare or any affiliated company are current.
- e. For NobelProcera Products and Procera Products in particular: Have complied with the handling and material instructions of Nobel Biocare as published at the time of preparation, design and finishing.

Any non-compliance with points (a) through (e), respectively, above will make the warranties set out in this Warranty Program null and void.

4.2

Nobel Biocare is not obliged to furnish any benefits under this Warranty Program with respect to any Nobel Biocare product, if the failure of the product was caused by trauma or by the patient.

4.3

This Warranty Program does not apply to any products that are specially manufactured or modified at the request of the Treatment Provider as well as temporary implant systems.

5. Claims

5.1

To raise a claim under this Warranty Program, you have to send a signed, stamped and completed Questionnaire for Complaint, Implant Failure (Guarantee) and Implant Fracture accompanied by the failed product and the other components placed by the Treatment Provider to Nobel Biocare within three months after the product failure occurred. In case of an implant failure, an x-ray of the failed implant is mandatory. Prior to submitting the implant and the other components used in the treatment, ensure that all products are sterilized.

5.2

For NobelProcera Products and Procera Products, complaint orders must be sent using the NobelProcera Software with the original file name(s) and the appropriate complaint code(s). For NobelProcera Implant Bridges, the complaint questionnaire must be filled out.

6. Modification or termination of Warranty Program

Nobel Biocare may modify or terminate this Warranty Program at any time in whole or in part. Changes to or the termination of the Warranty Program will not affect the warranties given under this Warranty Program for products installed prior to the date of the change or termination.

7. Limitations on Warranty Program

EXCEPT FOR THE WARRANTIES DESCRIBED IN CLAUSES 1 AND 2 ABOVE, NEITHER NOBEL BIOCARE NOR ANY AFFILIATED COMPANY WHICH MANUFACTURES OR DISTRIBUTES ANY NOBEL BIOCARE COMPONENTS MAKES ANY WARRANTY WITH RESPECT TO NOBEL BIOCARE COMPONENTS, EXPRESS OR IMPLIED, WRITTEN OR ORAL, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED GUARANTEES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

In addition, Nobel Biocare and its affiliates disclaim all liability to a Treatment Provider for lost earnings, income or profits, failure of a Treatment Provider to conform to generally accepted standards of dental practices and all other direct or indirect, incidental or consequential damages resulting or arising from the design, composition, condition, use or performance of Nobel Biocare components.

8. Application of warranty

The warranties given under this Warranty Program are exclusively for the benefit of eligible Treatment Providers and are not for any other person or entity, including any patient, except for the warranty given directly to the patient in clause 2 above.

9. Entire agreement

9.1

Except as set forth in this Warranty Program, neither Nobel Biocare nor any affiliate of Nobel Biocare makes any representation, warranty, covenant or other undertaking relating to Nobel Biocare products. This Warranty Program sets forth the entire understanding and supersedes all prior agreements and discussions relating to the subject matter contained herein.

9.2

This Warranty Program applies to all Nobel Biocare companies.

9.3

For markets served by distributors, other conditions may apply. Please contact your Nobel Biocare representative for information.

(Nobel Biocare Warranty Program – version March 2012)

Index in alphabetical order

Description	Article	Page		Page	
15° Esthetic Abutment Conical Connection 3.0 1.5 mm	36784	146		30° Multi-unit Abutment NobelReplace RP 4 mm	29240 158
15° Esthetic Abutment Conical Connection 3.0 3 mm	36785	146		30° Multi-unit Abutment NobelReplace RP 5 mm	29241 158
15° Esthetic Abutment Conical Connection 3.0 4.5 mm	36815	146		30° Multi-unit Abutment Non-Engaging Brånemark System RP 4 mm	33411 158
15° Esthetic Abutment Conical Connection NP 1.5 mm	36667	146		30° Multi-unit Abutment Non-Engaging Brånemark System RP 5 mm	33412 158
15° Esthetic Abutment Conical Connection NP 3 mm	36668	146		30° Multi-unit Abutment Non-Engaging NobelReplace RP 4 mm	33409 158
15° Esthetic Abutment Conical Connection NP 4.5 mm	36250	146		30° Multi-unit Abutment Non-Engaging NobelReplace RP 5 mm	33410 158
15° Esthetic Abutment Conical Connection RP 1.5 mm	36672	146		45° Multi-unit Abutment External Hex 10 mm	37626 77
15° Esthetic Abutment Conical Connection RP 3 mm	36673	146		45° Multi-unit Abutment External Hex 6 mm	37624 77
15° Esthetic Abutment Conical Connection RP 4.5 mm	36252	146		45° Multi-unit Abutment External Hex 8 mm	37625 77
15° Esthetic Abutment NobelReplace 6.0 0.5 mm	32383	146		60° Multi-unit Abutment External Hex 6 mm	37774 77
15° Esthetic Abutment NobelReplace NP 1 mm	36837	146		60° Multi-unit Abutment External Hex 8 mm	37775 77
15° Esthetic Abutment NobelReplace NP 3 mm	36825	146			
15° Esthetic Abutment NobelReplace RP 1 mm	32381	146		A	
15° Esthetic Abutment NobelReplace RP 3 mm	32385	146		Abutment Release Pin CC 3.0	37509 311
15° Esthetic Abutment NobelReplace WP 0.5 mm	32382	146		Abutment Release Pin CC NP	37510 311
15° Esthetic Abutment NobelReplace WP 3 mm	32386	146		Abutment Release Pin CC RP/WP	37511 311
15° Esthetic Abutment Brånemark System NP 2 mm	32400	146		Abutment Replica Ball Abutment NP/RP	29114 171
15° Esthetic Abutment Brånemark System RP 1 mm	32401	146		Abutment Replica Multi-unit (1/pkg)	38918 162, 208
15° Esthetic Abutment Brånemark System RP 3 mm	32403	146		Abutment Replica Multi-unit (5/pkg)	38919 162, 208
15° Esthetic Abutment Brånemark System WP 1 mm	32402	146		Abutment Replica Multi-unit Brånemark System WP	31162 162, 208
17° Multi-unit Abutment for Astra Tech® Aqua 2.5 mm	36061	160		Abutment Retrieval Instrument Zirconia CC NP	37512 311
17° Multi-unit Abutment for Astra Tech® Aqua 3.5 mm	36062	160		Abutment Retrieval Instrument Zirconia Conical Connection RP/WP	37882 311
17° Multi-unit Abutment for Astra Tech® Lilac 2.5 mm	36063	160		Abutment Retrieval Kit	37508 311
17° Multi-unit Abutment for Astra Tech® Lilac 3.5 mm	36064	160		Abutment Retrieval Kit Box	37516 311
17° Multi-unit Abutment for Straumann® Bone Level NC 2.5 mm	36040	159		Abutment Retrieval Tool Titanium Conical Connection NP	36247 311
17° Multi-unit Abutment for Straumann® Bone Level NC 3.5 mm	36041	159		Abutment Retrieval Tool Titanium Conical Connection RP/ WP	37881 311
17° Multi-unit Abutment for Straumann® Bone Level RC 2.5 mm	36042	159		Abutment Retrieval Wall Chart	37604 311
17° Multi-unit Abutment for Straumann® Bone Level RC 3.5 mm	36043	159		Abutment Screw Brånemark System NP	29282 178, 212, 215
17° Multi-unit Abutment Plus Conical Connection NP 2.5 mm	38888	158		Abutment Screw Brånemark System RP	29283 178, 212, 215
17° Multi-unit Abutment Plus Conical Connection NP 3.5 mm	38891	158		Abutment Screw Brånemark System WP	29284 178, 212, 215
17° Multi-unit Abutment Plus Conical Connection RP 2.5 mm	38889	158		Abutment Screw for Astra Tech® Aqua Titanium/Zirconia	36016 179, 215
17° Multi-unit Abutment Plus Conical Connection RP 3.5 mm	38892	158		Abutment Screw for Astra Tech® Lilac/ST 4.0/4.5/5.0 Titanium/Zirconia	33549 179, 215
17° Multi-unit Abutment Plus Conical Connection WP 2.5 mm	38890	158		Abutment Screw for Astra Tech® Yellow Titanium/Zirconia	36015 179, 215
17° Multi-unit Abutment Plus Conical Connection WP 3.5 mm	38893	158		Abutment Screw for Straumann® Bone Level NC 3.3 Titanium/Zirconia	36017 179, 214, 215
17° Multi-unit Abutment Brånemark System NP 2 mm	29187	158		Abutment Screw for Straumann® Bone Level RC 4.1/4.8 Titanium/Zirconia	36018 179, 214, 215
17° Multi-unit Abutment Brånemark System NP 3 mm	29188	158		Abutment Screw for Straumann® Standard/Standard Plus (Octagon) 4.8/6.5 Titanium/Zirconia	31984 179, 214, 215
17° Multi-unit Abutment Brånemark System RP 2 mm	29189	158		Abutment Screw NobelReplace NP	36818 179, 212, 215
17° Multi-unit Abutment Brånemark System RP 3 mm	29190	158		Abutment Screw NobelReplace RP/WP/6.0	29475 179, 212, 215
17° Multi-unit Abutment Brånemark System RP 4 mm	29191	158		Abutment Screw Remover 3.0	37505 311
17° Multi-unit Abutment NobelReplace NP 2 mm	29235	158		Abutment Screw Remover NP	37506 311
17° Multi-unit Abutment NobelReplace NP 3 mm	29236	158		Abutment Screw Remover RP/WP/6.0	37507 311
17° Multi-unit Abutment NobelReplace RP 2 mm	29237	158		Abutment Screw Retrieval Instrument 3.0/NP	37503 311
17° Multi-unit Abutment NobelReplace RP 3 mm	29238	158		Abutment Screw Retrieval Instrument RP/WP/6.0	37504 311
17° Multi-unit Abutment NobelReplace RP 4 mm	29239	158		Abutment Screw Retrieval Kit	37481 311
30° Multi-unit Abutment for Astra Tech® Aqua 3.5 mm	36067	160		Abutment Screw Retrieval Kit Box	37515 311
30° Multi-unit Abutment for Astra Tech® Aqua 4.5 mm	36068	160		Abutment Screw Retrieval Reverse Drill 3.0/NP	37501 311
30° Multi-unit Abutment for Astra Tech® Lilac 3.5 mm	36069	160		Abutment Screw Retrieval Reverse Drill RP/WP/6.0	37502 311
30° Multi-unit Abutment for Astra Tech® Lilac 4.5 mm	36070	160		Abutment Screw Retrieval Wall Chart	37603 311
30° Multi-unit Abutment for Straumann® Bone Level NC 3.5 mm	36044	159		Adapter for Zirconia Abutment Conical Connection NP	37360 199
30° Multi-unit Abutment for Straumann® Bone Level NC 4.5 mm	36045	159		Adapter for Zirconia Abutment Conical Connection RP	37361 199
30° Multi-unit Abutment for Straumann® Bone Level RC 3.5 mm	36046	159		Adapter for Zirconia Abutment Conical Connection WP	76607 199
30° Multi-unit Abutment for Straumann® Bone Level RC 4.5 mm	36047	159		Adapter NobelReplace 6.0 to WP	32412 157
30° Multi-unit Abutment Plus Conical Connection NP 3.5 mm	38894	158		Adapter NobelReplace WP to RP	31945 171
30° Multi-unit Abutment Plus Conical Connection NP 4.5 mm	38896	158		All-on-4 Guide	32068 307
30° Multi-unit Abutment Plus Conical Connection RP 3.5 mm	38895	158		Angle Measurement Guide	REF09530 169
30° Multi-unit Abutment Plus Conical Connection RP 4.5 mm	38897	158		Apical Drill	38853 139, 162
30° Multi-unit Abutment Brånemark System RP 4 mm	29192	158			
30° Multi-unit Abutment Brånemark System RP 5 mm	29193	158		B	
				Ball Abutment Titanium Brånemark System RP 1 mm	31905 171
				Ball Abutment Titanium Brånemark System RP 3 mm	31906 171
				Ball Abutment Titanium Brånemark System RP 5 mm	31907 171
				Ball Abutment Titanium NobelReplace NP 1 mm	31908 171
				Ball Abutment Titanium NobelReplace NP 2 mm	31909 171
				Ball Abutment Titanium NobelReplace NP 3 mm	31910 171
				Ball Abutment Titanium NobelReplace RP 1 mm	31911 171
				Ball Abutment Titanium NobelReplace RP 2 mm	31912 171

Ball Abutment Titanium NobelReplace RP 3mm	31913	171	Brånemark System Mk III TiUnite WP 5 × 8.5 mm	28926	49, 64
Bone Mill Brånemark System NP	28977	72	Brånemark System Mk IV TiUnite RP 4 × 10 mm	28934	49, 60
Bone Mill Brånemark System RP	28978	72	Brånemark System Mk IV TiUnite RP 4 × 11.5 mm	28935	49, 60
Bone Mill Brånemark System WP	28979	72	Brånemark System Mk IV TiUnite RP 4 × 13 mm	28936	49, 60
Bone Mill Guide Brånemark System NP	33496	72	Brånemark System Mk IV TiUnite RP 4 × 15 mm	28937	49, 60
Bone Mill Guide Brånemark System RP	33497	72	Brånemark System Mk IV TiUnite RP 4 × 18 mm	28938	49, 60
Bone Mill Guide Brånemark System WP	33498	72	Brånemark System Mk IV TiUnite RP 4 × 7 mm	28932	49, 60
Bone Mill Guide Conical Connection 3.0	37862	37, 47, 106	Brånemark System Mk IV TiUnite RP 4 × 8.5 mm	28933	49, 60
Bone Mill Guide Conical Connection NP	37865	37, 47, 106	Brånemark System Mk IV TiUnite WP 5 × 10 mm	28941	49, 64
Bone Mill Guide Conical Connection RP	37868	37, 47, 106	Brånemark System Mk IV TiUnite WP 5 × 11.5 mm	28942	49, 64
Bone Mill Guide Conical Connection WP	37870	37, 47, 106	Brånemark System Mk IV TiUnite WP 5 × 13 mm	28943	49, 64
Bone Mill Guide NobelReplace 6.0	33509	116	Brånemark System Mk IV TiUnite WP 5 × 15 mm	28944	49, 64
Bone Mill Guide NobelReplace NP	36608	116	Brånemark System Mk IV TiUnite WP 5 × 7 mm	28939	49, 64
Bone Mill Guide NobelReplace RP	36609	116	Brånemark System Mk IV TiUnite WP 5 × 8.5 mm	28940	49, 64
Bone Mill Guide NobelReplace WP	36610	116	Brånemark System Second Stage Surgery Kit	32308	72
Bone Mill Kit Box Conical Connection	37889	37, 47, 106	Brånemark System Second Stage Surgery Kit Box	32315	72
Bone Mill Kit Conical Connection	37888	37, 47, 106	Brånemark System Surgery Kit	32302	68, 69
Bone Mill with Guide Brånemark System NP Ø 4.5 mm	33392	72	Brånemark System Surgery Kit Box	32312	68, 69
Bone Mill with Guide Brånemark System RP Ø 5.1 mm	33393	72	Brånemark System Wall Chart	33129	69
Bone Mill with Guide Brånemark System WP Ø 6.5 mm	33495	72	Brånemark System Zygoma Abutment Screw	33397	76
Bone Mill with Guide Conical Connection 3.0 Ø 4.0 mm	37861	37, 47, 106	Brånemark System Zygoma Angled Multi-unit Abutment Screw	38621	76
Bone Mill with Guide Conical Connection NP Ø 4.4 mm	37863	37, 47, 104, 106	Brånemark System Zygoma Cover Screw (TiUnite)	32424	76, 77
Bone Mill with Guide Conical Connection NP Ø 5.2 mm	37864	37, 47, 104, 106	Brånemark System Zygoma Healing Abutments Ø 4 × 3 mm (TiUnite)	32332	76
Bone Mill with Guide Conical Connection RP Ø 5.2 mm	37866	37, 47, 104, 106	Brånemark System Zygoma Healing Abutments Ø 4 × 5 mm (TiUnite)	32333	76
Bone Mill with Guide Conical Connection RP Ø 6.2 mm	37867	37, 47, 104, 106	Brånemark System Zygoma Multi-unit Abutments RP 17° 2 mm (TiUnite)	32328	76
Bone Mill with Guide Conical Connection WP Ø 6.7 mm	37869	37, 47, 106	Brånemark System Zygoma Multi-unit Abutments RP 17° 3 mm (TiUnite)	32329	76
Bone Mill with Guide NobelReplace 6.0 Ø 7.0 mm	33505	116	Brånemark System Zygoma Multi-unit Abutments RP 3 mm (TiUnite)	32330	76
Bone Mill with Guide NobelReplace NP Ø 4.6 mm	36830	116	Brånemark System Zygoma Multi-unit Abutments RP 5 mm (TiUnite)	32331	76
Bone Mill with Guide NobelReplace RP Ø 5.3 mm	36831	116	Brånemark System Zygoma Pilot Drill 3.5 mm	32630	76
Bone Mill with Guide NobelReplace WP Ø 6.5 mm	36832	116	Brånemark System Zygoma Pilot Drill 3.5 mm Short	32791	76
Brånemark System / NobelSpeedy Radiographic Template	33097	69	Brånemark System Zygoma Round Bur DIA 578-0	76, 77	
Brånemark System Counterbore NP	32281	57, 70, 88, 92	Brånemark System Zygoma Surgical Kit	29162	78
Brånemark System Counterbore RP	32283	59, 61, 70, 88, 92	Brånemark System Zygoma TiUnite Implant RP 30 mm	34723	76
Brånemark System Counterbore WP	32285	63, 65, 67, 70, 88, 92	Brånemark System Zygoma TiUnite Implant RP 35 mm	34724	76
Brånemark System Guided Surgery Kit	32306	272, 274	Brånemark System Zygoma TiUnite Implant RP 40 mm	34735	76
Brånemark System Guided Surgery Kit Box	32320	272, 274	Brånemark System Zygoma TiUnite Implant RP 42.5 mm	34736	76
Brånemark System Guided Surgery Wall Chart	33132	274	Brånemark System Zygoma TiUnite Implant RP 45 mm	34737	76
Brånemark System Manual Torque Wrench Adapter Surgical	32111	69, 71, 307	Brånemark System Zygoma TiUnite Implant RP 47.5 mm	34738	76
Brånemark System Manual Torque Wrench Surgical	32110	68, 69, 70, 71, 272, 274, 307	Brånemark System Zygoma TiUnite Implant RP 50 mm	34739	76
Brånemark System Mk III Groovy NP 3.3 × 10 mm	32114	49, 56, 258	Brånemark System Zygoma TiUnite Implant RP 52.5 mm	34740	76
Brånemark System Mk III Groovy NP 3.3 × 11.5 mm	32115	49, 56, 258	Brånemark System Zygoma Twist Drill 2.9 mm	32628	76
Brånemark System Mk III Groovy NP 3.3 × 13 mm	32116	49, 56, 258	Brånemark System Zygoma Twist Drill 2.9 mm Short	32629	76
Brånemark System Mk III Groovy NP 3.3 × 15 mm	32117	49, 56, 258	Brånemark System Zygoma Twist Drill 3.5 mm	32631	76
Brånemark System Mk III Groovy RP 3.75 × 10 mm	32120	49, 58, 258	Brånemark System Zygoma Twist Drill 3.5 mm Short	32632	76
Brånemark System Mk III Groovy RP 3.75 × 11.5 mm	32121	49, 58, 258			
Brånemark System Mk III Groovy RP 3.75 × 13 mm	32122	49, 58, 258			
Brånemark System Mk III Groovy RP 3.75 × 15 mm	32123	49, 58, 258			
Brånemark System Mk III Groovy RP 3.75 × 18 mm	32124	49, 58, 258			
Brånemark System Mk III Groovy RP 3.75 × 8.5 mm	32119	49, 58, 258			
Brånemark System Mk III Groovy RP 4 × 10 mm	32127	49, 58, 258			
Brånemark System Mk III Groovy RP 4 × 11.5 mm	32128	49, 58, 258			
Brånemark System Mk III Groovy RP 4 × 13 mm	32129	49, 58, 258			
Brånemark System Mk III Groovy RP 4 × 15 mm	32130	49, 58, 258			
Brånemark System Mk III Groovy RP 4 × 18 mm	32131	49, 58, 258			
Brånemark System Mk III Groovy RP 4 × 8.5 mm	32126	49, 58, 258			
Brånemark System Mk III Groovy WP 5 × 10 mm	32134	49, 64, 258			
Brånemark System Mk III Groovy WP 5 × 11.5 mm	32135	49, 64, 258			
Brånemark System Mk III Groovy WP 5 × 13 mm	32136	49, 64, 258			
Brånemark System Mk III Groovy WP 5 × 15 mm	32137	49, 64, 258			
Brånemark System Mk III Groovy WP 5 × 18 mm	32138	49, 64, 258			
Brånemark System Mk III Groovy WP 5 × 8.5 mm	32133	49, 64, 258			
Brånemark System Mk III Shorty RP 3.75 × 7 mm	32118	49, 58, 258			
Brånemark System Mk III Shorty RP 4 × 7 mm	32125	49, 58, 258			
Brånemark System Mk III Shorty WP 5 × 7 mm	32132	49, 64, 258			
Brånemark System Mk III TiUnite NP 3.3 × 10 mm	28906	49, 56			
Brånemark System Mk III TiUnite NP 3.3 × 11.5 mm	28907	49, 56			
Brånemark System Mk III TiUnite NP 3.3 × 13 mm	28908	49, 56			
Brånemark System Mk III TiUnite NP 3.3 × 15 mm	28909	49, 56			
Brånemark System Mk III TiUnite RP 3.75 × 10 mm	28913	49, 58, 258			
Brånemark System Mk III TiUnite RP 3.75 × 11.5 mm	28914	49, 58, 258			
Brånemark System Mk III TiUnite RP 3.75 × 13 mm	28915	49, 58, 258			
Brånemark System Mk III TiUnite RP 3.75 × 15 mm	28916	49, 58, 258			
Brånemark System Mk III TiUnite RP 3.75 × 18 mm	28917	49, 58, 258			
Brånemark System Mk III TiUnite RP 3.75 × 7 mm	28911	49, 58, 258			
Brånemark System Mk III TiUnite RP 3.75 × 8.5 mm	28912	49, 58, 258			
Brånemark System Mk III TiUnite RP 4 × 10 mm	28920	49, 58, 258			
Brånemark System Mk III TiUnite RP 4 × 11.5 mm	28921	49, 58, 258			
Brånemark System Mk III TiUnite RP 4 × 13 mm	28922	49, 58, 258			
Brånemark System Mk III TiUnite RP 4 × 15 mm	28923	49, 58, 258			
Brånemark System Mk III TiUnite RP 4 × 18 mm	28924	49, 58, 258			
Brånemark System Mk III TiUnite RP 4 × 7 mm	28918	49, 58, 258			
Brånemark System Mk III TiUnite RP 4 × 8.5 mm	28919	49, 58, 258			
Brånemark System Mk III TiUnite WP 5 × 10 mm	28927	49, 64			
Brånemark System Mk III TiUnite WP 5 × 11.5 mm	28928	49, 64			
Brånemark System Mk III TiUnite WP 5 × 13 mm	28929	49, 64			
Brånemark System Mk III TiUnite WP 5 × 15 mm	28930	49, 64			
Brånemark System Mk III TiUnite WP 5 × 7 mm	28925	49, 64			
			C		
			Cable for MX-i LED®	1600606-001	314
			Cannula Internal Cooling	NB02610500	312, 314
			Clinical Screw Conical Connection 3.0	37890	178, 215
			Clinical Screw Conical Connection NP	37891	178, 212, 215
			Clinical Screw Conical Connection RP/WP	37892	178, 212, 215
			Clinical Screw for Camlog K 3.3/3.8/4.3	37147	179, 215
			Clinical Screw for Camlog K 5.0/6.0	37148	179, 215
			Clinical Screw for Ti Biomet 3i® Certain Int	36020	179, 215
			Clinical Screw for Ti Biomet 3i® External Hex	36022	179, 215
			Clinical Screw for Zimmer Screw Vent & Tapered Screw Vent	36024	179, 215
			Combined Open-end Wrench	33247	246, 251, 260, 264, 269, 280, 282, 290, 292
			Connection to Handpiece 1	29081	78, 260, 264, 272, 274
			Connection to Handpiece 2	33065	230, 238, 240, 246, 254, 256, 280, 290, 298, 300
			Contra-angle CA 20:1 L Micro-Series	1600873-001	314
			Contra-angle CA 20:1 L Micro-Series Kirschner-Meyer	1600874-001	314
			Contra-angle SURGmatic S201 XL	1.010.2332	313
			Contra-angle WI-75 E/KM 20:1	NB10207554	314
			Contra-angle WS-75 E/KM 20:1	NB10207513	314
			Cortical Drill NobelParallel CC 3.75 mm	38000	43, 46, 88, 92
			Cortical Drill NobelParallel CC 4.3 mm	38001	43, 46, 88, 92
			Cortical Drill NobelParallel CC 5.0 mm	38002	45, 46, 88, 92
			Cortical Drill NobelParallel CC 5.5 mm	38003	45, 46, 88, 92
			Coupling piece	NB0.593.0361	313
			Cover Screw Brånemark System NP	28986	57, 261, 265, 269
			Cover Screw Brånemark System RP	28987	59, 61, 63, 261, 265, 269
			Cover Screw Brånemark System WP	28988	65, 67, 261, 265, 269
			Cover Screw Conical Connection 3.0	36775	31
			Cover Screw Conical Connection NP	36649	31, 43, 101, 231, 235, 247, 251, 281, 283

Cover Screw Conical Connection RP	36650	33, 43, 45, 101, 103, 231, 235, 247, 251, 281, 283	creos allo.gain dbm putty 1.0 cc	N6120	21
Cover Screw Conical Connection WP	37812	35, 45, 231, 235, 247, 251	creos allo.gain dbm putty 2.5 cc	N6130	21
Cover Screw Driver Brånemark System Hexagon	DIB 097-0	68, 69, 70, 71, 72, 78	creos allo.protect pericardium membrane 1.0x1.0cm	N7110	21
Cover Screw Mill Brånemark System NP	28980	72	creos allo.protect pericardium membrane 1.5x2.0cm	N7120	21
Cover Screw Mill Brånemark System RP	28981	72	creos allo.protect pericardium membrane 2.0x3.0cm	N7140	21
Cover Screw Mill Brånemark System WP	28982	72	creos xenogain bone substitute with collagen block/6x6x6	N1320	20
Cover Screw NobelReplace 6.0	30087	113, 291, 293	creos xenogain bone substitute with collagen block/7x8x9	N1330	20
Cover Screw NobelReplace NP	29433	85, 111, 291, 293	creos xenogain bone substitute with collagen block/9x10x11	N1340	20
Cover Screw NobelReplace RP	29434	87, 111, 291, 293	creos xenogain bone substitute with collagen syringe/250	N1410	20
Cover Screw NobelReplace WP	29435	113, 291, 293	creos xenogain bone substitute with collagen syringe/500	N1420	20
creos allo.gain bone particulates corticocancellous (0.25-1.00 mm) 0.25 cc	N4510	21	creos xenogain bovine bone mineral matrix, bowl, L/0.25	N1111-B	20
creos allo.gain bone particulates corticocancellous (0.25-1.00 mm) 0.5 cc	N4520	21	creos xenogain bovine bone mineral matrix, bowl, L/1.00	N1121-B	20
creos allo.gain bone particulates corticocancellous (0.25-1.00 mm) 1.0 cc	N4530	21	creos xenogain bovine bone mineral matrix, bowl, L/2.00	N1131-B	20
creos allo.gain bone particulates corticocancellous (0.25-1.00 mm) 2.0 cc	N4540	21	creos xenogain bovine bone mineral matrix, bowl, S/0.25	N1141-B	20
creos allo.gain bone particulates corticocancellous (0.50-1.00 mm) 0.25 cc	N4511	21	creos xenogain bovine bone mineral matrix, bowl, S/0.50	N1110-B	20
creos allo.gain bone particulates corticocancellous (0.50-1.00 mm) 0.5 cc	N4521	21	creos xenogain bovine bone mineral matrix, bowl, S/1.00	N1120-B	20
creos allo.gain bone particulates corticocancellous (0.50-1.00 mm) 1.0 cc	N4531	21	creos xenogain bovine bone mineral matrix, bowl, S/2.00	N1130-B	20
creos allo.gain bone particulates corticocancellous (0.50-1.00 mm) 2.0 cc	N4541	21	creos xenogain bovine bone mineral matrix, syringe, L/0.25	N1140-B	20
creos allo.gain bone particulates demineralized cortical (0.125-0.85 mm) 0.25 cc	N4310	21	creos xenogain bovine bone mineral matrix, syringe, L/0.50	N1211	20
creos allo.gain bone particulates demineralized cortical (0.125-0.85 mm) 0.5 cc	N4320	21	creos xenogain bovine bone mineral matrix, syringe, S/0.25	N1221	20
creos allo.gain bone particulates demineralized cortical (0.125-0.85 mm) 1.0 cc	N4330	21	creos xenogain bovine bone mineral matrix, syringe, S/0.50	N1210	20
creos allo.gain bone particulates demineralized cortical (0.125-0.85 mm) 2.0 cc	N4340	21	creos xenogain bovine bone mineral matrix, syringe, S/1.00	N1220	20
creos allo.gain bone particulates demineralized cortical (0.50-1.00 mm) 0.25 cc	N4311	21	creos xenogain bovine bone mineral matrix, vial, L/0.25	N1111	20
creos allo.gain bone particulates demineralized cortical (0.50-1.00 mm) 0.5 cc	N4321	21	creos xenogain bovine bone mineral matrix, vial, L/0.50	N1121	20
creos allo.gain bone particulates demineralized cortical (0.50-1.00 mm) 1.0 cc	N4331	21	creos xenogain bovine bone mineral matrix, vial, L/1.00	N1131	20
creos allo.gain bone particulates demineralized cortical (0.50-1.00 mm) 2.0 cc	N4341	21	creos xenogain bovine bone mineral matrix, vial, L/2.00	N1141	20
creos allo.gain bone particulates mineralized cancellous (0.25-1.00 mm) 0.25 cc	N4210	21	creos xenogain bovine bone mineral matrix, vial, S/0.25	N1110	20
creos allo.gain bone particulates mineralized cancellous (0.25-1.00 mm) 0.5 cc	N4220	21	creos xenogain bovine bone mineral matrix, vial, S/0.50	N1120	20
creos allo.gain bone particulates mineralized cancellous (0.25-1.00 mm) 1.0 cc	N4230	21	creos xenogain bovine bone mineral matrix, vial, S/1.00	N1130	20
creos allo.gain bone particulates mineralized cancellous (0.25-1.00 mm) 2.0 cc	N4240	21	creos xenogain bovine bone mineral matrix, vial, S/2.00	N1140	20
creos allo.gain bone particulates mineralized cancellous (0.50-1.00 mm) 0.25 cc	N4211	21	creos xenoprotect collagen membrane 15x20 mm	N1520	20
creos allo.gain bone particulates mineralized cancellous (0.50-1.00 mm) 0.5 cc	N4221	21	creos xenoprotect collagen membrane 25x30 mm	N2530	20
creos allo.gain bone particulates mineralized cancellous (0.50-1.00 mm) 1.0 cc	N4231	21	creos xenoprotect collagen membrane 30x40 mm	N3040	20
creos allo.gain bone particulates mineralized cancellous (0.50-1.00 mm) 2.0 cc	N4241	21			
creos allo.gain bone particulates mineralized cortical (0.125-0.85 mm) 0.25 cc	N4110	21	D		
creos allo.gain bone particulates mineralized cortical (0.125-0.85 mm) 0.5 cc	N4120	21	Dense Bone Drill Tapered 6.0 6 x 13 mm	29970	113, 114, 117, 122
creos allo.gain bone particulates mineralized cortical (0.125-0.85 mm) 1.0 cc	N4130	21	Dense Bone Drill Tapered 6.0 6 x 16 mm	32250	113, 114, 117, 122
creos allo.gain bone particulates mineralized cortical (0.125-0.85 mm) 2.0 cc	N4140	21	Dense Bone Drill Tapered NP 3.5 x 13 mm	29377	101, 104, 105, 111, 114, 115, 117, 122
creos allo.gain bone particulates mineralized cortical (0.25-1.00 mm) 0.25 cc	N4111	21	Dense Bone Drill Tapered NP 3.5 x 16 mm	29378	101, 104, 105, 111, 114, 115, 117, 122
creos allo.gain bone particulates mineralized cortical (0.25-1.00 mm) 0.5 cc	N4121	21	Dense Bone Drill Tapered RP 4.3 x 13 mm	29380	101, 104, 105, 111, 114, 115, 117, 122
creos allo.gain bone particulates mineralized cortical (0.25-1.00 mm) 1.0 cc	N4131	21	Dense Bone Drill Tapered RP 4.3 x 16 mm	29381	101, 104, 105, 111, 114, 115, 117, 122
creos allo.gain bone particulates mineralized cortical (0.25-1.00 mm) 2.0 cc	N4141	21	Dense Bone Drill Tapered WP 5 x 13 mm	29383	103, 104, 105, 113, 114, 115, 117, 122
creos allo.gain bone particulates mineralized/	N4112	21	Dense Bone Drill Tapered WP 5 x 16 mm	29384	103, 104, 105, 113, 114, 115, 117, 122
demineralized cortical (0.25-1.00 mm) 0.5 cc	N4410	21	Depth Probe	32948	68, 69, 71, 307
creos allo.gain bone particulates mineralized/	N4420	21	Depth Probe 7-18mm Z-shaped	37791	36, 37, 46, 47, 70
demineralized cortical (0.25-1.00 mm) 1.0 cc	N4430	21	Direction Indicator Ø 2/Ø 2.4-2.8 mm	32112	36, 37, 46, 47, 69, 71, 307
creos allo.gain bone particulates mineralized/	N4440	21	Direction Indicator Tapered 6.0	32258	114
demineralized cortical (0.25-1.00 mm) 2.0 cc	N6110	21	Direction Indicator Tapered NP	32255	104, 105, 114, 115
creos allo.gain dbm putty 0.5 cc	N6110	21	Direction Indicator Tapered RP	32256	104, 105, 114, 115
			Direction Indicator Tapered WP	32257	104, 105, 114, 115
			Drill Extension Shaft	29164	36, 37, 46, 47, 68, 69, 70, 71, 90, 104, 105, 114, 115, 120, 233, 239, 240, 249, 255, 256, 267, 275, 297, 301, 307
			Drill Guide	38917	139, 162
			Drill Guide 6.0	32674	306
			Drill Guide NP	29634	306
			Drill Guide RP	29635	306
			Drill Guide WP	29636	306
			Drill Kit 7-15 mm	35425	92
			Drill Stop Ø 2 mm	33063	30, 32, 34, 42, 44, 57, 59, 61, 63, 65, 67, 84, 87, 94, 227, 229, 241, 243, 245, 257, 259, 263, 276
			Drill Stop Ø 2.8 mm	33064	30, 32, 34, 42, 44, 57, 59, 61, 63, 65, 67, 84, 87, 94, 227, 229, 241, 243, 245, 257, 259, 263, 276
			Drill Stop Ø 3 mm	33075	59, 61, 63, 65, 84, 94, 241, 257, 259, 263, 276

Drill Stop Ø 3.2mm	33077	30, 32, 42, 59, 61, 63, 65, 67, 87, 94, 227, 241, 243, 257, 259, 263, 276			
Drill Stop Ø 3.4mm	33078	59, 61, 87, 94, 241, 257, 259, 263, 276			
Drill Stop Ø 3.6mm	33084	32, 34, 42, 44, 63, 65, 67, 87, 94, 227, 229, 241, 243, 245, 257			
Drill Stop Ø 3.8mm	33080	241, 257, 259, 263, 276			
Drill Stop Ø 4.2mm	33081	32, 34, 44, 63, 65, 67, 94, 227, 229, 241, 245, 257, 259, 263, 276			
Drill Stop Kit	32430	94			
Drill Stop Kit Box	33062	94			
Drill Tapered 6.0 6 × 10mm	29967	112, 114, 117, 121			
Drill Tapered 6.0 6 × 11.5mm	36116	112, 114, 117, 121			
Drill Tapered 6.0 6 × 13mm	29968	112, 114, 117, 121			
Drill Tapered 6.0 6 × 16mm	32249	112, 114, 117, 121			
Drill Tapered 6.0 6 × 8mm	32078	112, 114, 117, 121			
Drill Tapered NP 3.5 × 10mm	29367	100, 104, 105, 110, 114, 115, 117, 120			
Drill Tapered NP 3.5 × 11.5mm	36113	100, 104, 105, 110, 114, 115, 117, 120			
Drill Tapered NP 3.5 × 13mm	29368	100, 104, 105, 110, 114, 115, 117, 120			
Drill Tapered NP 3.5 × 16mm	29369	100, 104, 105, 110, 114, 115, 117, 120			
Drill Tapered NP 3.5 × 8mm	32075	100, 104, 105, 110, 114, 115, 117, 120			
Drill Tapered RP 4.3 × 10mm	29370	100, 104, 105, 110, 114, 115, 117, 120			
Drill Tapered RP 4.3 × 11.5mm	36114	100, 104, 105, 110, 114, 115, 117, 120			
Drill Tapered RP 4.3 × 13mm	29371	100, 104, 105, 110, 114, 115, 117, 121			
Drill Tapered RP 4.3 × 16mm	29372	100, 104, 105, 110, 114, 115, 117, 121			
Drill Tapered RP 4.3 × 8mm	32076	100, 104, 105, 110, 114, 115, 117, 120			
Drill Tapered WP 5 × 10mm	29373	102, 104, 105, 112, 114, 115, 117, 121			
Drill Tapered WP 5 × 11.5mm	36115	102, 104, 105, 112, 114, 115, 117, 121			
Drill Tapered WP 5 × 13mm	29374	102, 104, 105, 112, 114, 115, 117, 121			
Drill Tapered WP 5 × 16mm	29375	102, 104, 105, 112, 114, 115, 117, 121			
Drill Tapered WP 5 × 8mm	32077	102, 104, 105, 112, 114, 115, 117, 121			
Drill with Tip Tapered 2mm	36117	100, 102, 104, 105, 110, 112, 114, 115, 117, 120			
E					
Esthetic Abutment Brånemark System NP 2mm	32396	145			
Esthetic Abutment Brånemark System RP 1mm	32397	145			
Esthetic Abutment Brånemark System RP 3mm	32399	145			
Esthetic Abutment Brånemark System WP 1mm	32398	145			
Esthetic Abutment Conical Connection 3.0 1.5mm	36782	145			
Esthetic Abutment Conical Connection 3.0 3mm	36783	145			
Esthetic Abutment Conical Connection 3.0 4.5mm	36814	145			
Esthetic Abutment Conical Connection NP 1.5mm	36665	145			
Esthetic Abutment Conical Connection NP 3mm	36666	145			
Esthetic Abutment Conical Connection NP 4.5mm	36249	145			
Esthetic Abutment Conical Connection RP 1.5mm	36669	145			
Esthetic Abutment Conical Connection RP 3mm	36671	145			
Esthetic Abutment Conical Connection RP 4.5mm	36251	145			
Esthetic Abutment Conical Connection WP 6 × 7mm	37827	145			
Esthetic Abutment Conical Connection WP 7 × 8mm	37828	145			
Esthetic Abutment NobelReplace 6.0 0.5mm	32375	145			
Esthetic Abutment NobelReplace NP 1mm	36836	145			
Esthetic Abutment NobelReplace NP 3mm	36824	145			
Esthetic Abutment NobelReplace RP 1mm	32373	145			
Esthetic Abutment NobelReplace RP 3mm	32377	145			
Esthetic Abutment NobelReplace WP 0.5mm	32374	145			
Esthetic Abutment NobelReplace WP 3mm	32378	145			
Esthetic Abutment Titanium NP 0.3mm	38713	176			
Esthetic Abutment Titanium RP 0.3mm	38714	176			
Esthetic Abutment Titanium WP 0.3mm	38715	176			
Esthetic Abutment Zirconia NP 0.3mm	38716	176			
Esthetic Abutment Zirconia RP 0.3mm	38717	176			
Esthetic Abutment Zirconia WP 0.3mm	38718	176			
EXPERTsurg LUX Set (EU)	81072	313			
EXPERTsurg LUX Set (JP/US)	81076	313			
EXPERTsurg LUX Set (RU/CN)	81075	313			
F					
Flapless Surgery Kit Box	32317				306
Foot Control	1600631-001				314
Foot control S-N2 CAN-Bus	NB30285001				312
Foot control S-NW CAN-Bus (wireless)	NB30264002				312
Forceps	DIB 034-0				307
G					
Gallows for Irrigation Fluid	1303393-001				314
Gold Abutment Bar Implant Level Brånemark System RP	29068				173
Gold Abutment Bar Implant Level NobelReplace NP	36840				173
Gold Abutment Bar Implant Level NobelReplace RP	29062				173
Gold Cap Ball Abutment	29025				171
Gold Cap Ball Abutment Insert	33855				171
Gold Coping Bar Multi-unit	29045			163, 173	
Gold Coping Multi-unit	29043				163
Gold Coping Multi-unit 5/pkg	29042				163
Gold Coping Multi-unit Brånemark System WP	29044				163
GoldAdapt Engaging Brånemark System NP	29004				155
GoldAdapt Engaging Brånemark System RP	29008				155
GoldAdapt Engaging Brånemark System WP	29012				155
GoldAdapt Engaging Conical Connection 3.0	36790				155
GoldAdapt Engaging Conical Connection NP	36728				155
GoldAdapt Engaging Conical Connection RP	36729				155
GoldAdapt Engaging Conical Connection WP	37849				155
GoldAdapt Engaging NobelReplace 6.0	29989				155
GoldAdapt Engaging NobelReplace NP	36838				155
GoldAdapt Engaging NobelReplace RP	29010				155
GoldAdapt Engaging NobelReplace WP	29014				155
GoldAdapt Non-Engaging Brånemark System NP	29005				155
GoldAdapt Non-Engaging Brånemark System RP	29009				155
GoldAdapt Non-Engaging Brånemark System WP	29013				155
GoldAdapt Non-Engaging Conical Connection NP	36726				155
GoldAdapt Non-Engaging Conical Connection RP	36727				155
GoldAdapt Non-Engaging Conical Connection WP	37848				155
GoldAdapt Non-Engaging NobelReplace 6.0	29990				155
GoldAdapt Non-Engaging NobelReplace NP	36839				155
GoldAdapt Non-Engaging NobelReplace RP	29011				155
GoldAdapt Non-Engaging NobelReplace WP	29015				155
Guide Drill	35426			90, 92, 117, 120	
Guide Pin Implant Level Brånemark System WP 20mm	31150			197, 207, 214, 309	
Guide Pin Implant Level CC NP and Ext Hex NP 20mm	37898			189, 197, 207, 309	
Guide Pin Implant Level CC RP/WP and Ext Hex RP 20mm	37899			189, 197, 207, 309	
Guide Pin Implant Level CC RP/WP and Ext Hex RP 30mm	37900			197, 207, 309	
Guide Pin Implant Level Conical Connection 3.0	36792			197, 309	
Guide Pin Implant Level NobelReplace NP 20mm	31151			197, 207, 309	
Guide Pin Implant Level NobelReplace RP/WP 20mm	31152			197, 207, 309	
Guide Pin Implant Level NobelReplace RP/WP 30mm	31153			197, 207, 309	
Guide Pin Multi-unit 10mm	31154			162, 209	
Guide Pin Multi-unit 10mm 5/pkg	29102			162, 209	
Guide Pin Multi-unit 10mm Brånemark System WP	31156			162, 209	
Guide Pin Multi-unit 20mm	31155			162, 209	
Guide Pin Multi-unit 20mm 5/pkg	29103			162, 209	
Guide Pin Multi-unit 20mm Brånemark System WP	31157			162, 209	
Guided Anchor Pin Ø 1.5mm	30909			233, 236, 238, 240, 249, 252, 254, 256, 267, 270, 272, 274, 282, 284, 292, 294, 298, 300	
Guided Anchor Pin Ø 1.5mm Short Shaft	34761			233, 236, 238, 249, 252, 254, 267, 270, 282, 284, 292, 294, 298	
Guided Counterbore NobelParallel CC 3.75	38061			243, 250, 254	
Guided Counterbore NobelParallel CC 4.3	38062			243, 250, 254	
Guided Counterbore NobelParallel CC 5.0	38063			245, 250, 254	
Guided Counterbore NobelParallel CC 5.5	38064			245, 250, 254	
Guided Counterbore NobelReplace 3.5	37167			280, 290, 297, 298	
Guided Counterbore NobelReplace 4.3	37168			280, 290, 297, 298	
Guided Counterbore NobelReplace 5.0	37169			280, 290, 297, 298	
Guided Counterbore NobelReplace 6.0	37170			290, 297, 298	
Guided Cylinder with Pin Unigrip Brånemark System NP	32768			270	
Guided Cylinder with Pin Unigrip Brånemark System RP	32770			270	
Guided Cylinder with Pin Unigrip Brånemark System WP	32774			270	
Guided Cylinder with Pin Unigrip Conical Connection NP	37172			236, 252, 284	
Guided Cylinder with Pin Unigrip Conical Connection RP 4.3	37173			236, 252, 284	
Guided Cylinder with Pin Unigrip Conical Connection RP 5.0	37174			236, 252, 284	
Guided Cylinder with Pin Unigrip Conical Connection WP 5.5	37950			236, 252	
Guided Cylinder with Pin Unigrip NobelReplace 6.0	32778			294	
Guided Cylinder with Pin Unigrip NobelReplace NP	32769			294	
Guided Cylinder with Pin Unigrip NobelReplace RP	32771			294	
Guided Cylinder with Pin Unigrip NobelReplace WP	32775			294	
Guided Dense Bone Drill Tapered 6.0 6 × 13mm	32853			289, 296, 299, 301	
Guided Dense Bone Drill Tapered 6.0 6 × 16mm	32854			289, 296, 299, 301	

Guided Dense Bone Drill Tapered NP 3.5 x 13mm	32844	279, 287, 296, 299, 300	Guided Drill Tapered NP 3.5 x (+)13mm	32829	279, 287, 296, 299, 300
Guided Dense Bone Drill Tapered NP 3.5 x 16mm	32845	279, 287, 296, 299, 300	Guided Drill Tapered NP 3.5 x (+)16mm	32830	279, 287, 296, 299, 300
Guided Dense Bone Drill Tapered RP 4.3 x 13mm	32847	279, 287, 296, 299, 300	Guided Drill Tapered NP 3.5 x (+)8mm	32827	279, 287, 289, 296, 299, 300
Guided Dense Bone Drill Tapered RP 4.3 x 16mm	32848	279, 287, 296, 299, 300	Guided Drill Tapered RP 4.3 x (+) 11.5mm	36120	279, 287, 296, 299, 300
Guided Dense Bone Drill Tapered WP 5 x 13mm	32850	279, 289, 296, 299, 301	Guided Drill Tapered RP 4.3 x (+)10mm	32832	279, 287, 296, 299, 300
Guided Dense Bone Drill Tapered WP 5 x 16mm	32851	279, 289, 296, 299, 301	Guided Drill Tapered RP 4.3 x (+)13mm	32833	279, 287, 296, 299, 300
Guided Dense Bone Screw Tap NobelActive NP 8.5-10 mm	38179	227, 234, 238	Guided Drill Tapered RP 4.3 x (+)16mm	32834	279, 287, 296, 299, 300
Guided Dense Bone Screw Tap NobelActive RP 4.3 8.5-10 mm	38180	227, 234, 238	Guided Drill Tapered RP 4.3 x (+)8mm	32831	279, 287, 296, 299, 300
Guided Dense Bone Screw Tap NobelActive RP 5.0 8.5-10 mm	38181	229, 234, 238	Guided Drill Tapered WP 5 x (+) 11.5mm	36121	279, 289, 296, 299, 301
Guided Dense Bone Screw Tap NobelActive WP 5.5 10-15 mm	38183	229, 234, 238	Guided Drill Tapered WP 5 x (+)10mm	32836	279, 289, 296, 299, 301
Guided Dense Bone Screw Tap NobelActive WP 5.5 7-8.5 mm	38182	229, 234	Guided Drill Tapered WP 5 x (+)13mm	32837	279, 289, 296, 299, 301
Guided Drill Guide 6.0/WP Ø 6 to Ø 5mm	32826	229, 233, 239, 240, 245, 249, 255, 257, 263, 267, 273, 275	Guided Drill Tapered WP 5 x (+)16mm	32838	279, 289, 296, 299, 301
Guided Drill Guide 6.0/WP to Ø 2mm	32816	229, 233, 239, 240, 245, 249, 255, 256, 257, 259, 263, 267, 273, 275, 279, 282, 289, 292, 299, 301	Guided Drill Tapered WP 5 x (+)8mm	32835	279, 289, 296, 299, 301
Guided Drill Guide 6.0/WP to Ø 2.8 mm	38046	229, 233, 239, 240, 245, 249, 255, 256, 257	Guided Implant Mount Brånemark System NP	32863	260, 264, 269, 272, 275
Guided Drill Guide 6.0/WP to Ø 3mm	32821	259, 263, 267, 273, 275	Guided Implant Mount Brånemark System RP	32865	260, 264, 269, 272, 274
Guided Drill Guide 6.0/WP to Ø 3.6mm	35885	229, 233, 239, 240, 245, 249, 255, 256, 257	Guided Implant Mount Brånemark System WP	32868	260, 264, 269, 272, 275
Guided Drill Guide 6.0/WP to Ø 3.8mm	32824	259, 263, 267, 273, 275	Guided Implant Mount NobelActive NP	35887	230, 235, 239, 240
Guided Drill Guide 6.0/WP to Ø 4.2mm	32825	229, 233, 239, 240, 245, 249, 255, 256, 257, 259, 263, 267, 273, 275	Guided Implant Mount NobelActive RP 4.3	35888	230, 235, 239, 240
Guided Drill Guide 6.0/WP to Ø 4.6mm	35886	229, 233, 239, 240, 245, 249, 255, 257	Guided Implant Mount NobelActive RP 5.0	35889	230, 235, 239, 240
Guided Drill Guide Kit Box	32797	273, 274	Guided Implant Mount NobelActive WP 5.5	37948	230, 235, 239, 240
Guided Drill Guide NP to Ø 2mm	32814	227, 233, 239, 240, 243, 249, 255, 256, 259, 263, 267, 273, 275, 279, 282, 287, 292, 299, 300	Guided Implant Mount NobelParallel CC NP 3.75	38065	246, 251, 255, 256
Guided Drill Guide NP to Ø 2.8mm	32817	227, 233, 239, 240, 243, 249, 255, 256, 259, 263, 267, 273, 275	Guided Implant Mount NobelParallel CC RP 4.3	38066	246, 251, 255, 256
Guided Drill Guide NP to Ø 3mm	32819	267, 273, 275	Guided Implant Mount NobelParallel CC RP 5.0	38067	246, 251, 255, 256
Guided Drill Guide NP to Ø 3.2mm	35882	227, 233, 239, 240, 243, 249, 255, 256	Guided Implant Mount NobelParallel CC WP 5.5	38068	246, 251, 255, 257
Guided Drill Guide RP to Ø 2mm	32815	227, 233, 239, 240, 243, 249, 255, 256, 259, 263, 267, 273, 274, 279, 282, 287, 292, 299, 300	Guided Implant Mount NobelReplace 6.0	32871	290, 292, 303
Guided Drill Guide RP to Ø 2.8mm	32818	227, 233, 239, 240, 243, 249, 255, 256, 259, 263, 267, 273, 274	Guided Implant Mount NobelReplace Conical Connection NP 3.5	37149	280, 282, 302
Guided Drill Guide RP to Ø 3mm	32820	259, 267, 273, 274	Guided Implant Mount NobelReplace Conical Connection RP 4.3	37150	280, 282, 302
Guided Drill Guide RP to Ø 3.2mm	32822	227, 259, 263, 267, 273, 274	Guided Implant Mount NobelReplace Conical Connection RP 5.0	37151	280, 282, 302
Guided Drill Guide RP to Ø 3.4mm	32823	259, 263, 267, 273, 274	Guided Implant Mount NobelReplace NP	32864	290, 292, 303
Guided Drill Guide RP to Ø 3.6mm	35883	227, 233, 239, 240, 243, 249, 255, 256	Guided Implant Mount NobelReplace RP	32866	290, 292, 303
Guided Drill Guide RP to Ø 4.2mm	35884	227, 233, 239, 240	Guided Implant Mount NobelReplace WP	32869	290, 292, 303
Guided Drill Guide Tapered 6.0/WP to NP	33019	279, 282, 289, 292, 299, 301	Guided Pilot Twist Drill 1.5 (10+) 10-15 mm	37397	234, 239
Guided Drill Guide Tapered 6.0/WP to RP	33020	279, 282, 289, 292, 299, 301	Guided Pin 28mm Brånemark System NP	32879	270
Guided Drill Guide Tapered RP to NP	33018	279, 282, 287, 292, 299, 300	Guided Pin 28mm Brånemark System RP	32881	270
Guided Drill Stop Kit	33085	241, 257, 276	Guided Pin 28mm Brånemark System WP	32884	270
Guided Drill Stop Kit Box	33086	241, 257, 276	Guided Pin 28mm NobelReplace NP	32880	294
Guided Drill Tapered 6.0 6 x (+) 11.5mm	36122	289, 296, 299, 301	Guided Pin 28mm NobelReplace RP	32882	294
Guided Drill Tapered 6.0 6 x (+)10mm	32840	289, 296, 299, 301	Guided Pin 28mm NobelReplace WP/6.0	32885	294
Guided Drill Tapered 6.0 6 x (+)13mm	32841	289, 296, 299, 301	Guided Screw Tap 6.0/WP Ø 6 7-13mm	32861	263, 268
Guided Drill Tapered 6.0 6 x (+)16mm	32842	289, 296, 299, 301	Guided Screw Tap NobelActive NP 8.5-10mm	35878	227, 234, 238
Guided Drill Tapered 6.0 6 x (+)8mm	32839	289, 296, 299, 301	Guided Screw Tap NobelActive RP 4.3 8.5-10mm	35879	227, 234, 238
Guided Drill Tapered NP 3.5 x (+) 11.5mm	36119	279, 287, 296, 299, 300	Guided Screw Tap NobelActive RP 5.0 8.5-10mm	35880	229, 234, 238
Guided Drill Tapered NP 3.5 x (+)10mm	32828	279, 287, 296, 299, 300	Guided Screw Tap NobelParallel CC 3.75 11.5-13 mm	38048	246, 250, 254
			Guided Screw Tap NobelParallel CC 3.75 15-18 mm	38049	246, 250, 254
			Guided Screw Tap NobelParallel CC 3.75 7-10 mm	38047	246, 250, 254
			Guided Screw Tap NobelParallel CC 4.3 11.5-13 mm	38051	246, 250, 254
			Guided Screw Tap NobelParallel CC 4.3 15-18 mm	38052	246, 250, 254
			Guided Screw Tap NobelParallel CC 4.3 7-10 mm	38050	246, 250, 254
			Guided Screw Tap NobelParallel CC 5.0 11.5-13 mm	38054	246, 250, 254
			Guided Screw Tap NobelParallel CC 5.0 15-18 mm	38055	246, 250, 254
			Guided Screw Tap NobelParallel CC 5.0 7-10 mm	38053	246, 250, 254
			Guided Screw Tap NobelParallel CC 5.5 11.5-13 mm	38057	246, 250, 254
			Guided Screw Tap NobelParallel CC 5.5 11.5-15 mm	38058	246, 250, 254
			Guided Screw Tap NobelParallel CC 5.5 7-10 mm	38056	246, 250, 254
			Guided Screw Tap NP 10-13mm	32855	259, 263, 268
			Guided Screw Tap RP Ø 3.75 7-13mm	32857	259, 268
			Guided Screw Tap RP Ø 4 7-13mm	33114	259, 263, 268
			Guided Screw Tap Tapered 6.0	32862	289, 297, 299, 301
			Guided Screw Tap Tapered NP	37171	279, 287, 297, 299, 300
			Guided Screw Tap Tapered RP	32858	279, 287, 297, 299, 300
			Guided Screw Tap Tapered WP	32860	279, 289, 297, 299, 301
			Guided Screw Tap WP Ø 5 7-13mm	32859	259, 263, 268
			Guided Screw Tap WP 5.5 10-15mm	37947	229
			Guided Screw Tap WP 5.5 7-8.5mm	37946	229, 238
			Guided Sleeve 6.0/WP	32766	236, 252, 271, 284, 294
			Guided Sleeve NP	32754	236, 252, 271, 284, 294
			Guided Sleeve RP	32765	236, 252, 271, 284, 294

Guided Soft Tissue Punch 6.0/WP 5/pkg	3222008	228, 233, 244, 249, 258, 262, 267, 278, 282, 288, 292		227, 229, 234, 239, 243, 245, 250, 255
Guided Soft Tissue Punch NP 5/pkg	3222006	226, 233, 242, 249, 258, 262, 267, 278, 282, 286, 292		227, 234, 243, 250, 255
Guided Soft Tissue Punch RP 5/pkg	3222007	226, 233, 242, 249, 258, 262, 267, 278, 282, 286, 292		227, 229, 234, 243, 245, 250
Guided Start Drill	37152	227, 229, 234, 238, 243, 245, 250, 255, 259, 263, 268, 279, 287, 289, 296, 298		227, 229, 234, 239, 243, 245, 250, 255
Guided Start Drill/Counterbore Brånemark System NP	32736	260, 264, 268, 272		229, 234, 245, 250
Guided Start Drill/Counterbore Brånemark System RP	32738	260, 264, 268, 272		229, 234, 239, 245, 250, 255
Guided Start Drill/Counterbore Brånemark System WP Ø 5	32740	260, 264, 268, 272		250, 255
Guided Start Drill/Counterbore Brånemark System WP Ø 6	32742	264, 268, 272		229, 234, 245, 250
Guided Start Drill/Counterbore former Brånemark System Mk III RP	33113	260, 268		229, 234, 239, 245, 250, 255
Guided Start Drill/Counterbore NobelReplace 6.0	32743	297		
Guided Start Drill/Counterbore NobelReplace NP	32737	297		
Guided Start Drill/Counterbore NobelReplace RP	32739	297		
Guided Start Drill/Counterbore NobelReplace WP	32741	297		
Guided Template Abutment Conical Connection NP 3.5	37157	281, 282, 302		
Guided Template Abutment Conical Connection NP 3.75	38069	246, 251, 255, 256		
Guided Template Abutment Conical Connection RP 4.3	37158	246, 251, 255, 256, 281, 282, 302		
Guided Template Abutment Conical Connection RP 5.0	37159	246, 251, 255, 256, 281, 282, 302		
Guided Template Abutment Conical Connection WP 5.5	38070	246, 251, 255, 257		
Guided Template Abutment with Screw Brånemark System NP	32802	261, 265, 269, 272, 275		
Guided Template Abutment with Screw Brånemark System RP	32804	261, 265, 269, 272, 274		
Guided Template Abutment with Screw Brånemark System WP	32807	261, 265, 269, 272, 275		
Guided Template Abutment with Screw NobelActive NP	35890	230, 235, 239, 240		
Guided Template Abutment with Screw NobelActive RP 4.3	35891	230, 235, 239, 240		
Guided Template Abutment with Screw NobelActive RP 5.0	35892	230, 235, 239, 240		
Guided Template Abutment with Screw NobelActive WP 5.5	37949	230, 235, 239, 240		
Guided Template Abutment with Screw NobelReplace 6.0	32811	291, 292, 303		
Guided Template Abutment with Screw NobelReplace NP	32803	291, 292, 303		
Guided Template Abutment with Screw NobelReplace RP	32805	291, 292, 303		
Guided Template Abutment with Screw NobelReplace WP	32808	291, 292, 303		
Guided Tissue Punch 6.0	37156	262, 267, 288, 292, 298		
Guided Tissue Punch for NP-sleeve	37153	226, 233, 238, 240, 258, 262, 267, 278, 282, 286, 292, 298, 300		
Guided Tissue Punch for NP-sleeve	37154	226, 233, 238, 240, 242, 249, 254, 256, 258, 262, 267, 278, 282, 286, 292, 298, 300		
Guided Tissue Punch for NP-sleeve (3.75)	38059	242, 249, 254, 256		
Guided Tissue Punch for WP/6.0-sleeve (5.0)	37155	228, 233, 238, 240, 244, 249, 254, 256, 258, 262, 267, 278, 282, 288, 292, 298		
Guided Tissue Punch for WP/6.0-sleeve (5.5)	38060	228, 233, 238, 240, 244, 249, 254, 257		
Guided Twist Drill Ø 1.5 × 20 mm	33066	233, 238, 249, 254, 267, 272, 282, 292, 296, 298		
Guided Twist Drill 2 × (10+)7–13 mm	33107	227, 229, 234, 243, 245, 250, 259, 263, 268		
Guided Twist Drill 2 × (10+)7–18 mm	32746	227, 229, 234, 239, 243, 245, 250, 255, 259, 263, 268, 272		
Guided Twist Drill 2.8 × (10+)7–13 mm	33108	259, 263, 268		
Guided Twist Drill 2.8 × (10+)7–18 mm	32747	259, 263, 268, 272		
Guided Twist Drill 3 × (10+)7–13 mm	33109	259, 263, 268		
Guided Twist Drill 3 × (10+)7–18 mm	32748	259, 263, 268, 272		
Guided Twist Drill 3.2 × (10+)7–13 mm	33115	259, 263, 268		
Guided Twist Drill 3.2 × (10+)7–18 mm	32749	259, 263, 268, 272		
Guided Twist Drill 3.4 × (10+)7–13 mm	33117	259, 263, 268		
Guided Twist Drill 3.4 × (10+)7–18 mm	32750	259, 263, 268, 272		
Guided Twist Drill 3.8 × (10+)7–13 mm	33118	259, 263, 268		
Guided Twist Drill 3.8 × (10+)7–18 mm	32751	259, 263, 268, 272		
Guided Twist Drill 4.2 × (10+)7–13 mm	33119	259, 263, 268		
Guided Twist Drill 4.2 × (10+)7–18 mm	32752	259, 263, 268, 272		
Guided Twist Drill 5 × (10+)7–13 mm	33120	263, 268		
Guided Twist Drill 5 × (10+)7–18 mm	32753	263, 268, 272		
Guided Twist Drill Tapered 2 × (10+) 8–16 mm	36123	279, 287, 289, 296, 299		
Guided Twist Step Drill 2.4/2.8 (10+) 7–13	35839	227, 229, 234, 243, 245, 250		
Guided Twist Step Drill 2.4/2.8 (10+) 7–18	35844			243, 245, 250, 255
Guided Twist Step Drill 2.8/3.2 (10+) 7–13	35840			227, 234, 243, 250
Guided Twist Step Drill 2.8/3.2 (10+) 7–18	35875			227, 234, 239, 243, 250, 255
Guided Twist Step Drill 3.2/3.6 (10+) 7–13	35841			227, 229, 234, 243, 245, 250
Guided Twist Step Drill 3.2/3.6 (10+) 7–18	35876			227, 229, 234, 239, 243, 245, 250, 255
Guided Twist Step Drill 3.8/4.2 (10+) 7–13	35842			227, 229, 234, 245, 250
Guided Twist Step Drill 3.8/4.2 (10+) 7–18	35877			227, 229, 234, 239, 245, 250, 255
Guided Twist Step Drill 4.2/4.6 (10+) 7–13	35843			229, 234, 245, 250, 255
Guided Twist Step Drill 4.2/4.6 (10+) 7–18 mm	38045			250, 255
Guided Twist Step Drill 4.2/5.0 (10+) 7–13 mm	37934			229, 234, 245, 250
Guided Twist Step Drill 4.2/5.0 (10+) 7–18 mm	37945			229, 234, 239, 245, 250, 255
H				
Handle	30045			306
Handle for Guided Drill Guide	32813			233, 238, 240, 249, 254, 256, 267, 273, 274, 282, 292, 298, 300
Handle for Implant Rescue Collar and Drill Guides	37480			310, 311
Handle for Machine Instruments	29161			308, 311
Handle for Protection Analogs	29122			309
Handpiece / Motor Holder	1301575-001			314
Handpiece S-11, straight 1:1	NB00001104			314
Handpiece SURGmatic S11 L, straight 1:1	1.009.1010			313
Healing Abutment Anatomical PEEK Conical Connection WP 6 × 7 mm	37819			35, 45, 133, 231, 247
Healing Abutment Anatomical PEEK Conical Connection WP 7 × 8 mm	37820			35, 45, 133, 231, 247
Healing Abutment Bridge Conical Connection NP Ø 4.0 × 3 mm	36864			31, 43, 101, 127, 231, 235, 247, 251, 281, 283
Healing Abutment Bridge Conical Connection NP Ø 4.0 × 5 mm	36865			31, 43, 101, 127, 231, 235, 247, 251, 281, 283
Healing Abutment Bridge Conical Connection NP Ø 4.0 × 7 mm	36866			31, 43, 101, 127, 231, 235, 247, 251, 281, 283
Healing Abutment Bridge Conical Connection RP Ø 5.0 × 3 mm	36869			33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
Healing Abutment Bridge Conical Connection RP Ø 5.0 × 5 mm	36870			33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
Healing Abutment Bridge Conical Connection RP Ø 5.0 × 7 mm	36871			33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
Healing Abutment Bridge Conical Connection WP Ø 6.0 × 3 mm	37817			35, 45, 127, 231, 235, 247, 251
Healing Abutment Bridge Conical Connection WP Ø 6.0 × 5 mm	37818			35, 45, 127, 231, 235, 247, 251
Healing Abutment Brånemark System NP Ø 3.5 × 3 mm	33441			57, 126, 261, 265, 269
Healing Abutment Brånemark System NP Ø 3.5 × 5 mm	33442			57, 126, 261, 265, 269
Healing Abutment Brånemark System NP Ø 4.5 × 3 mm	33443			57, 126, 261, 265, 269
Healing Abutment Brånemark System NP Ø 4.5 × 5 mm	33444			57, 126, 261, 265, 269
Healing Abutment Brånemark System RP Ø 4 × 3 mm	33445			59, 61, 63, 77, 126, 261, 265, 269
Healing Abutment Brånemark System RP Ø 4 × 5 mm	33446			59, 61, 63, 77, 126, 261, 265, 269
Healing Abutment Brånemark System RP Ø 5 × 3 mm	29137			59, 61, 63, 77, 126, 261, 265, 269
Healing Abutment Brånemark System RP Ø 5 × 5 mm	29139			59, 61, 63, 77, 126, 261, 265, 269
Healing Abutment Brånemark System WP Ø 5 × 3 mm	33447			65, 67, 126, 261, 265, 269
Healing Abutment Brånemark System WP Ø 5 × 5 mm	33448			65, 67, 126, 261, 265, 269
Healing Abutment Brånemark System WP Ø 6 × 3 mm	29141			65, 67, 126, 261, 265, 269
Healing Abutment Brånemark System WP Ø 6 × 5 mm	29143			65, 67, 126, 261, 265, 269
Healing Abutment Conical Connection 3.0 Ø 3.2 × 3 mm	36794			31, 127
Healing Abutment Conical Connection 3.0 Ø 3.2 × 5 mm	36795			31, 127
Healing Abutment Conical Connection 3.0 Ø 3.2 × 5 mm	36796			31, 127
Healing Abutment Conical Connection 3.0 Ø 3.8 × 3 mm	36797			31, 127
Healing Abutment Conical Connection 3.0 Ø 3.8 × 5 mm	36798			31, 127
Healing Abutment Conical Connection 3.0 Ø 3.8 × 7 mm	36799			31, 127
Healing Abutment Conical Connection NP Ø 3.6 × 3 mm	36639			31, 43, 101, 127, 231, 235, 247, 251, 281, 283

Healing Abutment Conical Connection NP Ø 3.6 × 5 mm	36640	31, 43, 101, 127, 231, 235, 247, 251, 281, 283	Immediate Temporary Abutment Conical Connection NP 1.5 mm	36653	135
Healing Abutment Conical Connection NP Ø 3.6 × 7 mm	36867	31, 43, 101, 127, 231, 235, 247, 251, 281, 283	Immediate Temporary Abutment Conical Connection NP 3.0 mm	36655	135
Healing Abutment Conical Connection NP Ø 5.0 × 3 mm	36641	31, 43, 101, 127, 231, 235, 247, 251, 281, 283	Immediate Temporary Abutment Conical Connection RP 1.5 mm	36654	135
Healing Abutment Conical Connection NP Ø 5.0 × 5 mm	36642	31, 43, 101, 127, 231, 235, 247, 251, 281, 283	Immediate Temporary Abutment Conical Connection RP 3.0 mm	36656	135
Healing Abutment Conical Connection NP Ø 5.0 × 7 mm	36868	31, 43, 101, 127, 231, 235, 247, 251, 281, 283	Immediate Temporary Abutment NobelReplace 6.0	31641	135
Healing Abutment Conical Connection RP Ø 3.6 × 3 mm	36643	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	Immediate Temporary Abutment NobelReplace NP	31637	135
Healing Abutment Conical Connection RP Ø 3.6 × 5 mm	36644	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	Immediate Temporary Abutment NobelReplace RP	31639	135
Healing Abutment Conical Connection RP Ø 3.6 × 7 mm	36872	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	Immediate Temporary Abutment NobelReplace WP	31640	135
Healing Abutment Conical Connection RP Ø 5.0 × 3 mm	36645	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	Implant Driver Brånemark System NP 26 mm	29126	57, 68, 70, 71
Healing Abutment Conical Connection RP Ø 5.0 × 5 mm	36646	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	Implant Driver Brånemark System NP 34 mm	29127	57, 70, 71
Healing Abutment Conical Connection RP Ø 5.0 × 7 mm	36873	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	Implant Driver Brånemark System RP 21 mm	29129	59, 61, 63, 68, 69, 70, 71
Healing Abutment Conical Connection RP Ø 6.0 × 3 mm	36647	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	Implant Driver Brånemark System RP 26 mm	29130	59, 61, 63, 68, 69, 70, 71
Healing Abutment Conical Connection RP Ø 6.0 × 5 mm	36648	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	Implant Driver Brånemark System RP 34 mm	29131	59, 61, 63
Healing Abutment Conical Connection RP Ø 6.0 × 7 mm	36874	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	Implant Driver Brånemark System WP 21 mm	29134	65, 67, 68, 70, 71
Healing Abutment Conical Connection WP Ø 5.0 × 3 mm	37813	35, 45, 127, 231, 235, 247, 251	Implant Driver Brånemark System WP 26 mm	29135	65, 67, 68, 70, 71
Healing Abutment Conical Connection WP Ø 5.0 × 5 mm	37814	35, 45, 127, 231, 235, 247, 251	Implant Driver Conical Connection 3.0 28 mm	36773	31, 36, 37
Healing Abutment Conical Connection WP Ø 6.5 × 3 mm	37815	35, 45, 127, 231, 235, 247, 251	Implant Driver Conical Connection 3.0 37 mm	36774	31, 36, 37
Healing Abutment Conical Connection WP Ø 6.5 × 5 mm	37816	35, 45, 127, 231, 235, 247, 251	Implant Driver Conical Connection for Slim Abutment 3.0	37713	131
Healing Abutment NobelReplace 6.0 Ø 6 × 3 mm	29998	113, 128, 291, 293	Implant Driver Conical Connection for Slim Abutment NP	37677	131
Healing Abutment NobelReplace 6.0 Ø 6 × 5 mm	29999	113, 128, 291, 293	Implant Driver Conical Connection for Slim Abutment RP	37678	131
Healing Abutment NobelReplace 6.0 Ø 7 × 3 mm	33455	113, 128, 291, 293	Implant Driver Conical Connection NP 28 mm	36718	31, 36, 37, 43, 46, 47, 101, 104, 105, 106
Healing Abutment NobelReplace 6.0 Ø 7 × 5 mm	33457	113, 128, 291, 293	Implant Driver Conical Connection NP 37 mm	36719	31, 36, 37, 43, 46, 47, 101, 104, 105, 106
Healing Abutment NobelReplace NP Ø 3.5 × 3 mm	29436	111, 128, 291, 293	Implant Driver Conical Connection RP 28 mm	36720	33, 36, 37, 43, 45, 46, 47, 101, 103, 104, 105, 106
Healing Abutment NobelReplace NP Ø 3.5 × 5 mm	29437	111, 128, 291, 293	Implant Driver Conical Connection RP 37 mm	36721	33, 36, 37, 43, 45, 46, 47, 101, 103, 104, 105, 106
Healing Abutment NobelReplace NP Ø 4.5 × 3 mm	33449	111, 128, 291, 293	Implant Driver Conical Connection WP 28 mm	37859	35, 36, 37, 45, 46, 47
Healing Abutment NobelReplace NP Ø 4.5 × 5 mm	33450	111, 128, 291, 293	Implant Driver Conical Connection WP 37 mm	37860	35, 36, 37, 45, 46, 47
Healing Abutment NobelReplace RP Ø 4.3 × 3 mm	33535	111, 128, 291, 293	Implant Driver Kit Box Conical Connection	36916	106
Healing Abutment NobelReplace RP Ø 4.3 × 5 mm	33536	111, 128, 291, 293	Implant Driver Kit Conical Connection	36915	106
Healing Abutment NobelReplace RP Ø 5.3 × 3 mm	33451	111, 128, 291, 293	Implant Driver NobelReplace 6.0 Long	36131	113, 114
Healing Abutment NobelReplace RP Ø 5.3 × 5 mm	33452	111, 128, 291, 293	Implant Driver NobelReplace 6.0 Short	36130	113, 114
Healing Abutment NobelReplace WP Ø 5 × 3 mm	33453	113, 128, 291, 293	Implant Driver NobelReplace NP Long	36125	85, 111, 114, 115
Healing Abutment NobelReplace WP Ø 5 × 5 mm	33454	113, 128, 291, 293	Implant Driver NobelReplace NP Short	36124	85, 111, 114, 115
Healing Abutment NobelReplace WP Ø 6 × 3 mm	29446	113, 128, 291, 293	Implant Driver NobelReplace RP Long	36127	87, 111, 114, 115
Healing Abutment NobelReplace WP Ø 6 × 5 mm	29447	113, 128, 291, 293	Implant Driver NobelReplace RP Short	36126	87, 111, 114, 115
Healing Cap Multi-unit	31145	161	Implant Driver NobelReplace WP Long	36129	113, 114, 115
Healing Cap Multi-unit 5/pkg	29064	161	Implant Driver NobelReplace WP Short	36128	113, 114, 115
Healing Cap Multi-unit Brånemark System WP	29066	161	Implant Driver Wrench Adapter Brånemark System NP 21 mm	29128	57, 68, 70, 71
Healing Cap Wide Multi-unit	31146	161	Implant Driver Wrench Adapter Brånemark System RP 12 mm	29132	59, 61, 63, 68, 69, 70, 71
Healing Cap Wide Multi-unit Brånemark System WP	29067	161	Implant Driver Wrench Adapter Brånemark System RP 21 mm	29133	59, 61, 63, 71
Healing Screw TC NP 1 mm	36293	85	Implant Driver Wrench Adapter Brånemark System WP 12 mm	29136	65, 67, 68, 70, 71
Healing Screw TC NP 3 mm	36294	85	Implant Replica Brånemark System NP	31158	188, 196, 206, 270
Healing Screw TC RP 1 mm	36295	87	Implant Replica Brånemark System RP	31159	188, 196, 206, 270
Healing Screw TC RP 3 mm	36296	87	Implant Replica Brånemark System RP 5/pkg	29108	188, 196, 206, 270
Holder for iPad® 4	1305949-001	314	Implant Replica Brånemark System WP	31160	188, 196, 206, 270
Holder for iPad® Air	1306205-001	314	Implant Replica Conical Connection 3.0	36791	188, 196
Holder for iPad® Air 2	1306547-001	314	Implant Replica Conical Connection NP	36697	188, 196, 206, 236, 252, 284
Hose Set for Machinery, 80 mm 10-pack	32F0128	314	Implant Replica Conical Connection RP	36698	188, 196, 206, 236, 252, 284
			Implant Replica Conical Connection WP	37879	188, 196, 206, 236, 252
			Implant Replica NobelReplace 6.0	29995	188, 196, 206, 294
			Implant Replica NobelReplace NP	29498	188, 196, 206, 294
			Implant Replica NobelReplace NP 20/pkg	29499	188, 196, 206, 294
			Implant Replica NobelReplace RP	29500	188, 196, 206, 294
			Implant Replica NobelReplace RP 20/pkg	29501	188, 196, 206, 294
			Implant Replica NobelReplace WP	29502	188, 196, 206, 294
			Implant Replica NobelReplace WP 20/pkg	29503	188, 196, 206, 294
			Implant Rescue Collar Tri-Channel Ø 3.5	37478	310
			Implant Rescue Collar Tri-Channel Ø 4.3	37479	310
			Implant Retrieval Instrument CC 3.0 31 mm	37473	310
			Implant Retrieval Instrument CC NP and Ext Hex WP 22 mm	37474	310
			Implant Retrieval Instrument CC RP and Tri-Channel WP 22 mm	37475	310
			Implant Retrieval Instrument CC RP and Tri-Channel WP 22 mm	37476	310
			Implant Retrieval Instrument Conical Connection WP 22 mm	37927	310
			Implant Retrieval Instrument Ext Hex and Tri-Channel NP/ RP 22 mm	37471	310
Immediate Temporary Abutment Brånemark System NP	31643	135			
Immediate Temporary Abutment Brånemark System RP	31644	135			
Immediate Temporary Abutment Brånemark System WP	31655	135			
Immediate Temporary Abutment Conical Connection 3.0 1.5 mm	36777	135			
Immediate Temporary Abutment Conical Connection 3.0 3.0 mm	36778	135			

Implant Retrieval Instrument Ext Hex and Tri-Channel NP/ RP 31 mm	37472	310	Impression Coping Closed Tray Plastic NobelReplace NP Ø 3.5 mm	35390	183
Implant Retrieval Kit	37470	310	Impression Coping Closed Tray Plastic NobelReplace NP Ø 4.5 mm	35395	183
Implant Retrieval Kit Box	37514	310	Impression Coping Closed Tray Plastic NobelReplace RP Ø 4.3 mm	35406	183
Implant Retrieval Wall Chart	37602	310	Impression Coping Closed Tray Plastic NobelReplace RP Ø 5.3 mm	35396	183
Implant Sleeve Holder	29543	37, 47, 69, 71, 105, 115, 274, 307	Impression Coping Closed Tray Plastic NobelReplace WP Ø 5 mm	35397	183
Implant/Prosthetic Organizer	29532	37, 47, 69, 71, 105, 115, 307	Impression Coping Closed Tray Plastic NobelReplace WP Ø 6 mm	35391	183
Impression Coping Bar Brånemark System RP	29076	186	Impression Coping Open Tray Brånemark System NP Ø 3.5 mm	33458	184
Impression Coping Bar Closed Tray Multi-unit	38925	161	Impression Coping Open Tray Brånemark System NP Ø 4.5 mm	33459	184
Impression Coping Bar NobelReplace NP	29087	186	Impression Coping Open Tray Brånemark System RP Ø 4 mm	33460	184
Impression Coping Bar NobelReplace RP	29088	186	Impression Coping Open Tray Brånemark System RP Ø 5 mm	29072	184
Impression Coping Bridge Open Tray Conical Connection NP	36930	186	Impression Coping Open Tray Brånemark System WP Ø 5 mm	33461	184
Impression Coping Bridge Open Tray Conical Connection RP	36931	186	Impression Coping Open Tray Brånemark System WP Ø 6 mm	29074	186
Impression Coping Bridge Open Tray Conical Connection WP	37858	186	Impression Coping Open Tray Brånemark System Zygoma Ø 4 mm	33396	76, 186
Impression Coping Closed Tray Brånemark System NP Ø 3.5 mm	33462	180	Impression Coping Open Tray Conical Connection 3.0 Ø 3.2 x 14 mm	36800	184
Impression Coping Closed Tray Brånemark System NP Ø 4.5 mm	33463	180	Impression Coping Open Tray Conical Connection 3.0 Ø 3.8 x 14 mm	36802	184
Impression Coping Closed Tray Brånemark System RP Ø 4 mm	33464	180	Impression Coping Open Tray Conical Connection NP Ø 3.6 x 10 mm	36258	184
Impression Coping Closed Tray Brånemark System RP Ø 5 mm	29073	180	Impression Coping Open Tray Conical Connection NP Ø 3.6 x 14 mm	36259	184
Impression Coping Closed Tray Brånemark System WP Ø 5 mm	33465	180	Impression Coping Open Tray Conical Connection NP Ø 5 x 10 mm	36261	184
Impression Coping Closed Tray Brånemark System WP Ø 6 mm	29075	181	Impression Coping Open Tray Conical Connection NP Ø 5 x 14 mm	36263	184
Impression Coping Closed Tray Conical Connection 3.0 Ø 3.3 x 13 mm	36801	180	Impression Coping Open Tray Conical Connection RP Ø 3.6 x 10 mm	36262	184
Impression Coping Closed Tray Conical Connection 3.0 Ø 3.8 x 13 mm	36803	180	Impression Coping Open Tray Conical Connection RP Ø 3.6 x 14 mm	36265	184
Impression Coping Closed Tray Conical Connection NP Ø 3.6 x 13 mm	36538	180	Impression Coping Open Tray Conical Connection RP Ø 5 x 10 mm	36264	184
Impression Coping Closed Tray Conical Connection NP Ø 5 x 13 mm	36539	180	Impression Coping Open Tray Conical Connection RP Ø 5 x 14 mm	36267	186
Impression Coping Closed Tray Conical Connection RP Ø 3.6 x 13 mm	36540	180	Impression Coping Open Tray Conical Connection RP Ø 6 x 10 mm	36266	186
Impression Coping Closed Tray Conical Connection RP Ø 5 x 13 mm	36542	180	Impression Coping Open Tray Conical Connection RP Ø 6 x 14 mm	37855	184
Impression Coping Closed Tray Conical Connection RP Ø 6 x 13 mm	36544	181	Impression Coping Open Tray Conical Connection WP Ø 5.0 x 10 mm	37854	184
Impression Coping Closed Tray Conical Connection WP Ø 5 x 13 mm	37850	180	Impression Coping Open Tray Conical Connection WP Ø 5.0 x 14 mm	37857	186
Impression Coping Closed Tray Conical Connection WP Ø 6.5 x 13 mm	37852	181	Impression Coping Open Tray Conical Connection WP Ø 6.5 x 10 mm	37856	186
Impression Coping Closed Tray Low Profile Conical Connection RP Ø 3.6 x 9 mm	36541	182	Impression Coping Open Tray Multi-unit	29089	161
Impression Coping Closed Tray Low Profile Conical Connection RP Ø 5 x 9 mm	36543	182	Impression Coping Open Tray Multi-unit Brånemark System WP	29091	161
Impression Coping Closed Tray Low Profile Conical Connection RP Ø 6 x 9 mm	36545	182	Impression Coping Open Tray NobelReplace 6.0 Ø 6 mm	30039	187
Impression Coping Closed Tray Low Profile Conical Connection WP Ø 5 x 9 mm	37851	182	Impression Coping Open Tray NobelReplace 6.0 Ø 7 mm	33469	187
Impression Coping Closed Tray Low Profile Conical Connection WP Ø 6.5 x 9 mm	37853	182	Impression Coping Open Tray NobelReplace NP Ø 3.5 mm	29485	185
Impression Coping Closed Tray Low Profile NobelReplace 6.0 Ø 6 mm	32179	182	Impression Coping Open Tray NobelReplace NP Ø 4.5 mm	33466	185
Impression Coping Closed Tray Low Profile NobelReplace 6.0 Ø 7 mm	33477	182	Impression Coping Open Tray NobelReplace RP Ø 4.3 mm	33539	185
Impression Coping Closed Tray Low Profile NobelReplace NP Ø 3.5 mm	33538	182	Impression Coping Open Tray NobelReplace RP Ø 5.3 mm	33467	187
Impression Coping Closed Tray Low Profile NobelReplace NP Ø 4.5 mm	33474	182	Impression Coping Open Tray NobelReplace WP Ø 5 mm	33468	185
Impression Coping Closed Tray Low Profile NobelReplace RP Ø 4.3 mm	33541	182	Impression Coping Open Tray NobelReplace WP Ø 6 mm	29493	187
Impression Coping Closed Tray Low Profile NobelReplace RP Ø 5.3 mm	33475	182	Instrument tray	1.009.3411	313
Impression Coping Closed Tray Low Profile NobelReplace WP Ø 5 mm	33476	182	INTRA LUX motor S600 LED	1.008.8000	313
Impression Coping Closed Tray Low Profile NobelReplace WP Ø 6 mm	32178	182	Irrigation Clip (10/pkg)	1303711-010	314
Impression Coping Closed Tray Multi-unit	38924	161	Irrigation Line (10/pkg)	1500984-010	314
Impression Coping Closed Tray NobelReplace 6.0 Ø 6 mm	30040	181	Irrigation Line Kirschner-Meyer (10/pkg)	1501635-010	314
Impression Coping Closed Tray NobelReplace 6.0 Ø 7 mm	33473	181	Irrigation Needle	2042	104, 105, 114, 115, 298, 300
Impression Coping Closed Tray NobelReplace NP Ø 3.5 mm	33537	180	Irrigation Tubing Set 2.2 m, for OsseoSet 300 6/pkg	NB04363600	312
Impression Coping Closed Tray NobelReplace NP Ø 4.5 mm	33470	180	Irrigations System Kirschner-Meyer 20:1 L (10/pkg)	1501621-010	314
Impression Coping Closed Tray NobelReplace RP Ø 4.3 mm	33540	180			
Impression Coping Closed Tray NobelReplace RP Ø 5.3 mm	33471	181	L		
Impression Coping Closed Tray NobelReplace WP Ø 5 mm	33472	180	Lab Screw Implant Level Brånemark System WP	31169	178, 197, 207, 212
Impression Coping Closed Tray NobelReplace WP Ø 6 mm	29494	181	Lab Screw Implant Level Conical Connection 3.0	36805	178, 197
Impression Coping Closed Tray Plastic NobelReplace 6.0 Ø 6 mm	35394	183	Lab Screw Implant Level Conical Connection NP and External Hex NP	37894	178, 197, 207, 212
Impression Coping Closed Tray Plastic NobelReplace 6.0 Ø 7 mm	35399	183	Lab Screw Implant Level Conical Connection RP and External Hex RP	38417	178, 212
			Lab Screw Implant Level Conical Connection RP and External Hex RP 5/pkg	37895	178, 197, 207, 212
			Lab Screw Implant Level NobelReplace NP	31170	179, 197, 207, 212

Lab Screw Implant Level NobelReplace RP/WP/6.0	38419	179	Locator® Male Processing Pkg (2/pkg)	REF08519-2	169
Lab Screw Implant Level NobelReplace RP/WP/6.0 5/pkg	29293	179, 197, 207, 212	Locator® Male Removal Tool (new tip only)	REF08397	169
Lab Screw Multi-unit 5/pkg	29287	163, 209	Locator® Parallel Post (4/pkg)	REF08517	169
Lab Screw Multi-unit 5/pkg	38420	163, 179, 212	Locator® Process Replacement Male 2Lbs/910g (black) (20/pkg)	REF08515-20	168
Lab Screw Multi-unit Angled Conical Connection NP and External Hex NP	37896	163, 209	Locator® Process Replacement Male 2Lbs/910g (black) (4/pkg)	REF08515	168
Lab Screw Multi-unit Angled Conical Connection RP/WP and External Hex RP	37897	163, 209	Locator® Replacement Male (clear) (20/pkg)	REF08524-20	168
Lab Screw Multi-unit Angled NobelReplace NP	31166	163, 209	Locator® Replacement Male (clear) (4/pkg)	REF08524	168
Lab Screw Multi-unit Angled NobelReplace RP	31167	163, 209	Locator® Zero Retention Extended Range Male 0Lbs (gray) (20/pkg)	REF08558-20	168
Lab Screw Multi-unit Brånemark System WP	31163	163, 179, 209	Locator® Zero Retention Extended Range Male 0Lbs (gray) (4/pkg)	REF08558	168
Locator® Abutment Brånemark System NP 0.73mm	REF08105	167	Lower Bar Screw UniGrip Novum 3-pack	27266	212
Locator® Abutment Brånemark System NP 2.0mm	REF08106	167	M		
Locator® Abutment Brånemark System NP 3.0mm	REF08107	167	Macro Dummy 17° Multi-unit Abutment Plus CC RP	300125	321
Locator® Abutment Brånemark System NP 4.0mm	REF08108	167	Macro Dummy Clinical Screw CC RP	38936	321
Locator® Abutment Brånemark System NP 5.0mm	REF08109	167	Macro Dummy Esthetic Abutment CC RP (42 mm)	38090	321
Locator® Abutment Brånemark System RP 0.73mm	REF08681	167	Macro Dummy Esthetic Abutment Tri-Channel Connection NP (38 mm)	38091	321
Locator® Abutment Brånemark System RP 2.0mm	REF08682	167	Macro Dummy NobelActive RP 5.0 (52 mm)	38085	321
Locator® Abutment Brånemark System RP 3.0mm	REF08683	167	Macro Dummy NobelActive WP 5.5 (40 mm)	38022	321
Locator® Abutment Brånemark System RP 4.0mm	REF08684	167	Macro Dummy NobelParallel Conical Connection RP 4.3 (52 mm)	38043	321
Locator® Abutment Brånemark System RP 5.0mm	REF08685	167	Macro Dummy NobelProcera ASC Abutment RP	38166	321
Locator® Abutment Brånemark System RP 6.0mm	REF08696	167	Macro Dummy NobelProcera Implant Bridge	38937	321
Locator® Abutment Brånemark System WP 1.1mm	REF08825	167	Macro Dummy NobelProcera Implant Crown WP	38165	321
Locator® Abutment Brånemark System WP 2.0mm	REF08826	167	Macro Dummy NobelReplace Conical Connection RP 4.3 (52 mm)	38087	321
Locator® Abutment Brånemark System WP 3.0mm	REF08827	167	Macro Dummy NobelReplace Tapered RP 4.3 (52 mm)	38088	321
Locator® Abutment Brånemark System WP 4.0mm	REF08828	167	Macro Dummy On1 Base RP 1.75mm	300126	321
Locator® Abutment Brånemark System WP 5.0mm	REF08829	167	Macro Dummy On1 Clinical Screw RP 1.75mm	300128	321
Locator® Abutment Conical Connection NP 1.0mm	REF02069	167	Macro Dummy On1 Prosthetic Screw RP	300129	321
Locator® Abutment Conical Connection NP 2.0mm	REF02070	167	Macro Dummy On1 Screwdriver Machine 21 mm	300130	321
Locator® Abutment Conical Connection NP 3.0mm	REF02071	167	Macro Dummy On1 Universal Abutment RP 0.3mm	300127	321
Locator® Abutment Conical Connection NP 4.0mm	REF02072	167	Macro Dummy Screwdriver Machine Unigrip	38935	321
Locator® Abutment Conical Connection NP 5.0mm	REF02073	167	Macro Dummy Snappy Abutment 4.0 CC RP (22 mm)	38092	321
Locator® Abutment Conical Connection NP 6.0mm	REF02074	167	Macro Dummy Temporary Abutment Anatomical PEEK CC WP (38 mm)	38093	321
Locator® Abutment Conical Connection RP 1.0mm	REF02075	167	Macro Dummy Temporary Snap Abutment Engaging CC RP	300096	321
Locator® Abutment Conical Connection RP 2.0mm	REF02076	167	Macro Dummy Temporary Snap Coping Multi-unit Plus	300124	321
Locator® Abutment Conical Connection RP 3.0mm	REF02077	167	Manual Torque Wrench Adapter Prosthetic	29167	238, 240, 254, 256, 272, 274, 298, 300, 308
Locator® Abutment Conical Connection RP 4.0mm	REF02078	167	Manual Torque Wrench Adapter Surgical	28840	37, 47, 105, 115, 307
Locator® Abutment Conical Connection RP 5.0mm	REF02079	167	Manual Torque Wrench Prosthetic	29165	308
Locator® Abutment Conical Connection RP 6.0mm	REF02080	167	MASTERSurg LUX Wireless Set (EU)	81077	313
Locator® Abutment Driver (gold end only)	REF08390	169	MASTERSurg LUX Wireless Set (JP/US)	81074	313
Locator® Abutment NobelReplace NP 0mm	REF08756	167	MASTERSurg LUX Wireless Set (RU/CN)	81073	313
Locator® Abutment NobelReplace NP 1mm	REF08757	167	Metal Adapter Implant Bridge CC NP	38480	207
Locator® Abutment NobelReplace NP 2mm	REF08758	167	Metal Adapter Implant Bridge CC RP	38481	207
Locator® Abutment NobelReplace NP 3mm	REF08759	167	Metal Adapter Implant Bridge CC WP	38482	207
Locator® Abutment NobelReplace NP 4mm	REF08760	167	Metal Adapter Implant Bridge for clinical use CC NP	38483	207
Locator® Abutment NobelReplace NP 5mm	REF08734	167	Metal Adapter Implant Bridge for clinical use CC RP	38484	207
Locator® Abutment NobelReplace NP 6mm	REF08735	167	Metal Adapter Implant Bridge for clinical use CC WP	38525	207
Locator® Abutment NobelReplace RP 0mm	REF08761	167	Motor cable S600	1,009,1700	313
Locator® Abutment NobelReplace RP 1mm	REF08762	167	Motor MX-i LED®	1600875-001	314
Locator® Abutment NobelReplace RP 2mm	REF08763	167	Motor with cable 1.8m EM-19 LC	NB30281000	312
Locator® Abutment NobelReplace RP 3mm	REF08764	167	Multi-unit Abutment Brånemark System NP 1mm	29176	157
Locator® Abutment NobelReplace RP 4mm	REF08765	167	Multi-unit Abutment Brånemark System NP 2mm	29177	157
Locator® Abutment NobelReplace RP 5mm	REF08753	167	Multi-unit Abutment Brånemark System NP 3mm	29178	157
Locator® Abutment NobelReplace RP 6mm	REF08754	167	Multi-unit Abutment Brånemark System RP 1mm	29179	157
Locator® Abutment NobelReplace WP 1mm	REF08766	167	Multi-unit Abutment Brånemark System RP 2mm	29180	157
Locator® Abutment NobelReplace WP 2mm	REF08767	167	Multi-unit Abutment Brånemark System RP 3mm	29181	157
Locator® Abutment NobelReplace WP 3mm	REF08768	167	Multi-unit Abutment Brånemark System RP 4mm	29182	157
Locator® Abutment NobelReplace WP 4mm	REF08769	167	Multi-unit Abutment Brånemark System RP 5mm	29183	157
Locator® Abutment NobelReplace WP 5mm	REF08770	167	Multi-unit Abutment Brånemark System WP 1mm	29184	157
Locator® Core Tool	REF08393	169	Multi-unit Abutment Brånemark System WP 2mm	29185	157
Locator® Extended Range Replacement Male (green) (20/pkg)	REF08547-20	168	Multi-unit Abutment Brånemark System WP 3mm	29186	157
Locator® Extended Range Replacement Male (green) (4/pkg)	REF08547	168	Multi-unit Abutment for Ankylos® 3.5-7.0 (1.5mm)	33572	159
Locator® Extra Light Extended Range Male (red) (20/pkg)	REF08548-20	168	Multi-unit Abutment for Astra Tech® Aqua 1.5mm	36051	160
Locator® Extra Light Extended Range Male (red) (4/pkg)	REF08548	168	Multi-unit Abutment for Astra Tech® Aqua 2.5mm	36052	160
Locator® Extra Light Retention Replacement Male (blue) (20/pkg)	REF08529-20	168	Multi-unit Abutment for Astra Tech® Aqua 3.5mm	36053	160
Locator® Extra Light Retention Replacement Male (blue) (4/pkg)	REF08529	168	Multi-unit Abutment for Astra Tech® Aqua 4.5mm	36054	160
Locator® Female Analog (Ø 4mm) (20/pkg)	REF08530-20	168	Multi-unit Abutment for Astra Tech® Lilac 1.5mm	36055	160
Locator® Female Analog (Ø 4mm) (4/pkg)	REF08530	168	Multi-unit Abutment for Astra Tech® Lilac 2.5mm	36056	160
Locator® Female Analog (Ø 5mm) (20/pkg)	REF08516-20	168	Multi-unit Abutment for Astra Tech® Lilac 3.5mm	36057	160
Locator® Female Analog (Ø 5mm) (4/pkg)	REF08516	168	Multi-unit Abutment for Astra Tech® Lilac 4.5mm	36058	160
Locator® Impression Coping (20/pkg)	REF08505-20	169	Multi-unit Abutment for Astra Tech® ST 3.5 (1.5mm)	33543	160
Locator® Impression Coping (4/pkg)	REF08505	169	Multi-unit Abutment for Astra Tech® ST 4.0 (1.5mm)	33544	160
Locator® Latch Type Torque Wrench Driver 23mm	REF08913	169	Multi-unit Abutment for Astra Tech® ST 4.5/5.0 (1.5mm)	33545	160
Locator® Latch Type Torque Wrench Driver 29mm	REF08914	169	Multi-unit Abutment for Straumann® Bone Level NC 1.5mm	36073	159
Locator® Light Extended Range Male (orange) (20/pkg)	REF08915-20	168			
Locator® Light Extended Range Male (orange) (4/pkg)	REF08915	168			
Locator® Light Retention Replacement Male (pink) (20/pkg)	REF08527-20	168			
Locator® Light Retention Replacement Male (pink) (4/pkg)	REF08527	168			
Locator® Male Processing Pkg (10/pkg)	REF08519-10	169			

NobelProcera Abutment Position Locator® NobelReplace NP	35550	196	NobelProcera Bridge Position Locator® NobelReplace RP	35595	206
NobelProcera Abutment Position Locator® NobelReplace RP	35551	196	NobelProcera Bridge Position Locator® NobelReplace WP	35596	206
NobelProcera Abutment Position Locator® NobelReplace WP	35552	196	NobelProcera Model Position Locator® Brånemark System NP	35580	206
NobelProcera Abutment Position Locator® Straumann® Bone Level NC 3.3	35563	198	NobelProcera Model Position Locator® Brånemark System RP	35581	206
NobelProcera Abutment Position Locator® Straumann® Bone Level RC 4.1/4.8	35564	198	NobelProcera Model Position Locator® Brånemark System WP	35582	206
NobelProcera Abutment Position Locator® Straumann® Standard/Standard Plus (Octagon) 4.8	35566	198	NobelProcera Model Position Locator® Conical Connection NP	36740	206
NobelProcera Abutment Position Locator® Straumann® Standard/Standard Plus (Octagon) 6.5	35567	198	NobelProcera Model Position Locator® Conical Connection RP	36741	206
NobelProcera Abutment Position Locator® Zimmer® Hex 3.5	35568	198	NobelProcera Model Position Locator® Conical Connection WP	37571	206
NobelProcera Abutment Position Locator® Zimmer® Hex 4.5	35569	198	NobelProcera Model Position Locator® Multi-unit	35589	208
NobelProcera Abutment Position Locator® Zimmer® Hex 5.7	35570	198	NobelProcera Model Position Locator® Multi-unit WP	35590	208
NobelProcera Abutment Wax-up Platform Astra Tech Implant System™ Aqua	35497	198	NobelProcera Model Position Locator® NobelReplace 6.0	35586	206
NobelProcera Abutment Wax-up Platform Astra Tech Implant System™ Lilac	35498	198	NobelProcera Model Position Locator® NobelReplace NP	35583	206
NobelProcera Abutment Wax-up Platform Astra Tech Implant System™ Yellow	35736	198	NobelProcera Model Position Locator® NobelReplace RP	35584	206
NobelProcera Abutment Wax-up Platform Biomet 3i® Certain Internal 3.4	35917	198	NobelProcera Model Position Locator® NobelReplace WP	35585	206
NobelProcera Abutment Wax-up Platform Biomet 3i® Certain Internal 4.1-6.0	35922	198	NobelProcera Model Position Locator® Straumann® Bone Level NC 3.3	35611	206
NobelProcera Abutment Wax-up Platform Biomet 3i® External Hex 3.4	35492	198	NobelProcera Model Position Locator® Straumann® Bone Level RC 4.1/4.8	35612	206
NobelProcera Abutment Wax-up Platform Biomet 3i® External Hex 4.1-6.0	35494	198	NobelProcera Model Position Locator® Straumann® Standard/Standard Plus (Octagon) 4.8	35614	206
NobelProcera Abutment Wax-up Platform Brånemark System NP	35778	196	NobelProcera Model Position Locator® Straumann® Standard/Standard Plus (Octagon) 6.5	35615	206
NobelProcera Abutment Wax-up Platform Brånemark System RP	35779	196	NobelProcera Position Locator® Brånemark System Kit	35544	206, 220
NobelProcera Abutment Wax-up Platform Brånemark System WP	35780	196	NobelProcera Position Locator® Conical Connection Kit	37579	206, 220
NobelProcera Abutment Wax-up Platform Camlog® K 3.3	37143	198	NobelProcera Position Locator® Kit Box Brånemark System	35545	206
NobelProcera Abutment Wax-up Platform Camlog® K 3.8	37144	198	NobelProcera Position Locator® Kit Box Conical Connection	37580	206
NobelProcera Abutment Wax-up Platform Camlog® K 4.3	37145	198	NobelProcera Position Locator® Kit Box Multi-unit	35713	208
NobelProcera Abutment Wax-up Platform Camlog® K 5.0/6.0	37146	198	NobelProcera Position Locator® Kit Box NobelReplace	35709	206
NobelProcera Abutment Wax-up Platform Conical Connection 3.0	36760	196	NobelProcera Position Locator® Multi-unit Kit	35753	208, 220
NobelProcera Abutment Wax-up Platform Conical Connection NP	36746	196	NobelProcera Position Locator® NobelReplace Kit	35751	206, 220
NobelProcera Abutment Wax-up Platform Conical Connection RP	36747	196	NobelProcera Position Locator® Other System Kit Box	35546	220
NobelProcera Abutment Wax-up Platform Conical Connection WP	37568	196	NobelProcera Scanner Cover	35488	219
NobelProcera Abutment Wax-up Platform Kit	37575	196, 220	NobelProcera Scanner Kit Collection	37581	219, 220
NobelProcera Abutment Wax-up Platform Kit Box	37576	196	NobelProcera Scanner Power supply 24V	35482	219
NobelProcera Abutment Wax-up Platform NobelReplace 6.0	35784	196	NobelProcera Scanner Repair Service Minimum Fee	73197	219
NobelProcera Abutment Wax-up Platform NobelReplace NP	35781	196	NobelProcera Scanner Service Contract 1 year	23226	219
NobelProcera Abutment Wax-up Platform NobelReplace RP	35782	196	NobelProcera Scanner Service Contract 2 years	23227	219
NobelProcera Abutment Wax-up Platform NobelReplace WP	35783	196	NobelProcera Scanner Service Contract 3 years	73196	219
NobelProcera Abutment Wax-up Platform Straumann® Bone Level NC	35499	198	NobelProcera Scanner Transport Case	35905	219
NobelProcera Abutment Wax-up Platform Straumann® Bone Level RC	35503	198	NobelProcera Transportation Screw Lock	37277	219
NobelProcera Abutment Wax-up Platform Straumann® Standard/Standard Plus (Octagon) 4.8	31565	198	NobelProcera Wax-up Sleeve Engaging Astra Tech® Aqua	35530	198
NobelProcera Abutment Wax-up Platform Straumann® Standard/Standard Plus (Octagon) 6.5	35507	198	NobelProcera Wax-up Sleeve Engaging Astra Tech® Aqua MZ	36145	198
NobelProcera Abutment Wax-up Platform Zimmer® Hex 3.5	35517	198	NobelProcera Wax-up Sleeve Engaging Astra Tech® Lilac	33555	198
NobelProcera Abutment Wax-up Platform Zimmer® Hex 4.5	35518	198	NobelProcera Wax-up Sleeve Engaging Astra Tech® Lilac MZ	36147	198
NobelProcera Abutment Wax-up Platform Zimmer® Hex 5.7	35519	198	NobelProcera Wax-up Sleeve Engaging Astra Tech® Yellow	35737	198
NobelProcera Bridge Position Locator® Brånemark System NP	35591	206	NobelProcera Wax-up Sleeve Engaging Astra Tech® Yellow MZ	36146	198
NobelProcera Bridge Position Locator® Brånemark System RP	35592	206	NobelProcera Wax-up Sleeve Engaging Biomet 3i® Certain Internal 3.4	35525	198
NobelProcera Bridge Position Locator® Brånemark System WP	35593	206	NobelProcera Wax-up Sleeve Engaging Biomet 3i® Certain Internal 4.1/5.0	35526	198
NobelProcera Bridge Position Locator® Conical Connection NP	36738	206	NobelProcera Wax-up Sleeve Engaging Biomet 3i® Certain Internal 6.0	35527	198
NobelProcera Bridge Position Locator® Conical Connection RP	36739	206	NobelProcera Wax-up Sleeve Engaging Biomet 3i® External Hex 3.4	35529	198
NobelProcera Bridge Position Locator® Conical Connection WP	37570	206	NobelProcera Wax-up Sleeve Engaging Biomet 3i® External Hex 4.1	35930	198
NobelProcera Bridge Position Locator® Multi-unit	35600	208	NobelProcera Wax-up Sleeve Engaging Biomet 3i® External Hex 5.0	35927	198
NobelProcera Bridge Position Locator® Multi-unit WP	35603	208	NobelProcera Wax-up Sleeve Engaging Biomet 3i® External Hex 6.0	35928	198
NobelProcera Bridge Position Locator® NobelReplace 6.0	35597	206	NobelProcera Wax-up Sleeve Engaging Camlog® K 3.3	36498	198
NobelProcera Bridge Position Locator® NobelReplace NP	35594	206	NobelProcera Wax-up Sleeve Engaging Camlog® K 3.8	36499	198
			NobelProcera Wax-up Sleeve Engaging Camlog® K 3.8 PS	36595	198
			NobelProcera Wax-up Sleeve Engaging Camlog® K 4.3	36500	198
			NobelProcera Wax-up Sleeve Engaging Camlog® K 4.3 PS	36596	198
			NobelProcera Wax-up Sleeve Engaging Camlog® K 5.0	36501	198
			NobelProcera Wax-up Sleeve Engaging Camlog® K 5.0 PS	36597	198
			NobelProcera Wax-up Sleeve Engaging Camlog® K 6.0	36502	198
			NobelProcera Wax-up Sleeve Engaging Camlog® K 6.0 PS	36598	198
			NobelProcera Wax-up Sleeve Engaging Conical Connection 3.0	36761	196
			NobelProcera Wax-up Sleeve Engaging Conical Connection NP	36748	196
			NobelProcera Wax-up Sleeve Engaging Conical Connection NP for ASC Abutment	37449	196
			NobelProcera Wax-up Sleeve Engaging Conical Connection RP	36749	196
			NobelProcera Wax-up Sleeve Engaging Conical Connection RP for ASC Abutment	37450	196

NobelProcera Wax-Up Sleeve Engaging Conical Connection WP	37573	196	NobelReplace Tapered Groovy WP 5 × 8mm	32219	109, 112, 288
NobelProcera Wax-Up Sleeve Engaging Conical Connection WP for ASC Abutment	37608	196	NobelReplace Tapered Guided Access Kit Plate	36921	304
NobelProcera Wax-up Sleeve Engaging Straumann® Bone Level NC 3.3	35531	198	NobelReplace Tapered Guided Drilling Kit Box	36925	299, 300
NobelProcera Wax-up Sleeve Engaging Straumann® Bone Level NC 3.3 MZ	36148	198	NobelReplace Tapered Guided Drilling Kit Plate	36922	304
NobelProcera Wax-up Sleeve Engaging Straumann® Bone Level RC 4.1/4.8	35532	198	NobelReplace Tapered Guided Implant Insertion Kit	37179	303
NobelProcera Wax-up Sleeve Engaging Straumann® Bone Level RC 4.1/4.8 MZ	36149	198	NobelReplace Tapered Guided Surgery Basic Kit	37178	298, 300
NobelProcera Wax-up Sleeve Engaging Straumann® Standard/Standard Plus (Octagon) 4.8	31983	198	NobelReplace Tapered Surgery Kit	36894	114, 115
NobelProcera Wax-up Sleeve Engaging Straumann® Standard/Standard Plus (Octagon) 4.8 MZ	36150	198	NobelReplace Tapered Surgery Kit Box	36133	114, 115
NobelProcera Wax-up Sleeve Engaging Straumann® Standard/Standard Plus (Octagon) 6.5	35738	198	NobelReplace Tapered Wall Chart	36716	115
NobelProcera Wax-up Sleeve Engaging Zimmer® Hex 3.5	35534	198	NobelReplace Try-in Abutment Kit	32414	189
NobelProcera Wax-up Sleeve Engaging Zimmer® Hex 4.5	35535	198	NobelReplace/Replace Select Tapered Radiographic Template	37320	105, 115
NobelProcera Wax-up Sleeve Engaging Zimmer® Hex 5.7	35536	198	NobelSpeedy Depth Probe 18–25mm	37692	70, 71
NobelProcera Wax-up Sleeve Non-Engaging Conical Connection NP	36750	206	NobelSpeedy Groovy NP 3.3 × 10mm	33123	49, 56, 262
NobelProcera Wax-up Sleeve Non-Engaging Conical Connection RP	36751	206	NobelSpeedy Groovy NP 3.3 × 11.5mm	33124	49, 56, 262
NobelProcera Wax-Up Sleeve Non-Engaging Conical Connection WP	37574	206	NobelSpeedy Groovy NP 3.3 × 13mm	33125	49, 56, 262
NobelReplace Conical Connection Guided Implant Insertion Kit	37181	302	NobelSpeedy Groovy NP 3.3 × 15mm	33126	49, 56, 262
NobelReplace Conical Connection NP Ø 3.5 × 10mm	36700	99, 100, 278	NobelSpeedy Groovy NP 3.3 × 8.5mm	37610	49, 56, 262
NobelReplace Conical Connection NP Ø 3.5 × 11.5mm	36701	99, 100, 278	NobelSpeedy Groovy Radiographic Template	37628	71
NobelReplace Conical Connection NP Ø 3.5 × 13mm	36702	99, 100, 278	NobelSpeedy Groovy RP 4 × 10mm	32148	49, 60, 262
NobelReplace Conical Connection NP Ø 3.5 × 16mm	36703	99, 100, 278	NobelSpeedy Groovy RP 4 × 11.5mm	32149	49, 60, 262
NobelReplace Conical Connection NP Ø 3.5 × 8mm	36699	99, 100, 278	NobelSpeedy Groovy RP 4 × 13mm	32150	49, 60, 262
NobelReplace Conical Connection PMC NP Ø 3.5 × 10mm	37285	99, 100, 278	NobelSpeedy Groovy RP 4 × 15mm	32151	49, 60, 262
NobelReplace Conical Connection PMC NP Ø 3.5 × 11.5mm	37287	99, 100, 278	NobelSpeedy Groovy RP 4 × 18mm	32152	49, 60, 262
NobelReplace Conical Connection PMC NP Ø 3.5 × 13mm	37288	99, 100, 278	NobelSpeedy Groovy RP 4 × 20mm	37611	49, 60
NobelReplace Conical Connection PMC NP Ø 3.5 × 16mm	37289	99, 100, 278	NobelSpeedy Groovy RP 4 × 22mm	37612	49, 60
NobelReplace Conical Connection PMC NP Ø 3.5 × 8mm	37284	99, 100, 278	NobelSpeedy Groovy RP 4 × 25mm	37613	49, 60
NobelReplace Conical Connection PMC RP Ø 4.3 × 10mm	37291	99, 100, 278	NobelSpeedy Groovy RP 4 × 8.5mm	32147	49, 60, 262
NobelReplace Conical Connection PMC RP Ø 4.3 × 11.5mm	37292	99, 100, 278	NobelSpeedy Groovy RP 5 × 10mm	37687	49, 62
NobelReplace Conical Connection PMC RP Ø 4.3 × 13mm	37293	99, 100, 278	NobelSpeedy Groovy RP 5 × 11.5mm	37688	49, 62
NobelReplace Conical Connection PMC RP Ø 4.3 × 16mm	37294	99, 100, 278	NobelSpeedy Groovy RP 5 × 13mm	37689	49, 62
NobelReplace Conical Connection PMC RP Ø 4.3 × 8mm	37290	99, 100, 278	NobelSpeedy Groovy RP 5 × 15mm	37690	49, 62
NobelReplace Conical Connection PMC RP Ø 5 × 10mm	37296	99, 102, 278	NobelSpeedy Groovy RP 5 × 18mm	37691	49, 62
NobelReplace Conical Connection PMC RP Ø 5 × 11.5mm	37297	99, 102, 278	NobelSpeedy Groovy RP 5 × 8.5mm	37686	49, 62
NobelReplace Conical Connection PMC RP Ø 5 × 13mm	37298	99, 102, 278	NobelSpeedy Groovy Surgery Kit	37621	70, 71
NobelReplace Conical Connection PMC RP Ø 5 × 16mm	37299	99, 102, 278	NobelSpeedy Groovy Surgery Kit Box	37622	70, 71
NobelReplace Conical Connection PMC RP Ø 5 × 8mm	37295	99, 102, 278	NobelSpeedy Groovy Wall Chart	37629	71
NobelReplace Conical Connection RP Ø 4.3 × 10mm	36705	99, 100, 278	NobelSpeedy Groovy WP 5 × 10mm	32155	49, 64, 262
NobelReplace Conical Connection RP Ø 4.3 × 11.5mm	36707	99, 100, 278	NobelSpeedy Groovy WP 5 × 11.5mm	32156	49, 64, 262
NobelReplace Conical Connection RP Ø 4.3 × 13mm	36708	99, 100, 278	NobelSpeedy Groovy WP 5 × 13mm	32157	49, 64, 262
NobelReplace Conical Connection RP Ø 4.3 × 16mm	36709	99, 100, 278	NobelSpeedy Groovy WP 5 × 15mm	32158	49, 64, 262
NobelReplace Conical Connection RP Ø 4.3 × 8mm	36704	99, 100, 278	NobelSpeedy Groovy WP 5 × 18mm	32159	49, 64, 262
NobelReplace Conical Connection RP Ø 5 × 10mm	36711	99, 102, 278	NobelSpeedy Groovy WP 5 × 8.5mm	32154	49, 64, 262
NobelReplace Conical Connection RP Ø 5 × 11.5mm	36712	99, 102, 278	NobelSpeedy Groovy WP 6 × 10mm	32141	49, 66, 262
NobelReplace Conical Connection RP Ø 5 × 13mm	36713	99, 102, 278	NobelSpeedy Groovy WP 6 × 11.5mm	32142	49, 66, 262
NobelReplace Conical Connection RP Ø 5 × 16mm	36714	99, 102, 278	NobelSpeedy Groovy WP 6 × 13mm	32143	49, 66, 262
NobelReplace Conical Connection RP Ø 5 × 8mm	36710	99, 102, 278	NobelSpeedy Groovy WP 6 × 15mm	32144	49, 66, 262
NobelReplace Conical Connection Surgery Kit	37465	104, 105	NobelSpeedy Groovy WP 6 × 18mm	32145	49, 66, 262
NobelReplace Conical Connection Surgery Kit Box	37467	104, 105	NobelSpeedy Groovy WP 6 × 8.5mm	32140	49, 66, 262
NobelReplace Conical Connection Wall Chart	37469	105	NobelSpeedy Shorty NP 3.3 × 7mm	37609	49, 56, 262
NobelReplace Counterbore NP	32282	85, 88, 92	NobelSpeedy Shorty RP 4 × 7mm	32146	49, 60, 262
NobelReplace Counterbore RP	32284	87, 88, 92	NobelSpeedy Shorty RP 5 × 7mm	37685	49, 62
NobelReplace Guided Implant Insertion Kit Box	36926	303, 304	NobelSpeedy Shorty WP 5 × 7mm	32153	49, 64, 262
NobelReplace Guided Surgery Access Kit Box	36924	298, 300	NobelSpeedy Shorty WP 6 × 7mm	32139	49, 66, 262
NobelReplace Manual Torque Wrench Surgical	28839	46, 47, 104, 105, 114, 115, 254, 256, 298, 300, 307	NobelZygoma 0° Angled Multi-unit Abutment Screw	38615	77
NobelReplace Tapered Groovy 6.0 × 10mm	32224	109, 112, 288	NobelZygoma 0° Implant RP 30mm	38275	77
NobelReplace Tapered Groovy 6.0 × 11.5mm	36103	109, 112, 288	NobelZygoma 0° Implant RP 35mm	38276	77
NobelReplace Tapered Groovy 6.0 × 13mm	32225	109, 112, 288	NobelZygoma 0° Implant RP 37.5mm	38277	77
NobelReplace Tapered Groovy 6.0 × 16mm	32226	109, 112, 288	NobelZygoma 0° Implant RP 40mm	38278	77
NobelReplace Tapered Groovy 6.0 × 8mm	32223	109, 112, 288	NobelZygoma 0° Implant RP 42.5mm	38279	77
NobelReplace Tapered Groovy NP 3.5 × 10mm	32212	109, 110, 286	NobelZygoma 0° Implant RP 45mm	38280	77
NobelReplace Tapered Groovy NP 3.5 × 11.5mm	36100	109, 110, 286	NobelZygoma 0° Implant RP 47.5mm	38281	77
NobelReplace Tapered Groovy NP 3.5 × 13mm	32213	109, 110, 286	NobelZygoma 0° Implant RP 50mm	38282	77
NobelReplace Tapered Groovy NP 3.5 × 16mm	32214	109, 110, 286	NobelZygoma 0° Twist Drill 2.9mm Short	37767	77
NobelReplace Tapered Groovy NP 3.5 × 8mm	32211	109, 110, 286	NobelZygoma 0° Twist Drill 2.9mm Standard	37766	77
NobelReplace Tapered Groovy RP 4.3 × 10mm	32216	109, 110, 286	NobelZygoma 0° Twist Drill 3.5mm Short	37769	77
NobelReplace Tapered Groovy RP 4.3 × 11.5mm	36101	109, 110, 286	NobelZygoma 0° Twist Drill 3.5mm Standard	37768	77
NobelReplace Tapered Groovy RP 4.3 × 13mm	32217	109, 110, 286	NobelZygoma 0° Twist Drill 4.0mm Short	37771	77
NobelReplace Tapered Groovy RP 4.3 × 16mm	32218	109, 110, 286	NobelZygoma 0° Twist Drill 4.0mm Standard	37770	77
NobelReplace Tapered Groovy RP 4.3 × 8mm	32215	109, 110, 286	NobelZygoma 0° Twist Drill 4.4mm Short	37773	77
NobelReplace Tapered Groovy WP 5 × 10mm	32220	109, 112, 288	NobelZygoma 45° Implant RP 30mm	38283	76
NobelReplace Tapered Groovy WP 5 × 11.5mm	36102	109, 112, 288	NobelZygoma 45° Implant RP 32.5mm	38284	76
NobelReplace Tapered Groovy WP 5 × 13mm	32221	109, 112, 288	NobelZygoma 45° Implant RP 35mm	38285	76
NobelReplace Tapered Groovy WP 5 × 16mm	32222	109, 112, 288	NobelZygoma 45° Implant RP 37.5mm	38286	76
			NobelZygoma 45° Implant RP 40mm	38287	76
			NobelZygoma 45° Implant RP 42.5mm	38288	76
			NobelZygoma 45° Implant RP 45mm	38289	76
			NobelZygoma 45° Implant RP 47.5mm	38290	76
			NobelZygoma 45° Implant RP 50mm	38291	76
			NobelZygoma 45° Implant RP 52.5mm	38292	76
			O		
			Omnigrip Clinical Screw CC NP	37367	178, 215
			Omnigrip Clinical Screw CC RP/WP	37606	178, 215
			Omnigrip Lab Screw CC NP	37374	178, 197
			Omnigrip Lab Screw CC RP/WP	37607	178, 197
			Omnigrip Screwdriver Machine 20 mm	37379	308

Omnigrip Screwdriver Machine 25 mm	37380	308	Precision Drill	36118	30, 32, 34, 36, 42, 44, 46, 56, 58, 60, 62, 64, 66, 70, 84, 86, 88, 90, 100, 102, 105, 110, 112, 115, 117, 120
Omnigrip Screwdriver Machine 30 mm	37381	308			
Omnigrip Screwdriver Machine 35 mm	37382	308			
Omnigrip Screwdriver Manual 20 mm	37376	308			
Omnigrip Screwdriver Manual 28 mm	37377	308			
Omnigrip Screwdriver Manual 36 mm	37378	308			
Omnirrigator 5-pack	32F1004	314	Procera Esthetic Abutment Brånemark System NP #1	33754	141
On1 Base NP 1.75 mm	38689	175	Procera Esthetic Abutment Brånemark System NP #2	33755	141
On1 Base NP 2.5 mm	38690	175	Procera Esthetic Abutment Brånemark System NP #3	33756	141
On1 Base Replica NP	38731	177	Procera Esthetic Abutment Brånemark System NP #4	33757	141
On1 Base Replica RP	38732	177	Procera Esthetic Abutment Brånemark System RP #10	33763	142
On1 Base Replica WP	38733	177	Procera Esthetic Abutment Brånemark System RP #11	33764	142
On1 Base RP 1.75 mm	38691	175	Procera Esthetic Abutment Brånemark System RP #12	33765	142
On1 Base RP 2.5 mm	38692	175	Procera Esthetic Abutment Brånemark System RP #5	33758	141
On1 Base Screwdriver Machine 21 mm	38752	175	Procera Esthetic Abutment Brånemark System RP #6	33759	141
On1 Base Screwdriver Manual 25 mm	38753	175	Procera Esthetic Abutment Brånemark System RP #7	33760	141
On1 Base WP 1.75 mm	38693	175	Procera Esthetic Abutment Brånemark System RP #8	33761	142
On1 Base WP 2.5 mm	38694	175	Procera Esthetic Abutment Brånemark System RP #9	33762	142
On1 Clinical Screw NP 1.75 mm	38744	175	Procera Esthetic Abutment Brånemark System WWP #13	33766	142
On1 Clinical Screw NP 2.5 mm	38745	175	Procera Esthetic Abutment Brånemark System WWP #14	33767	142
On1 Clinical Screw RP 1.75 mm	38746	175	Procera Esthetic Abutment Brånemark System WWP #15	33768	143
On1 Clinical Screw RP 2.5 mm	38747	175	Procera Esthetic Abutment Brånemark System WWP #16	33769	143
On1 Clinical Screw WP 1.75 mm	38748	175	Procera Esthetic Abutment Brånemark System WWP #17	33770	143
On1 Clinical Screw WP 2.5 mm	38749	175	Procera Esthetic Abutment Brånemark System WWP #18	33771	143
On1 Healing Cap NP 1.5 mm	38695	175	Procera Esthetic Abutment Brånemark System WWP #19	33772	143
On1 Healing Cap NP 2.5 mm	38696	175	Procera Esthetic Abutment Brånemark System WWP #20	33773	143
On1 Healing Cap RP 1.5 mm	38697	175	Procera Esthetic Abutment Conical Connection NP # 1	36627	141
On1 Healing Cap RP 2.5 mm	38698	175	Procera Esthetic Abutment Conical Connection NP # 2	36628	141
On1 Healing Cap WP 1.5 mm	38699	175	Procera Esthetic Abutment Conical Connection NP # 3	36629	141
On1 Healing Cap WP 2.5 mm	38700	175	Procera Esthetic Abutment Conical Connection NP # 4	36630	141
On1 Impression Coping Closed Tray NP	38725	176	Procera Esthetic Abutment Conical Connection RP # 10	36636	142
On1 Impression Coping Closed Tray RP	38726	176	Procera Esthetic Abutment Conical Connection RP # 11	36637	142
On1 Impression Coping Closed Tray WP	38727	176	Procera Esthetic Abutment Conical Connection RP # 12	36638	142
On1 Impression Coping Open Tray NP	38728	176	Procera Esthetic Abutment Conical Connection RP # 5	36631	141
On1 Impression Coping Open Tray RP	38729	176	Procera Esthetic Abutment Conical Connection RP # 6	36632	141
On1 Impression Coping Open Tray WP	38730	176	Procera Esthetic Abutment Conical Connection RP # 7	36633	141
On1 IOS Healing Cap NP 4.5 mm	38735	175	Procera Esthetic Abutment Conical Connection RP # 8	36634	142
On1 IOS Healing Cap NP 6 mm	38734	175	Procera Esthetic Abutment Conical Connection RP # 9	36635	142
On1 IOS Healing Cap RP 4.5 mm	38737	175	Procera Esthetic Abutment NobelReplace NP #1	33774	141
On1 IOS Healing Cap RP 6 mm	38736	175	Procera Esthetic Abutment NobelReplace NP #2	33775	141
On1 IOS Healing Cap WP 4 mm	38739	175	Procera Esthetic Abutment NobelReplace NP #3	33776	141
On1 IOS Healing Cap WP 5 mm	38738	175	Procera Esthetic Abutment NobelReplace NP #4	33777	141
On1 IOS Insertion Tool	38201	177, 217	Procera Esthetic Abutment NobelReplace NP #10	33783	142
On1 IOS Replica NP	38740	177	Procera Esthetic Abutment NobelReplace NP #11	33784	142
On1 IOS Replica RP	38741	177	Procera Esthetic Abutment NobelReplace NP #12	33785	142
On1 IOS Replica WP	38742	177	Procera Esthetic Abutment NobelReplace NP #5	33778	141
On1 Prosthetic Lab Screw	38751	177	Procera Esthetic Abutment NobelReplace NP #6	33779	141
On1 Prosthetic Screw	38750	176	Procera Esthetic Abutment NobelReplace NP #7	33780	141
On1 Temporary Abutment Engaging NP	38701	176	Procera Esthetic Abutment NobelReplace NP #8	33781	142
On1 Temporary Abutment Engaging RP	38703	176	Procera Esthetic Abutment NobelReplace NP #9	33782	142
On1 Temporary Abutment Engaging WP	38705	176	Procera Esthetic Abutment NobelReplace WWP #13	33786	142
On1 Temporary Abutment Non-Engaging NP	38702	176	Procera Esthetic Abutment NobelReplace WWP #14	33787	142
On1 Temporary Abutment Non-Engaging RP	38704	176	Procera Esthetic Abutment NobelReplace WWP #15	33788	143
On1 Temporary Abutment Non-Engaging WP	38706	176	Procera Esthetic Abutment NobelReplace WWP #16	33789	143
OsseoSet 100 Motor with Cable	NB04009630	314	Procera Esthetic Abutment NobelReplace WWP #17	33790	143
OsseoSet 200 Motor with Cable	NB04720016	314	Procera Esthetic Abutment NobelReplace WWP #18	33791	143
OsseoSet 300 1010, N2, 19LC, WS-75, 100V (JP)	NB90000201	312	Procera Esthetic Abutment NobelReplace WWP #19	33792	143
OsseoSet 300 1010, NW, 19LC, WS-75, 100V (JP)	NB90000199	312	Procera Esthetic Abutment NobelReplace WWP #20	33793	143
OsseoSet 300 1015, N2, 19LC, WS-75, 120V (US)	NB90000198	312	Prosthetic Kit	37448	308
OsseoSet 300 1015, NW, 19LC, WS-75, 120V (US)	NB90000197	312	Prosthetic Kit Box	37443	308
OsseoSet 300 1023, N2, 19LC, WS-75, 230V	NB90000196	312	Prosthetic Screw Internal Hexagon	32983	212
OsseoSet 300 1023, NW, 19LC, WS-75, 230V	NB90000195	312	Prosthetic Screw Multi-unit	29285	161, 179, 212
Osstell module SI-SQ	NB30210001	312	Prosthetic Screw Multi-unit Brånemark System WP	29286	161, 179, 212
Osteotome Kit	32321	307	Protection Analog Brånemark System NP 5/pkg	29116	197, 207, 309
			Protection Analog Brånemark System RP 5/pkg	29117	197, 207, 309
			Protection Analog Brånemark System WP 5/pkg	29118	197, 207, 309
			Protection Analog Conical Connection 3.0 5/pkg	36804	197, 309
			Protection Analog Conical Connection NP 5/pkg	36730	197, 207
			Protection Analog Conical Connection NP 5/pkg	38855	139, 309
			Protection Analog Conical Connection RP 5/pkg	36731	197, 207
			Protection Analog Conical Connection RP 5/pkg	38856	139, 309
			Protection Analog Conical Connection WP 5/pkg	37880	197, 207
			Protection Analog Conical Connection WP 5/pkg	38857	139, 309
			Protection Analog Multi-unit 5/pkg	29123	163, 209
			Protection Analog Multi-unit Brånemark System WP 5/pkg	29124	163, 209
			Protection Analog NobelReplace 6.0 5/pkg	30043	197, 207, 309
			Protection Analog NobelReplace NP 5/pkg	29119	197, 207, 309
			Protection Analog NobelReplace RP 5/pkg	29120	197, 207, 309
			Protection Analog NobelReplace WWP 5/pkg	29121	197, 207, 309
P			Q		
P-1 Blade	30046	306	QuickTemp Abutment Conical Brånemark System NP	33401	137
P-2 Blade	30047	306	QuickTemp Abutment Conical Brånemark System RP	33402	137
P-3 Blade	30048	306	QuickTemp Abutment Conical Brånemark System WP	33403	137
Periotome Set	30044	306	QuickTemp Abutment Conical Conical Connection NP	36659	137
Plastic Coping Immediate Temporary Abutment	31656	135	1.5 mm		
Plastic Coping QuickTemp Abutment Conical	33404	137	QuickTemp Abutment Conical Conical Connection NP	36657	137
Plastic/Temporary Coping 15° Esthetic Abutment	32789	147	3.0 mm		
NobelReplace WP			QuickTemp Abutment Conical Conical Connection RP	36660	137
Plastic/Temporary Coping 15° Esthetic Abutment NP	32787	147	1.5 mm		
Plastic/Temporary Coping 15° Esthetic Abutment RP	32788	147			
Plastic/Temporary Coping Esthetic Abutment	32410	147			
NobelReplace WP					
Plastic/Temporary Coping Esthetic Abutment NobRpl 6.0/	32172	147			
Bmk WP					
Plastic/Temporary Coping Esthetic Abutment NP	32408	147			
Plastic/Temporary Coping Esthetic Abutment RP	32409	147			
Power Connection EU	35483	219			
Power Connection UK	35484	219			
Power Connection US	35485	219			

Snappy Abutment 4.0 Conical Connection RP Wide 3mm	36692	149		
Snappy Abutment 4.0 Conical Connection WP 1.5 mm	37834	149		
Snappy Abutment 4.0 Conical Connection WP 3 mm	37835	149		
Snappy Abutment 4.0 Healing Cap NobRpl 6.0/Bmk WP/CC WP	37840	151		
Snappy Abutment 4.0 Healing Cap NP/RP	35992	151		
Snappy Abutment 4.0 Healing Cap WP	35993	151		
Snappy Abutment 4.0 Impression Coping NobRpl 6.0/Bmk WP/CC WP	37841	151		
Snappy Abutment 4.0 Impression Coping NP	35995	151		
Snappy Abutment 4.0 Impression Coping RP	35996	151		
Snappy Abutment 4.0 Impression Coping WP	35997	151		
Snappy Abutment 4.0 NobelReplace 6.0 0.5 mm	35965	149		
Snappy Abutment 4.0 NobelReplace 6.0 1.5 mm	35969	149		
Snappy Abutment 4.0 NobelReplace NP 0.75 mm	36828	149		
Snappy Abutment 4.0 NobelReplace NP 1.5 mm	36829	149		
Snappy Abutment 4.0 NobelReplace RP 0.5 mm	35963	149		
Snappy Abutment 4.0 NobelReplace RP 1.5 mm	35967	149		
Snappy Abutment 4.0 NobelReplace WP 0.5 mm	35964	149		
Snappy Abutment 4.0 NobelReplace WP 1.5 mm	35968	149		
Snappy Abutment 4.0 Plastic/Temp Coping Engaging NobRpl 6.0/Bmk WP/CC WP	37838	151		
Snappy Abutment 4.0 Plastic/Temp Coping Engaging NP/RP	35986	151		
Snappy Abutment 4.0 Plastic/Temp Coping Engaging WP	35987	151		
Snappy Abutment 4.0 Plastic/Temp Coping Non-Engaging NobRpl 6.0/Bmk WP/CC WP	37839	151		
Snappy Abutment 4.0 Plastic/Temp Coping Non-Engaging NP/RP	35989	151		
Snappy Abutment 4.0 Plastic/Temp Coping Non-Engaging WP	35990	151		
Snappy Abutment 5.5 Abutment Replica NobRpl 6.0/Bmk WP/CC WP	37847	151		
Snappy Abutment 5.5 Abutment Replica NP	35854	151		
Snappy Abutment 5.5 Abutment Replica RP	35855	151		
Snappy Abutment 5.5 Abutment Replica WP	35856	151		
Snappy Abutment 5.5 Brånemark System NP 1 mm	35846	150		
Snappy Abutment 5.5 Brånemark System NP 2 mm	35849	150		
Snappy Abutment 5.5 Brånemark System RP 1 mm	35847	150		
Snappy Abutment 5.5 Brånemark System RP 2 mm	35850	150		
Snappy Abutment 5.5 Brånemark System WP 1 mm	35848	150		
Snappy Abutment 5.5 Brånemark System WP 2 mm	35851	150		
Snappy Abutment 5.5 Conical Connection NP 1.5 mm	36684	150		
Snappy Abutment 5.5 Conical Connection NP 3 mm	36688	150		
Snappy Abutment 5.5 Conical Connection RP 1.5 mm	36682	150		
Snappy Abutment 5.5 Conical Connection RP 3 mm	36683	150		
Snappy Abutment 5.5 Conical Connection RP Wide 1.5 mm	36689	150		
Snappy Abutment 5.5 Conical Connection RP Wide 3mm	36690	150		
Snappy Abutment 5.5 Conical Connection WP 1.5 mm	37836	150		
Snappy Abutment 5.5 Conical Connection WP 3 mm	37837	150		
Snappy Abutment 5.5 Healing Cap NobRpl 6.0/Bmk WP/CC WP	37845	151		
Snappy Abutment 5.5 Healing Cap NP/RP	35950	151		
Snappy Abutment 5.5 Healing Cap WP	35866	151		
Snappy Abutment 5.5 Impression Coping NobRpl 6.0/Bmk WP/CC WP	37846	151		
Snappy Abutment 5.5 Impression Coping NP	35868	151		
Snappy Abutment 5.5 Impression Coping RP	35869	151		
Snappy Abutment 5.5 Impression Coping WP	35870	151		
Snappy Abutment 5.5 NobelReplace 6.0 0.5 mm	35801	150		
Snappy Abutment 5.5 NobelReplace 6.0 1.5 mm	35845	150		
Snappy Abutment 5.5 NobelReplace NP 0.75 mm	36826	150		
Snappy Abutment 5.5 NobelReplace NP 1.5 mm	36827	150		
Snappy Abutment 5.5 NobelReplace RP 0.5 mm	35799	150		
Snappy Abutment 5.5 NobelReplace RP 1.5 mm	35803	150		
Snappy Abutment 5.5 NobelReplace WP 0.5 mm	35800	150		
Snappy Abutment 5.5 NobelReplace WP 1.5 mm	35804	150		
Snappy Abutment 5.5 Plastic/Temp Coping Engaging NobRpl 6.0/Bmk WP/CC WP	37843	151		
Snappy Abutment 5.5 Plastic/Temp Coping Engaging NP/RP	35858	151		
Snappy Abutment 5.5 Plastic/Temp Coping Engaging WP	35859	151		
Snappy Abutment 5.5 Plastic/Temp Coping Non-Engaging NobRpl 6.0/Bmk WP/CC WP	37844	151		
Snappy Abutment 5.5 Plastic/Temp Coping Non-Engaging NP/RP	35861	151		
Snappy Abutment 5.5 Plastic/Temp Coping Non-Engaging WP	35862	151		
Soft Tissue Punch Ø 4.1 mm, 5-pack	32Z2000	306		
Soft Tissue Punch Ø 5.2 mm, 5-pack	32Z2002	306		
Soft Tissue Punch Ø 6.2 mm, 5-pack	32Z2004	306		
Spare Kit Box	32310	306		
Sterile Protection Film (10/pkg)	1501746-010	314		
Surgical contra-angle WS-75 L, 20:1	NB30033001	312		
Surgical Drape Kit 2-pack	12T7400	307		
Surgical Driver	32180	37, 307		
Surgical handpiece S-11 L, straight 1:1	NB30058001	312		
			T	
			Temporary Abutment Anatomical PEEK Conical Connection WP 6 x 7 mm	37821 133
			Temporary Abutment Anatomical PEEK Conical Connection WP 7 x 8 mm	37822 133
			Temporary Abutment Engaging Brånemark System NP	29028 139, 261, 265, 269
			Temporary Abutment Engaging Brånemark System RP	29030 139, 261, 265, 269
			Temporary Abutment Engaging Brånemark System WP	29032 139, 261, 265, 269
			Temporary Abutment Engaging Conical Connection 3.0	36779 139
			Temporary Abutment Engaging NobelReplace 6.0	31456 139, 291, 293
			Temporary Abutment Engaging NobelReplace NP	36834 139, 291, 293
			Temporary Abutment Engaging NobelReplace RP	29036 139, 291, 293
			Temporary Abutment Engaging NobelReplace WP	29038 139, 291, 293
			Temporary Abutment Non-Engaging Brånemark System NP	29029 139, 261, 265, 269
			Temporary Abutment Non-Engaging Brånemark System RP	29031 139, 261, 265, 269
			Temporary Abutment Non-Engaging Brånemark System WP	29033 139, 261, 265, 269
			Temporary Abutment Non-Engaging Conical Connection NP	36661 139, 231, 235, 247, 251, 281, 283
			Temporary Abutment Non-Engaging Conical Connection RP	36662 139, 231, 235, 247, 251, 281, 283
			Temporary Abutment Non-Engaging Conical Connection WP 1.5 mm	37825 139, 231, 235, 247, 251
			Temporary Abutment Non-Engaging Conical Connection WP 3 mm	37826 139, 231, 235, 247, 251
			Temporary Abutment Non-Engaging NobelReplace 6.0	31457 139, 291, 293
			Temporary Abutment Non-Engaging NobelReplace NP	36835 139, 291, 293
			Temporary Abutment Non-Engaging NobelReplace RP	29037 139, 291, 293
			Temporary Abutment Non-Engaging NobelReplace WP	29039 139, 291, 293
			Temporary Abutment Plastic Engaging Brånemark System NP	30256 139, 196
			Temporary Abutment Plastic Engaging Brånemark System RP	30257 139, 196
			Temporary Abutment Plastic Engaging Brånemark System WP	30258 139, 196
			Temporary Abutment Plastic Engaging NobelReplace 6.0	30262 139, 196
			Temporary Abutment Plastic Engaging NobelReplace NP	30259 139, 196
			Temporary Abutment Plastic Engaging NobelReplace RP	30260 139, 196
			Temporary Abutment Plastic Engaging NobelReplace WP	30261 139, 196
			Temporary Abutment Plastic Non-Engaging Brånemark System NP	DCA 1048-0 139, 206
			Temporary Abutment Plastic Non-Engaging Brånemark System RP	DCA 1050-0 139, 206
			Temporary Abutment Plastic Non-Engaging Brånemark System WP	DCA 1052-0 139, 206
			Temporary Abutment Plastic Non-Engaging NobelReplace 6.0	31353 139, 206
			Temporary Abutment Plastic Non-Engaging NobelReplace NP	31350 139, 206
			Temporary Abutment Plastic Non-Engaging NobelReplace RP	31351 139, 206
			Temporary Abutment Plastic Non-Engaging NobelReplace WP	31352 139, 206
			Temporary Coping Multi-unit	29046 162
			Temporary Coping Multi-unit Brånemark System WP	29047 162
			Temporary Coping Plastic Multi-unit	DCA 468-0 162, 208
			Temporary Coping Plastic Multi-unit Brånemark System WP	DCA 705-0 162, 208
			Temporary Snap Abutment Engaging NP 1.5 mm	38760 139, 231, 235, 247, 251, 281, 283
			Temporary Snap Abutment Engaging NP 3 mm	38847 139, 231, 235, 247, 251, 281, 283
			Temporary Snap Abutment Engaging RP 1.5 mm	38761 139, 231, 235, 247, 251, 281, 283
			Temporary Snap Abutment Engaging RP 3 mm	38848 139, 231, 235, 247, 251, 281, 283
			Temporary Snap Abutment Engaging WP 1.5 mm	38762 139, 231, 235, 247, 251
			Temporary Snap Abutment Engaging WP 3 mm	38849 139, 231, 235, 247, 251
			Temporary Snap Coping Multi-unit Plus	38915 162
			Tissue Punch 6.0	32672 306
			Tissue Punch Guide 6.0	32673 306
			Tissue Punch Guide NP	29631 306
			Tissue Punch Guide RP	29632 306
			Tissue Punch Guide WP	29633 306
			Tissue Punch NP	29628 306
			Tissue Punch RP	29629 306
			Tissue Punch WP	29630 306
			Torx Key	37273 219
			Transportation case	NB07962790 312
			Trephine Drill 3.2/4.0 mm	37477 310
			Trephine Drill 3.8/4.6 mm	37928 310
			Trephine Drill 4.4/5.2 mm	37929 310
			Trephine Drill 5.2/6.2 mm	37930 310
			Trephine Drill 5.6/6.6 mm	37931 310
			Trephine Drill 6.2/7.0 mm	37932 310
			Try-in Abutment Kit Box	32429 189
			Try-in Abutments Brånemark System NP	32420 189

Try-in Abutments Brånemark System RP	32421	189	Twist Step Drill 3.2/3.6 × 7–10 mm	32263	42, 44, 62, 64, 66, 88, 91
Try-in Abutments Brånemark System WP	32422	189	Twist Step Drill 3.2/3.6 × 7–15 mm	32264	32, 34, 36, 42, 44, 46, 62, 64, 66, 68, 70, 88, 91
Try-in Abutments NobelReplace 6.0	32419	189	Twist Step Drill 3.8/4.2 × 10–18 mm	32277	32, 34, 44, 62, 64, 66, 88, 91
Try-in Abutments NobelReplace NP	32416	189	Twist Step Drill 3.8/4.2 × 7–10 mm	32275	44, 62, 64, 66, 88, 91
Try-in Abutments NobelReplace RP	32417	189	Twist Step Drill 3.8/4.2 × 7–15 mm	32276	32, 34, 36, 44, 46, 62, 64, 66, 68, 70, 88, 91
Try-in Abutments NobelReplace WP	32418	189	Twist Step Drill 4.2/4.6 × 10–18 mm	34583	32, 34, 44, 88, 91
Try-in NobelActive 15° Esthetic Abutment NP 1.5 mm	35359	189	Twist Step Drill 4.2/4.6 × 7–10 mm	37874	34, 44, 88, 91
Try-in NobelActive 15° Esthetic Abutment NP 3.0 mm	35360	189	Twist Step Drill 4.2/4.6 × 7–15 mm	34582	32, 34, 36, 44, 46, 88, 91
Try-in NobelActive 15° Esthetic Abutment RP 1.5 mm	35374	189	Twist Step Drill 4.2/5.0 × 7–10 mm	37875	34, 44, 88, 91
Try-in NobelActive 15° Esthetic Abutment RP 3.0 mm	35375	189	Twist Step Drill 4.2/5.0 × 7–15 mm	37876	34, 36, 44, 46, 88, 91
Try-in NobelActive 17° Multi-unit Abutment NP 2.5 mm	35368	189			
Try-in NobelActive 17° Multi-unit Abutment NP 3.5 mm	35369	189			
Try-in NobelActive 17° Multi-unit Abutment RP 2.5 mm	35385	189			
Try-in NobelActive 17° Multi-unit Abutment RP 3.5 mm	35386	189			
Try-in NobelActive 30° Multi-unit Abutment NP 3.5 mm	35370	189			
Try-in NobelActive 30° Multi-unit Abutment NP 4.5 mm	35371	189			
Try-in NobelActive 30° Multi-unit Abutment RP 3.5 mm	35387	189			
Try-in NobelActive 30° Multi-unit Abutment RP 4.5 mm	35388	189			
Try-in NobelActive Esthetic Abutment NP 1.5 mm	35357	189			
Try-in NobelActive Esthetic Abutment NP 3.0 mm	35358	189			
Try-in NobelActive Esthetic Abutment RP 1.5 mm	35372	189			
Try-in NobelActive Esthetic Abutment RP 3.0 mm	35373	189			
Try-in NobelActive Multi-unit Abutment NP 1.5 mm	35365	189			
Try-in NobelActive Multi-unit Abutment NP 2.5 mm	35366	189			
Try-in NobelActive Multi-unit Abutment NP 3.5 mm	35367	189			
Try-in NobelActive Multi-unit Abutment RP 1.5 mm	35382	189			
Try-in NobelActive Multi-unit Abutment RP 2.5 mm	35383	189			
Try-in NobelActive Multi-unit Abutment RP 3.5 mm	35384	189			
Try-in NobelActive Multi-unit Abutment RP 4.5 mm	35445	189			
Try-in NobelActive Narrow Profile Abutment NP 7 mm	35361	189			
Try-in NobelActive Narrow Profile Abutment NP 9 mm	35362	189			
Try-in NobelActive Narrow Profile Abutment RP 7 mm	35376	189			
Try-in NobelActive Narrow Profile Abutment RP 9 mm	35377	189			
Try-in NobelActive Snappy Abutment NP 4.0 1.5 mm	35363	189			
Try-in NobelActive Snappy Abutment NP 4.0 3.0 mm	35364	189			
Try-in NobelActive Snappy Abutment RP 4.0 1.5 mm	35378	189			
Try-in NobelActive Snappy Abutment RP 4.0 3.0 mm	35379	189			
Try-in NobelActive Snappy Abutment RP 5.5 1.5 mm	35380	189			
Try-in NobelActive Snappy Abutment RP 5.5 3.0 mm	35381	189			
Tube set sterile S600 10/pkg	1.009.8757	313			
Twist Drill 1.5 × 7–15 mm	31278	30, 36, 88, 90			
Twist Drill 3 × 10–18 mm	32268	58, 60, 62, 64, 84, 88, 90			
Twist Drill 3 × 7–10 mm	32266	58, 60, 62, 64, 84, 88, 90			
Twist Drill 3 × 7–15 mm	32267	58, 60, 62, 64, 68, 70, 84, 88, 90			
Twist Drill 3.2 × 10–18 mm	32271	58, 60, 86, 88, 90			
Twist Drill 3.2 × 7–10 mm	32269	58, 60, 86, 88, 90			
Twist Drill 3.2 × 7–15 mm	32270	58, 60, 68, 70, 86, 88, 90			
Twist Drill 3.4 × 10–18 mm	32274	58, 60, 86, 88, 90			
Twist Drill 3.4 × 7–10 mm	32272	58, 60, 86, 88, 90			
Twist Drill 3.4 × 7–15 mm	32273	58, 60, 68, 70, 86, 88, 90			
Twist Drill 5 × 10–18 mm	32280	66, 88, 91			
Twist Drill 5 × 7–10 mm	32278	66, 88, 90			
Twist Drill 5 × 7–15 mm	32279	66, 68, 70, 88, 91			
Twist Drill with Tip 2 × 10–18 mm	32299	30, 32, 34, 42, 44, 56, 58, 60, 62, 64, 66, 84, 86, 88, 90			
Twist Drill with Tip 2 × 18–25 mm	37614	60, 88, 90			
Twist Drill with Tip 2 × 18–25 mm Long Shaft	37619	60, 88, 90			
Twist Drill with Tip 2 × 7–10 mm	32296	30, 32, 34, 42, 44, 56, 58, 60, 62, 64, 66, 84, 86, 88, 90			
Twist Drill with Tip 2 × 7–15 mm	32297	30, 32, 34, 36, 42, 44, 46, 56, 58, 60, 62, 64, 66, 68, 70, 84, 86, 88, 90, 92			
Twist Drill with Tip 3.2 × 18–25 mm	37616	60, 88, 90			
Twist Drill with Tip 3.4 × 18–25 mm	37617	60, 88, 90			
Twist Step Drill 2.4/2.8 × 10–18 mm	32262	30, 32, 34, 42, 44, 56, 58, 60, 62, 64, 66, 84, 86, 88, 91			
Twist Step Drill 2.4/2.8 × 18–25 mm	37618	60, 88, 91			
Twist Step Drill 2.4/2.8 × 18–25 mm Long Shaft	37620	60, 88, 91			
Twist Step Drill 2.4/2.8 × 7–10 mm	32260	42, 44, 56, 58, 60, 62, 64, 66, 84, 86, 88, 91			
Twist Step Drill 2.4/2.8 × 7–15 mm	32261	30, 32, 34, 36, 42, 44, 46, 56, 58, 60, 62, 64, 66, 68, 70, 84, 86, 88, 91, 92			
Twist Step Drill 2.8/3.2 × 10–18 mm	34639	30, 32, 42, 88, 91			
Twist Step Drill 2.8/3.2 × 7–10 mm	37873	34, 42, 88, 91			
Twist Step Drill 2.8/3.2 × 7–15 mm	34638	30, 32, 36, 42, 46, 88, 91			
Twist Step Drill 3.2/3.6 × 10–18 mm	32265	32, 34, 42, 44, 62, 64, 66, 88, 91			

U

Universal Abutment NP 0.3 mm	38707	176
Universal Abutment NP 1.25 mm	38708	176
Universal Abutment RP 0.3 mm	38709	176
Universal Abutment RP 1.25 mm	38710	176
Universal Abutment WP 0.3 mm	38711	176
Universal Abutment WP 1.25 mm	38712	176
Universal Base 1.5 mm Conical Connection NP	38213	153
Universal Base 1.5 mm Conical Connection RP	38214	153
Universal Base 1.5 mm Conical Connection WP	38215	153
Universal Base 1.5 mm External Hex NP	38227	153
Universal Base 1.5 mm External HexRP	38228	153
Universal Base 1.5 mm External HexWP	38229	153
Universal Base 1.5 mm Tri-Channel NP	38171	153
Universal Base 1.5 mm Tri-Channel RP	38172	153
Universal Base 1.5 mm Tri-Channel WP	38173	153
Universal Base 3.0 mm Conical Connection NP	38216	153
Universal Base 3.0 mm Conical Connection RP	38217	153
Universal Base 3.0 mm Conical Connection WP	38218	153
Universal Base 3.0 mm External Hex NP	38230	153
Universal Base 3.0 mm External Hex RP	38231	153
Universal Base 3.0 mm External Hex WP	38232	153
Universal Base 3.0 mm Tri-Channel NP	38174	153
Universal Base 3.0 mm Tri-Channel RP	38225	153
Universal Base 3.0 mm Tri-Channel WP	38226	153
Universal Base Burn-out Coping NP/RP	38221	153
Universal Base Burn-out Coping WP	38222	153
USB Cable	35481	219

W

White Block Out Spacer (20/pkg)	REF08514	169
---------------------------------	----------	-----

Z

Zygoma Depth Indicator Angled	37790	78
Zygoma Depth Indicator Straight	37789	78
Zygoma Drill Guard	37787	78
Zygoma Drill Guard Short	37788	78
Zygoma Handle	37786	78

Index in numerical order

Article	Description	Page		Page
1.008.8000	INTRA LUX motor S600 LED	313		28981
1.009.1010	Handpiece SURGmatic S11 L, straight 1:1	313		28982
1.009.1700	Motor cable S600	313		28986
1.009.3411	Instrument tray	313		28987
1.009.8757	Tube set sterile S600 10/pkg	313		
1.010.2332	Contra-angle SURGmatic S201 XL	313		28988
12T7400	Surgical Drape Kit 2-pack	307		
32F0128	Hose Set for Machinery, 80mm 10-pack	314		29004
32F1004	Omnirrigator 5-pack	314		29005
32Z2000	Soft Tissue Punch Ø 4.1 mm, 5-pack	306		29008
32Z2002	Soft Tissue Punch Ø 5.2 mm, 5-pack	306		29009
32Z2004	Soft Tissue Punch Ø 6.2 mm, 5-pack	306		29010
32Z2006	Guided Soft Tissue Punch NP 5/pkg	226, 233, 242, 249, 258, 262, 267, 278, 282, 286, 292		29011
32Z2007	Guided Soft Tissue Punch RP 5/pkg	226, 233, 242, 249, 258, 262, 267, 278, 282, 286, 292		29012
32Z2008	Guided Soft Tissue Punch 6.0/WP 5/pkg	228, 233, 244, 249, 258, 262, 267, 278, 282, 288, 292		29013
2042	Irrigation Needle	104, 105, 114, 115, 298, 300		29014
23226	NobelProcera Scanner Service Contract 1 year	219		29015
23227	NobelProcera Scanner Service Contract 2 years	219		29025
27266	Lower Bar Screw UniGrip Novum 3-pack	212		29026
28815	Screw Ceramic Abutment Brånemark System RP	178, 215		29027
28816	Screw Ceramic Abutment NobelReplace RP/WP/6.0	179, 215		29028
28837	Screw Ceramic Abutment NobelReplace NP	179, 215		29029
28839	NobelReplace Manual Torque Wrench Surgical	46, 47, 104, 105, 114, 115, 254, 256, 298, 300, 307		29030
28840	Manual Torque Wrench Adapter Surgical	37, 47, 105, 115, 307		29031
28844	Screw Ceramic Abutment Brånemark System WP	178, 215		29032
28906	Brånemark System Mk III TiUnite NP 3.3 × 10 mm	49, 56		29033
28907	Brånemark System Mk III TiUnite NP 3.3 × 11.5 mm	49, 56		29036
28908	Brånemark System Mk III TiUnite NP 3.3 × 13 mm	49, 56		29037
28909	Brånemark System Mk III TiUnite NP 3.3 × 15 mm	49, 56		29038
28911	Brånemark System Mk III TiUnite RP 3.75 × 7 mm	49, 58, 258		29039
28912	Brånemark System Mk III TiUnite RP 3.75 × 8.5 mm	49, 58, 258		29042
28913	Brånemark System Mk III TiUnite RP 3.75 × 10 mm	49, 58, 258		29043
28914	Brånemark System Mk III TiUnite RP 3.75 × 11.5 mm	49, 58, 258		29044
28915	Brånemark System Mk III TiUnite RP 3.75 × 13 mm	49, 58, 258		29045
28916	Brånemark System Mk III TiUnite RP 3.75 × 15 mm	49, 58, 258		29046
28917	Brånemark System Mk III TiUnite RP 3.75 × 18 mm	49, 58, 258		29047
28918	Brånemark System Mk III TiUnite RP 4 × 7 mm	49, 58, 258		29062
28919	Brånemark System Mk III TiUnite RP 4 × 8.5 mm	49, 58, 258		29064
28920	Brånemark System Mk III TiUnite RP 4 × 10 mm	49, 58, 258		29066
28921	Brånemark System Mk III TiUnite RP 4 × 11.5 mm	49, 58, 258		29067
28922	Brånemark System Mk III TiUnite RP 4 × 13 mm	49, 58, 258		29068
28923	Brånemark System Mk III TiUnite RP 4 × 15 mm	49, 58, 258		29072
28924	Brånemark System Mk III TiUnite RP 5 × 8.5 mm	49, 58, 258		29073
28925	Brånemark System Mk III TiUnite WP 5 × 7 mm	49, 64		29074
28926	Brånemark System Mk III TiUnite WP 5 × 8.5 mm	49, 64		29075
28927	Brånemark System Mk III TiUnite WP 5 × 10 mm	49, 64		29076
28928	Brånemark System Mk III TiUnite WP 5 × 11.5 mm	49, 64		29081
28929	Brånemark System Mk III TiUnite WP 5 × 13 mm	49, 64		29087
28930	Brånemark System Mk III TiUnite WP 5 × 15 mm	49, 64		29088
28932	Brånemark System Mk IV TiUnite RP 4 × 7 mm	49, 60		29089
28933	Brånemark System Mk IV TiUnite RP 4 × 8.5 mm	49, 60		29091
28934	Brånemark System Mk IV TiUnite RP 4 × 10 mm	49, 60		29102
28935	Brånemark System Mk IV TiUnite RP 4 × 11.5 mm	49, 60		29103
28936	Brånemark System Mk IV TiUnite RP 4 × 13 mm	49, 60		29108
28937	Brånemark System Mk IV TiUnite RP 4 × 15 mm	49, 60		29114
28938	Brånemark System Mk IV TiUnite RP 4 × 18 mm	49, 60		29116
28939	Brånemark System Mk IV TiUnite WP 5 × 7 mm	49, 64		29117
28940	Brånemark System Mk IV TiUnite WP 5 × 8.5 mm	49, 64		29118
28941	Brånemark System Mk IV TiUnite WP 5 × 10 mm	49, 64		29119
28942	Brånemark System Mk IV TiUnite WP 5 × 11.5 mm	49, 64		29120
28943	Brånemark System Mk IV TiUnite WP 5 × 13 mm	49, 64		29121
28944	Brånemark System Mk IV TiUnite WP 5 × 15 mm	49, 64		29122
28977	Bone Mill Brånemark System NP	72		29123
28978	Bone Mill Brånemark System RP	72		29124
28979	Bone Mill Brånemark System WP	72		29126
28980	Cover Screw Mill Brånemark System NP	72		29127
				29128
				72
				72
				57, 261, 265, 269
				59, 61, 63, 261, 265, 269
				65, 67, 261, 265, 269
				155
				155
				155
				155
				155
				155
				155
				155
				171
				171
				171
				139, 261, 265, 269
				139, 261, 265, 269
				139, 261, 265, 269
				139, 261, 265, 269
				139, 261, 265, 269
				139, 261, 265, 269
				139, 261, 265, 269
				139, 291, 293
				139, 291, 293
				139, 291, 293
				139, 291, 293
				163
				163
				163, 173
				162
				162
				173
				161
				161
				173
				184
				180
				186
				181
				186
				78, 260, 264, 272, 274
				186
				186
				161
				161
				162, 209
				162, 209
				188, 196, 206, 270
				171
				197, 207, 309
				197, 207, 309
				197, 207, 309
				197, 207, 309
				197, 207, 309
				197, 207, 309
				197, 207, 309
				309
				163, 209
				163, 209
				57, 68, 70, 71
				57, 70, 71
				57, 68, 70, 71
				21 mm

29129	Implant Driver Brånemark System RP 21 mm	59, 61, 63, 68, 69, 70, 71	29242	Screw Multi-unit Angled Abutment NobelReplace NP	161
29130	Implant Driver Brånemark System RP 26 mm	59, 61, 63, 68, 69, 70, 71	29243	Screw Multi-unit Angled Abutment NobelReplace RP	161
29131	Implant Driver Brånemark System RP 34 mm	59, 61, 63	29282	Abutment Screw Brånemark System NP	178, 212, 215
29132	Implant Driver Wrench Adapter Brånemark System RP 12 mm	59, 61, 63, 68, 69, 70, 71	29283	Abutment Screw Brånemark System RP	178, 212, 215
29133	Implant Driver Wrench Adapter Brånemark System RP 21 mm	59, 61, 63, 71	29284	Abutment Screw Brånemark System WP	178, 212, 215
29134	Implant Driver Brånemark System WP 21 mm	65, 67, 68, 70, 71	29285	Prosthetic Screw Multi-unit	161, 179, 212
29135	Implant Driver Brånemark System WP 26 mm	65, 67, 68, 70, 71	29286	Prosthetic Screw Multi-unit Brånemark System WP	161, 179, 212
29136	Implant Driver Wrench Adapter Brånemark System WP 12 mm	65, 67, 68, 70, 71	29287	Lab Screw Multi-unit 5/pkg	163, 209
29137	Healing Abutment Brånemark System RP Ø 5 × 3 mm	59, 61, 63, 77, 126, 261, 265, 269	29293	Lab Screw Implant Level NobelReplace RP/WP/6.0 5/pkg	179, 197, 207, 212
29139	Healing Abutment Brånemark System RP Ø 5 × 5 mm	59, 61, 63, 77, 126, 261, 265, 269	29367	Drill Tapered NP 3.5 × 10 mm	100, 104, 105, 110, 114, 115, 117, 120
29141	Healing Abutment Brånemark System WP Ø 6 × 3 mm	65, 67, 126, 261, 265, 269	29368	Drill Tapered NP 3.5 × 13 mm	100, 104, 105, 110, 114, 115, 117, 120
29143	Healing Abutment Brånemark System WP Ø 6 × 5 mm	65, 67, 126, 261, 265, 269	29369	Drill Tapered NP 3.5 × 16 mm	100, 104, 105, 110, 114, 115, 117, 120
29148	Screwdriver Manual Unigrip 20 mm	308	29370	Drill Tapered RP 4.3 × 10 mm	100, 104, 105, 110, 114, 115, 117, 120
29149	Screwdriver Manual Unigrip 28 mm	36, 37, 46, 47, 68, 69, 70, 71, 72, 78, 104, 105, 114, 115, 238, 240, 254, 256, 272, 274, 298, 300, 308	29371	Drill Tapered RP 4.3 × 13 mm	100, 104, 105, 110, 114, 115, 117, 121
29150	Screwdriver Manual Unigrip 36 mm	308	29372	Drill Tapered RP 4.3 × 16 mm	100, 104, 105, 110, 114, 115, 117, 121
29151	Screwdriver Machine Unigrip 20 mm	238, 240, 254, 256, 272, 274, 298, 300, 308	29373	Drill Tapered WP 5 × 10 mm	102, 104, 105, 112, 114, 115, 117, 121
29152	Screwdriver Machine Unigrip 25 mm	78, 308	29374	Drill Tapered WP 5 × 13 mm	102, 104, 105, 112, 114, 115, 117, 121
29153	Screwdriver Machine Unigrip 30 mm	308	29375	Drill Tapered WP 5 × 16 mm	102, 104, 105, 112, 114, 115, 117, 121
29154	Screwdriver Machine Unigrip 35 mm	308	29377	Dense Bone Drill Tapered NP 3.5 × 13 mm	101, 104, 105, 111, 114, 115, 117, 122
29156	Screwdriver Manual Multi-unit 25 mm	163	29378	Dense Bone Drill Tapered NP 3.5 × 16 mm	101, 104, 105, 111, 114, 115, 117, 122
29157	Screwdriver Manual Multi-unit Brånemark System WP 25 mm	163	29380	Dense Bone Drill Tapered RP 4.3 × 13 mm	101, 104, 105, 111, 114, 115, 117, 122
29158	Screwdriver Machine Multi-unit 21 mm	163, 308	29381	Dense Bone Drill Tapered RP 4.3 × 16 mm	101, 104, 105, 111, 114, 115, 117, 122
29159	Screwdriver Machine Multi-unit Brånemark System WP 20 mm	163	29383	Dense Bone Drill Tapered WP 5 × 13 mm	103, 104, 105, 113, 114, 115, 117, 122
29161	Handle for Machine Instruments	308, 311	29384	Dense Bone Drill Tapered WP 5 × 16 mm	103, 104, 105, 113, 114, 115, 117, 122
29162	Brånemark System Zygoma Surgical Kit	78	29401	Replace Select Tapered TiUnite NP 3.5 × 10 mm	109, 110, 286
29163	Screwdriver/Activator	171	29402	Replace Select Tapered TiUnite NP 3.5 × 13 mm	109, 110, 286
29164	Drill Extension Shaft	36, 37, 46, 47, 68, 69, 70, 71, 90, 104, 105, 114, 115, 120, 233, 239, 240, 249, 255, 256, 267, 275, 297, 301, 307, 308	29403	Replace Select Tapered TiUnite NP 3.5 × 16 mm	109, 110, 286
29165	Manual Torque Wrench Prosthetic	308	29413	Replace Select Tapered TiUnite RP 4.3 × 10 mm	109, 110, 286
29167	Manual Torque Wrench Adapter Prosthetic	238, 240, 254, 256, 272, 274, 298, 300, 308	29414	Replace Select Tapered TiUnite RP 4.3 × 13 mm	109, 110, 286
29176	Multi-unit Abutment Brånemark System NP 1 mm	157	29415	Replace Select Tapered TiUnite RP 4.3 × 16 mm	109, 110, 286
29177	Multi-unit Abutment Brånemark System NP 2 mm	157	29423	Replace Select Tapered TiUnite WP 5 × 10 mm	109, 112, 288
29178	Multi-unit Abutment Brånemark System NP 3 mm	157	29424	Replace Select Tapered TiUnite WP 5 × 13 mm	109, 112, 288
29179	Multi-unit Abutment Brånemark System RP 1 mm	157	29425	Replace Select Tapered TiUnite WP 5 × 16 mm	109, 112, 288
29180	Multi-unit Abutment Brånemark System RP 2 mm	157	29433	Cover Screw NobelReplace NP	85, 111, 291, 293
29181	Multi-unit Abutment Brånemark System RP 3 mm	157	29434	Cover Screw NobelReplace RP	87, 111, 291, 293
29182	Multi-unit Abutment Brånemark System RP 4 mm	157	29435	Cover Screw NobelReplace WP	113, 291, 293
29183	Multi-unit Abutment Brånemark System RP 5 mm	157	29436	Healing Abutment NobelReplace NP Ø 3.5 × 3 mm	111, 128, 291, 293
29184	Multi-unit Abutment Brånemark System WP 1 mm	157	29437	Healing Abutment NobelReplace NP Ø 3.5 × 5 mm	111, 128, 291, 293
29185	Multi-unit Abutment Brånemark System WP 2 mm	157	29446	Healing Abutment NobelReplace WP Ø 6 × 3 mm	113, 128, 291, 293
29186	Multi-unit Abutment Brånemark System WP 3 mm	157	29447	Healing Abutment NobelReplace WP Ø 6 × 5 mm	113, 128, 291, 293
29187	17° Multi-unit Abutment Brånemark System NP 2 mm	158	29475	Abutment Screw NobelReplace RP/WP/6.0	179, 212, 215
29188	17° Multi-unit Abutment Brånemark System NP 3 mm	158	29485	Impression Coping Open Tray NobelReplace NP Ø 3.5 mm	185
29189	17° Multi-unit Abutment Brånemark System RP 2 mm	158	29493	Impression Coping Open Tray NobelReplace WP Ø 6 mm	187
29190	17° Multi-unit Abutment Brånemark System RP 3 mm	158	29494	Impression Coping Closed Tray NobelReplace WP Ø 6 mm	181
29191	17° Multi-unit Abutment Brånemark System RP 4 mm	158	29498	Implant Replica NobelReplace NP	188, 196, 206, 294
29192	30° Multi-unit Abutment Brånemark System RP 4 mm	158	29499	Implant Replica NobelReplace NP 20/pkg	188, 196, 206, 294
29193	30° Multi-unit Abutment Brånemark System RP 5 mm	158	29500	Implant Replica NobelReplace RP	188, 196, 206, 294
29194	Screw Multi-unit Angled Abutment Brånemark System NP	161	29501	Implant Replica NobelReplace RP 20/pkg	188, 196, 206, 294
29195	Screw Multi-unit Angled Abutment Brånemark System RP	161	29502	Implant Replica NobelReplace WP	188, 196, 206, 294
29196	Multi-unit Abutment NobelReplace NP 1 mm	157	29503	Implant Replica NobelReplace WP 20/pkg	188, 196, 206, 294
29197	Multi-unit Abutment NobelReplace NP 2 mm	157	29532	Implant/Prosthetic Organizer	37, 47, 69, 71, 105, 115, 307
29198	Multi-unit Abutment NobelReplace NP 3 mm	157	29543	Implant Sleeve Holder	37, 47, 69, 71, 105, 115, 274, 307
29199	Multi-unit Abutment NobelReplace RP 1 mm	157	29628	Tissue Punch NP	306
29200	Multi-unit Abutment NobelReplace RP 2 mm	157	29629	Tissue Punch RP	306
29201	Multi-unit Abutment NobelReplace RP 3 mm	157	29630	Tissue Punch WP	306
29202	Multi-unit Abutment NobelReplace RP 4 mm	157	29631	Tissue Punch Guide NP	306
29203	Multi-unit Abutment NobelReplace RP 5 mm	157	29632	Tissue Punch Guide RP	306
29204	Multi-unit Abutment NobelReplace WP 1 mm	157	29633	Tissue Punch Guide WP	306
29205	Multi-unit Abutment NobelReplace WP 2 mm	157	29634	Drill Guide NP	306
29206	Multi-unit Abutment NobelReplace WP 3 mm	157	29635	Drill Guide RP	306
29235	17° Multi-unit Abutment NobelReplace NP 2 mm	158	29636	Drill Guide WP	306
29236	17° Multi-unit Abutment NobelReplace NP 3 mm	158	29967	Drill Tapered 6.0 × 10 mm	112, 114, 117, 121
29237	17° Multi-unit Abutment NobelReplace RP 2 mm	158	29968	Drill Tapered 6.0 × 13 mm	112, 114, 117, 121
29238	17° Multi-unit Abutment NobelReplace RP 3 mm	158	29970	Dense Bone Drill Tapered 6.0 × 13 mm	113, 114, 117, 122
29239	17° Multi-unit Abutment NobelReplace RP 4 mm	158	29989	GoldAdapt Engaging NobelReplace 6.0	155
29240	30° Multi-unit Abutment NobelReplace RP 4 mm	158	29990	GoldAdapt Non-Engaging NobelReplace 6.0	155
29241	30° Multi-unit Abutment NobelReplace RP 5 mm	158	29995	Implant Replica NobelReplace 6.0	188, 196, 206, 294
			29998	Healing Abutment NobelReplace 6.0 Ø 6 × 3 mm	113, 128, 291, 293
			29999	Healing Abutment NobelReplace 6.0 Ø 6 × 5 mm	113, 128, 291, 293
			30039	Impression Coping Open Tray NobelReplace 6.0 Ø 6 mm	187
			30040	Impression Coping Closed Tray NobelReplace 6.0 Ø 6 mm	181
			30043	Protection Analog NobelReplace 6.0 5/pkg	197, 207, 309
			30044	Periotome Set	306
			30045	Handle	306

30046	P-1 Blade	306	32111	Brånemark System Manual Torque Wrench Adapter Surgical	69, 71, 307
30047	P-2 Blade	306			
30048	P-3 Blade	306	32112	Direction Indicator Ø 2/Ø 2.4–2.8mm	36, 37, 46, 47, 69, 71, 307
30087	Cover Screw NobelReplace 6.0	113, 291, 293	32114	Brånemark System Mk III Groovy NP 3.3 × 10mm	49, 56, 258
30256	Temporary Abutment Plastic Engaging Brånemark System NP	139, 196	32115	Brånemark System Mk III Groovy NP 3.3 × 11.5mm	49, 56, 258
30257	Temporary Abutment Plastic Engaging Brånemark System RP	139, 196	32116	Brånemark System Mk III Groovy NP 3.3 × 13mm	49, 56, 258
30258	Temporary Abutment Plastic Engaging Brånemark System WP	139, 196	32117	Brånemark System Mk III Groovy NP 3.3 × 15mm	49, 56, 258
30259	Temporary Abutment Plastic Engaging NobelReplace NP	139, 196	32118	Brånemark System Mk III Shorty RP 3.75 × 7mm	49, 58, 258
30260	Temporary Abutment Plastic Engaging NobelReplace RP	139, 196	32119	Brånemark System Mk III Groovy RP 3.75 × 8.5mm	49, 58, 258
30261	Temporary Abutment Plastic Engaging NobelReplace WP	139, 196	32120	Brånemark System Mk III Groovy RP 3.75 × 10mm	49, 58, 258
30262	Temporary Abutment Plastic Engaging NobelReplace 6.0	139, 196	32121	Brånemark System Mk III Groovy RP 3.75 × 11.5mm	49, 58, 258
30909	Guided Anchor Pin Ø 1.5mm	233, 236, 238, 240, 249, 252, 254, 256, 267, 270, 272, 274, 282, 284, 292, 294, 298, 300	32122	Brånemark System Mk III Groovy RP 3.75 × 13mm	49, 58, 258
			32123	Brånemark System Mk III Groovy RP 3.75 × 15mm	49, 58, 258
			32124	Brånemark System Mk III Groovy RP 3.75 × 18mm	49, 58, 258
			32125	Brånemark System Mk III Shorty RP 4 × 7mm	49, 58, 258
			32126	Brånemark System Mk III Groovy RP 4 × 8.5mm	49, 58, 258
			32127	Brånemark System Mk III Groovy RP 4 × 10mm	49, 58, 258
			32128	Brånemark System Mk III Groovy RP 4 × 11.5mm	49, 58, 258
			32129	Brånemark System Mk III Groovy RP 4 × 13mm	49, 58, 258
31145	Healing Cap Multi-unit	161	32130	Brånemark System Mk III Groovy RP 4 × 15mm	49, 58, 258
31146	Healing Cap Wide Multi-unit	161	32131	Brånemark System Mk III Groovy RP 4 × 18mm	49, 58, 258
31150	Guide Pin Implant Level Brånemark System WP 20mm	197, 207, 214, 309	32132	Brånemark System Mk III Shorty WP 5 × 7mm	49, 64, 258
31151	Guide Pin Implant Level NobelReplace NP 20mm	197, 207, 309	32133	Brånemark System Mk III Groovy WP 5 × 8.5mm	49, 64, 258
31152	Guide Pin Implant Level NobelReplace RP/WP 20mm	197, 207, 309	32134	Brånemark System Mk III Groovy WP 5 × 10mm	49, 64, 258
31153	Guide Pin Implant Level NobelReplace RP/WP 30mm	197, 207, 309	32135	Brånemark System Mk III Groovy WP 5 × 11.5mm	49, 64, 258
31154	Guide Pin Multi-unit 10mm	162, 209	32136	Brånemark System Mk III Groovy WP 5 × 13mm	49, 64, 258
31155	Guide Pin Multi-unit 20mm	162, 209	32137	Brånemark System Mk III Groovy WP 5 × 15mm	49, 64, 258
31156	Guide Pin Multi-unit 10mm Brånemark System WP	162, 209	32138	Brånemark System Mk III Groovy WP 5 × 18mm	49, 64, 258
31157	Guide Pin Multi-unit 20mm Brånemark System WP	162, 209	32139	NobelSpeedy Shorty WP 6 × 7mm	49, 66, 262
31158	Implant Replica Brånemark System NP	188, 196, 206, 270	32140	NobelSpeedy Groovy WP 6 × 8.5mm	49, 66, 262
31159	Implant Replica Brånemark System RP	188, 196, 206, 270	32141	NobelSpeedy Groovy WP 6 × 10mm	49, 66, 262
31160	Implant Replica Brånemark System WP	188, 196, 206, 270	32142	NobelSpeedy Groovy WP 6 × 11.5mm	49, 66, 262
31162	Abutment Replica Multi-unit Brånemark System WP	162, 208	32143	NobelSpeedy Groovy WP 6 × 13mm	49, 66, 262
31163	Lab Screw Multi-unit Brånemark System WP	163, 179, 209	32144	NobelSpeedy Groovy WP 6 × 15mm	49, 66, 262
31166	Lab Screw Multi-unit Angled NobelReplace NP	163, 209	32145	NobelSpeedy Groovy WP 6 × 18mm	49, 66, 262
31167	Lab Screw Multi-unit Angled NobelReplace RP	163, 209	32146	NobelSpeedy Shorty RP 4 × 7mm	49, 60, 262
31169	Lab Screw Implant Level Brånemark System WP	178, 197, 207, 212	32147	NobelSpeedy Groovy RP 4 × 8.5mm	49, 60, 262
31170	Lab Screw Implant Level NobelReplace NP	179, 197, 207, 212	32148	NobelSpeedy Groovy RP 4 × 10mm	49, 60, 262
31171	Screw Ceramic Abutment Brånemark System NP	178, 215	32149	NobelSpeedy Groovy RP 4 × 11.5mm	49, 60, 262
31278	Twist Drill 1.5 × 7–15mm	30, 36, 88, 90	32150	NobelSpeedy Groovy RP 4 × 13mm	49, 60, 262
31350	Temporary Abutment Plastic Non-Engaging NobelReplace NP	139, 206	32151	NobelSpeedy Groovy RP 4 × 15mm	49, 60, 262
31351	Temporary Abutment Plastic Non-Engaging NobelReplace RP	139, 206	32152	NobelSpeedy Groovy RP 4 × 18mm	49, 60, 262
31352	Temporary Abutment Plastic Non-Engaging NobelReplace WP	139, 206	32153	NobelSpeedy Shorty WP 5 × 7mm	49, 64, 262
31353	Temporary Abutment Plastic Non-Engaging NobelReplace 6.0	139, 206	32154	NobelSpeedy Groovy WP 5 × 8.5mm	49, 64, 262
31456	Temporary Abutment Engaging NobelReplace 6.0	139, 291, 293	32155	NobelSpeedy Groovy WP 5 × 10mm	49, 64, 262
31457	Temporary Abutment Non-Engaging NobelReplace 6.0	139, 291, 293	32156	NobelSpeedy Groovy WP 5 × 11.5mm	49, 64, 262
31565	NobelProcera Abutment Wax-up Platform Straumann® Standard/Standard Plus (Octagon) 4.8	198	32157	NobelSpeedy Groovy WP 5 × 13mm	49, 64, 262
31637	Immediate Temporary Abutment NobelReplace NP	135	32158	NobelSpeedy Groovy WP 5 × 15mm	49, 64, 262
31639	Immediate Temporary Abutment NobelReplace RP	135	32159	NobelSpeedy Groovy WP 5 × 18mm	49, 64, 262
31640	Immediate Temporary Abutment NobelReplace WP	135	32172	Plastic/Temporary Coping Esthetic Abutment NobRpl 6.0/ Bmk WP	147
31641	Immediate Temporary Abutment NobelReplace 6.0	135	32178	Impression Coping Closed Tray Low Profile NobelReplace WP Ø 6mm	182
31643	Immediate Temporary Abutment Brånemark System NP	135	32179	Impression Coping Closed Tray Low Profile NobelReplace 6.0 Ø 6mm	182
31644	Immediate Temporary Abutment Brånemark System RP	135	32180	Surgical Driver	37, 307
31655	Immediate Temporary Abutment Brånemark System WP	135	32211	NobelReplace Tapered Groovy NP 3.5 × 8mm	109, 110, 286
31656	Plastic Coping Immediate Temporary Abutment	135	32212	NobelReplace Tapered Groovy NP 3.5 × 10mm	109, 110, 286
31905	Ball Abutment Titanium Brånemark System RP 1mm	171	32213	NobelReplace Tapered Groovy NP 3.5 × 13mm	109, 110, 286
31906	Ball Abutment Titanium Brånemark System RP 3mm	171	32214	NobelReplace Tapered Groovy NP 3.5 × 16mm	109, 110, 286
31907	Ball Abutment Titanium Brånemark System RP 5mm	171	32215	NobelReplace Tapered Groovy RP 4.3 × 8mm	109, 110, 286
31908	Ball Abutment Titanium NobelReplace NP 1mm	171	32216	NobelReplace Tapered Groovy RP 4.3 × 10mm	109, 110, 286
31909	Ball Abutment Titanium NobelReplace NP 2mm	171	32217	NobelReplace Tapered Groovy RP 4.3 × 13mm	109, 110, 286
31910	Ball Abutment Titanium NobelReplace NP 3mm	171	32218	NobelReplace Tapered Groovy RP 4.3 × 16mm	109, 110, 286
31911	Ball Abutment Titanium NobelReplace RP 1mm	171	32219	NobelReplace Tapered Groovy WP 5 × 8mm	109, 112, 288
31912	Ball Abutment Titanium NobelReplace RP 2mm	171	32220	NobelReplace Tapered Groovy WP 5 × 10mm	109, 112, 288
31913	Ball Abutment Titanium NobelReplace RP 3mm	171	32221	NobelReplace Tapered Groovy WP 5 × 13mm	109, 112, 288
31945	Adapter NobelReplace WP to RP	171	32222	NobelReplace Tapered Groovy WP 5 × 16mm	109, 112, 288
31983	NobelProcera Wax-up Sleeve Engaging Straumann® Standard/Standard Plus (Octagon) 4.8	198	32223	NobelReplace Tapered Groovy 6.0 6 × 8mm	109, 112, 288
31984	Abutment Screw for Straumann® Standard/Standard Plus (Octagon) 4.8/6.5 Titanium/Zirconia	179, 214, 215	32224	NobelReplace Tapered Groovy 6.0 6 × 10mm	109, 112, 288
32068	All-on-4 Guide	307	32225	NobelReplace Tapered Groovy 6.0 6 × 13mm	109, 112, 288
32075	Drill Tapered NP 3.5 × 8mm	100, 104, 105, 110, 114, 115, 117, 120	32226	NobelReplace Tapered Groovy 6.0 6 × 16mm	109, 112, 288
32076	Drill Tapered RP 4.3 × 8mm	100, 104, 105, 110, 114, 115, 117, 120	32249	Drill Tapered 6.0 6 × 16mm	112, 114, 117, 121
32077	Drill Tapered WP 5 × 8mm	102, 104, 105, 112, 114, 115, 117, 121	32250	Dense Bone Drill Tapered 6.0 6 × 16mm	113, 114, 117, 122
32078	Drill Tapered 6.0 6 × 8mm	112, 114, 117, 121	32255	Direction Indicator Tapered NP	104, 105, 114, 115
32090	Screw Tap Tapered RP	101, 104, 105, 111, 114, 115, 117, 122	32256	Direction Indicator Tapered RP	104, 105, 114, 115
32091	Screw Tap Tapered WP	103, 104, 105, 113, 114, 115, 117, 122	32257	Direction Indicator Tapered WP	104, 105, 114, 115
32092	Screw Tap Tapered 6.0	113, 114, 117, 122	32258	Direction Indicator Tapered 6.0	114
32110	Brånemark System Manual Torque Wrench Surgical	68, 69, 70, 71, 272, 274, 307	32260	Twist Step Drill 2.4/2.8 × 7–10mm	42, 44, 56, 58, 60, 62, 64, 66, 84, 86, 88, 91
			32261	Twist Step Drill 2.4/2.8 × 7–15mm	30, 32, 34, 36, 42, 44, 46, 56, 58, 60, 62, 64, 66, 68, 70, 84, 86, 88, 91, 92
			32262	Twist Step Drill 2.4/2.8 × 10–18mm	30, 32, 34, 42, 44, 56, 58, 60, 62, 64, 66, 84, 86, 88, 91

32263	Twist Step Drill 3.2/3.6 × 7–10 mm	42, 44, 62, 64, 66, 88, 91	32400	15° Esthetic Abutment Brånemark System NP 2 mm	146
32264	Twist Step Drill 3.2/3.6 × 7–15 mm	32, 34, 36, 42, 44, 46, 62, 64, 66, 68, 70, 88, 91	32401	15° Esthetic Abutment Brånemark System RP 1 mm	146
32265	Twist Step Drill 3.2/3.6 × 10–18 mm	32, 34, 42, 44, 62, 64, 66, 68, 88, 91	32402	15° Esthetic Abutment Brånemark System WP 1 mm	146
32266	Twist Drill 3 × 7–10 mm	58, 60, 62, 64, 84, 88, 90	32403	15° Esthetic Abutment Brånemark System RP 3 mm	146
32267	Twist Drill 3 × 7–15 mm	58, 60, 62, 64, 68, 70, 84, 88, 90	32408	Plastic/Temporary Coping Esthetic Abutment NP	147
32268	Twist Drill 3 × 10–18 mm	58, 60, 62, 64, 84, 88, 90	32409	Plastic/Temporary Coping Esthetic Abutment RP	147
32269	Twist Drill 3.2 × 7–10 mm	58, 60, 86, 88, 90	32410	Plastic/Temporary Coping Esthetic Abutment NobelReplace WP	147
32270	Twist Drill 3.2 × 7–15 mm	58, 60, 68, 70, 86, 88, 90	32412	Adapter NobelReplace 6.0 to WP	157
32271	Twist Drill 3.2 × 10–18 mm	58, 60, 86, 88, 90	32414	NobelReplace Try-in Abutment Kit	189
32272	Twist Drill 3.4 × 7–10 mm	58, 60, 86, 88, 90	32416	Try-in Abutments NobelReplace NP	189
32273	Twist Drill 3.4 × 7–15 mm	58, 60, 68, 70, 86, 88, 90	32417	Try-in Abutments NobelReplace RP	189
32274	Twist Drill 3.4 × 10–18 mm	58, 60, 86, 88, 90	32418	Try-in Abutments NobelReplace WP	189
32275	Twist Step Drill 3.8/4.2 × 7–10 mm	44, 62, 64, 66, 88, 91	32419	Try-in Abutments NobelReplace 6.0	189
32276	Twist Step Drill 3.8/4.2 × 7–15 mm	32, 34, 36, 44, 46, 62, 64, 66, 68, 70, 88, 91	32420	Try-in Abutments Brånemark System NP	189
32277	Twist Step Drill 3.8/4.2 × 10–18 mm	32, 34, 44, 62, 64, 66, 88, 91	32421	Try-in Abutments Brånemark System RP	189
32278	Twist Drill 5 × 7–10 mm	66, 68, 70, 88, 91	32422	Try-in Abutments Brånemark System WP	189
32279	Twist Drill 5 × 7–15 mm	66, 68, 70, 88, 91	32424	Brånemark System Zygoma Cover Screw(TiUnite)	76, 77
32280	Twist Drill 5 × 10–18 mm	66, 88, 91	32429	Try-in Abutment Kit Box	189
32281	Brånemark System Counterbore NP	57, 70, 88, 92	32430	Drill Stop Kit	94
32282	NobelReplace Counterbore NP	85, 88, 92	32628	Brånemark System Zygoma Twist Drill 2.9 mm	76
32283	Brånemark System Counterbore RP	59, 61, 70, 88, 92	32629	Brånemark System Zygoma Twist Drill 2.9 mm Short	76
32284	NobelReplace Counterbore RP	87, 88, 92	32630	Brånemark System Zygoma Pilot Drill 3.5 mm	76
32285	Brånemark System Counterbore WP	63, 65, 67, 70, 88, 92	32631	Brånemark System Zygoma Twist Drill 3.5 mm	76
32290	Screw Tap RP Ø 3.75 7–13 mm	59, 88, 92	32632	Brånemark System Zygoma Twist Drill 3.5 mm Short	76
32291	Screw Tap RP Ø 3.75 7–18 mm	59, 88, 92	32672	Tissue Punch 6.0	306
32292	Screw Tap WP Ø 5 7–13 mm	63, 65, 88, 92	32673	Tissue Punch Guide 6.0	306
32293	Screw Tap WP Ø 5 7–18 mm	63, 65, 70, 88, 92	32674	Drill Guide 6.0	306
32294	Screw Tap NobelReplace 6.0/Brånemark System WP Ø 6 7–13 mm	67, 70, 88, 92	32736	Guided Start Drill/Counterbore Brånemark System NP	260, 264, 268, 272
32295	Screw Tap NobelReplace 6.0/Brånemark System WP Ø 6 7–18 mm	67, 70, 88, 92	32737	Guided Start Drill/Counterbore NobelReplace NP	297
32296	Twist Drill with Tip 2 × 7–10 mm	30, 32, 34, 42, 44, 56, 58, 60, 62, 64, 66, 84, 86, 88, 90, 92	32738	Guided Start Drill/Counterbore Brånemark System RP	260, 264, 268, 272
32297	Twist Drill with Tip 2 × 7–15 mm	30, 32, 34, 36, 42, 44, 46, 56, 58, 60, 62, 64, 66, 68, 70, 84, 86, 88, 90, 92	32739	Guided Start Drill/Counterbore NobelReplace RP	297
32299	Twist Drill with Tip 2 × 10–18 mm	30, 32, 34, 42, 44, 56, 58, 60, 62, 64, 66, 84, 86, 88, 90	32740	Guided Start Drill/Counterbore Brånemark System WP Ø 5	260, 264, 268, 272
32302	Brånemark System Surgery Kit	68, 69	32741	Guided Start Drill/Counterbore NobelReplace WP	297
32304	Nobel Biocare Flapless Surgery Kit	306	32742	Guided Start Drill/Counterbore Brånemark System WP Ø 6	264, 268, 272
32306	Brånemark System Guided Surgery Kit	272, 274	32743	Guided Start Drill/Counterbore NobelReplace 6.0	297
32308	Brånemark System Second Stage Surgery Kit	72	32746	Guided Twist Drill 2 × (10+)7–18 mm	227, 229, 234, 239, 243, 245, 250, 255, 259, 263, 268, 272
32310	Spare Kit Box	306	32747	Guided Twist Drill 2.8 × (10+)7–18 mm	259, 263, 268, 272
32312	Brånemark System Surgery Kit Box	68, 69	32748	Guided Twist Drill 3 × (10+)7–18 mm	259, 263, 268, 272
32315	Brånemark System Second Stage Surgery Kit Box	72	32749	Guided Twist Drill 3.2 × (10+)7–18 mm	259, 263, 268, 272
32317	Flapless Surgery Kit Box	306	32750	Guided Twist Drill 3.4 × (10+)7–18 mm	259, 263, 268, 272
32320	Brånemark System Guided Surgery Kit Box	272, 274	32751	Guided Twist Drill 3.8 × (10+)7–18 mm	259, 263, 268, 272
32321	Osteotome Kit	307	32752	Guided Twist Drill 4.2 × (10+)7–18 mm	259, 263, 268, 272
32328	Brånemark System Zygoma Multi-unit Abutments RP 17° 2 mm (TiUnite)	76	32753	Guided Twist Drill 5 × (10+)7–18 mm	263, 268, 272
32329	Brånemark System Zygoma Multi-unit Abutments RP 17° 3 mm (TiUnite)	76	32754	Guided Sleeve NP	236, 252, 271, 284, 294
32330	Brånemark System Zygoma Multi-unit Abutments RP 3 mm (TiUnite)	76	32765	Guided Sleeve RP	236, 252, 271, 284, 294
32331	Brånemark System Zygoma Multi-unit Abutments RP 5 mm (TiUnite)	76	32766	Guided Sleeve 6.0/WP	236, 252, 271, 284, 294
32332	Brånemark System Zygoma Healing Abutments Ø 4 × 3 mm (TiUnite)	76	32768	Guided Cylinder with Pin Unigrip Brånemark System NP	270
32333	Brånemark System Zygoma Healing Abutments Ø 4 × 5 mm (TiUnite)	76	32769	Guided Cylinder with Pin Unigrip NobelReplace NP	294
32373	Esthetic Abutment NobelReplace RP 1 mm	145	32770	Guided Cylinder with Pin Unigrip Brånemark System RP	270
32374	Esthetic Abutment NobelReplace WP 0.5 mm	145	32771	Guided Cylinder with Pin Unigrip NobelReplace RP	294
32375	Esthetic Abutment NobelReplace 6.0 0.5 mm	145	32774	Guided Cylinder with Pin Unigrip Brånemark System WP	270
32377	Esthetic Abutment NobelReplace RP 3 mm	145	32775	Guided Cylinder with Pin Unigrip NobelReplace WP	294
32378	Esthetic Abutment NobelReplace WP 3 mm	145	32778	Guided Cylinder with Pin Unigrip NobelReplace 6.0	294
32381	15° Esthetic Abutment NobelReplace RP 1 mm	146	32787	Plastic/Temporary Coping 15° Esthetic Abutment NP	147
32382	15° Esthetic Abutment NobelReplace WP 0.5 mm	146	32788	Plastic/Temporary Coping 15° Esthetic Abutment RP	147
32383	15° Esthetic Abutment NobelReplace 6.0 0.5 mm	146	32789	Plastic/Temporary Coping 15° Esthetic Abutment NobelReplace WP	147
32385	15° Esthetic Abutment NobelReplace RP 3 mm	146	32791	Brånemark System Zygoma Pilot Drill 3.5 mm Short	76
32386	15° Esthetic Abutment NobelReplace WP 3 mm	146	32797	Guided Drill Guide Kit Box	273, 274
32396	Esthetic Abutment Brånemark System NP 2 mm	145	32802	Guided Template Abutment with Screw Brånemark System NP	261, 265, 269, 272, 275
32397	Esthetic Abutment Brånemark System RP 1 mm	145	32803	Guided Template Abutment with Screw NobelReplace NP	291, 292, 303
32398	Esthetic Abutment Brånemark System WP 1 mm	145	32804	Guided Template Abutment with Screw Brånemark System RP	261, 265, 269, 272, 274
32399	Esthetic Abutment Brånemark System RP 3 mm	145	32805	Guided Template Abutment with Screw NobelReplace RP	291, 292, 303
			32807	Guided Template Abutment with Screw Brånemark System WP	261, 265, 269, 272, 275
			32808	Guided Template Abutment with Screw NobelReplace WP	291, 292, 303
			32811	Guided Template Abutment with Screw NobelReplace 6.0	291, 292, 303
			32813	Handle for Guided Drill Guide	233, 238, 240, 249, 254, 256, 267, 273, 274, 282, 292, 298, 300
			32814	Guided Drill Guide NP to Ø 2 mm	227, 233, 239, 240, 243, 249, 255, 256, 259, 263, 267, 273, 275, 279, 282, 287, 292, 299, 300
			32815	Guided Drill Guide RP to Ø 2 mm	227, 233, 239, 240, 243, 249, 255, 256, 259, 263, 267, 273, 274, 279, 282, 287, 292, 299, 300

32816	Guided Drill Guide 6.0/WP to Ø 2 mm	229, 233, 239, 240, 245, 249, 255, 256, 257, 259, 263, 267, 273, 275, 279, 282, 289, 292, 299, 301	32880	Guided Pin 28 mm NobelReplace NP	294
			32881	Guided Pin 28 mm Brånemark System RP	270
32817	Guided Drill Guide NP to Ø 2.8 mm	227, 233, 239, 240, 243, 249, 255, 256, 259, 263, 267, 273, 275	32882	Guided Pin 28 mm NobelReplace RP	294
			32884	Guided Pin 28 mm Brånemark System WP	270
32818	Guided Drill Guide RP to Ø 2.8 mm	227, 233, 239, 240, 243, 249, 255, 256, 259, 263, 267, 273, 274	32885	Guided Pin 28 mm NobelReplace WP/6.0	294
			32948	Depth Probe	68, 69, 71, 307
32819	Guided Drill Guide NP to Ø 3 mm	267, 273, 275	32949	Replace Select Tapered TiUnite 6.0 6 × 10 mm	109, 112, 288
32820	Guided Drill Guide RP to Ø 3 mm	259, 267, 273, 274	32950	Replace Select Tapered TiUnite 6.0 6 × 13 mm	109, 112, 288
32821	Guided Drill Guide 6.0/WP to Ø 3 mm	259, 263, 267, 273, 275	32983	Prosthetic Screw Internal Hexagon	212
32822	Guided Drill Guide RP to Ø 3.2 mm	227, 259, 263, 267, 273, 274	33018	Guided Drill Guide Tapered RP to NP	279, 282, 287, 292, 299, 300
32823	Guided Drill Guide RP to Ø 3.4 mm	259, 263, 267, 273, 274	33019	Guided Drill Guide Tapered 6.0/WP to NP	279, 282, 289, 292, 299, 301
32824	Guided Drill Guide 6.0/WP to Ø 3.8 mm	259, 263, 267, 273, 275	33020	Guided Drill Guide Tapered 6.0/WP to RP	279, 282, 289, 292, 299, 301
32825	Guided Drill Guide 6.0/WP to Ø 4.2 mm	229, 233, 239, 240, 245, 249, 255, 256, 257, 259, 263, 267, 273, 275	33062	Drill Stop Kit Box	94
			33063	Drill Stop Ø 2 mm	30, 32, 34, 42, 44, 57, 59, 61, 63, 65, 67, 84, 87, 94, 227, 229, 241, 243, 245, 257, 259, 263, 276
32826	Guided Drill Guide 6.0/WP Ø 6 to Ø 5 mm	229, 233, 239, 240, 245, 249, 255, 257, 263, 267, 273, 275	33064	Drill Stop Ø 2.8 mm	30, 32, 34, 42, 44, 57, 59, 61, 63, 65, 67, 84, 87, 94, 227, 229, 241, 243, 245, 257, 259, 263, 276
			33065	Connection to Handpiece 2	230, 238, 240, 246, 254, 256, 280, 290, 298, 300
32827	Guided Drill Tapered NP 3.5 × (+)8 mm	279, 287, 289, 296, 299, 300	33066	Guided Twist Drill Ø 1.5 × 20 mm	233, 238, 249, 254, 267, 272, 282, 292, 296, 298
32828	Guided Drill Tapered NP 3.5 × (+)10 mm	279, 287, 296, 299, 300	33072	Screw Tap RP Ø 4 7–13 mm	59, 61, 87, 88, 92
32829	Guided Drill Tapered NP 3.5 × (+)13 mm	279, 287, 296, 299, 300	33073	Screw Tap RP Ø 4 7–18 mm	59, 61, 70, 87, 88, 92
32830	Guided Drill Tapered NP 3.5 × (+)16 mm	279, 287, 296, 299, 300	33075	Drill Stop Ø 3 mm	59, 61, 63, 65, 84, 94, 241, 257, 259, 263, 276
32831	Guided Drill Tapered RP 4.3 × (+)8 mm	279, 287, 296, 299, 300	33077	Drill Stop Ø 3.2 mm	30, 32, 42, 59, 61, 63, 65, 67, 87, 94, 227, 241, 243, 257, 259, 263, 276
32832	Guided Drill Tapered RP 4.3 × (+)10 mm	279, 287, 296, 299, 300	33078	Drill Stop Ø 3.4 mm	59, 61, 87, 94, 241, 257, 259, 263, 276
32833	Guided Drill Tapered RP 4.3 × (+)13 mm	279, 287, 296, 299, 300	33080	Drill Stop Ø 3.8 mm	241, 257, 259, 263, 276
32834	Guided Drill Tapered RP 4.3 × (+)16 mm	279, 287, 296, 299, 300	33081	Drill Stop Ø 4.2 mm	32, 34, 44, 63, 65, 67, 94, 227, 229, 241, 245, 257, 259, 263, 276
32835	Guided Drill Tapered WP 5 × (+)8 mm	279, 289, 296, 299, 301	33084	Drill Stop Ø 3.6 mm	32, 34, 42, 44, 63, 65, 67, 87, 94, 227, 229, 241, 243, 245, 257
32836	Guided Drill Tapered WP 5 × (+)10 mm	279, 289, 296, 299, 301	33085	Guided Drill Stop Kit	241, 257, 276
32837	Guided Drill Tapered WP 5 × (+)13 mm	279, 289, 296, 299, 301	33086	Guided Drill Stop Kit Box	241, 257, 276
32838	Guided Drill Tapered WP 5 × (+)16 mm	279, 289, 296, 299, 301	33097	Brånemark System / NobelSpeedy Radiographic Template	69
32839	Guided Drill Tapered 6.0 6 × (+)8 mm	289, 296, 299, 301	33107	Guided Twist Drill 2 × (10+)-13 mm	227, 229, 234, 243, 245, 250, 259, 263, 268
32840	Guided Drill Tapered 6.0 6 × (+)10 mm	289, 296, 299, 301	33108	Guided Twist Drill 2.8 × (10+)-13 mm	259, 263, 268
32841	Guided Drill Tapered 6.0 6 × (+)13 mm	289, 296, 299, 301	33109	Guided Twist Drill 3 × (10+)-13 mm	259, 263, 268
32842	Guided Drill Tapered 6.0 6 × (+)16 mm	289, 296, 299, 301	33113	Guided Start Drill/Counterbore former Brånemark System Mk III RP	260, 268
32844	Guided Dense Bone Drill Tapered NP 3.5 × 13 mm	279, 287, 296, 299, 300	33114	Guided Screw Tap RP Ø 4 7–13 mm	259, 263, 268
32845	Guided Dense Bone Drill Tapered NP 3.5 × 16 mm	279, 287, 296, 299, 300	33115	Guided Twist Drill 3.2 × (10+)-13 mm	259, 263, 268
32847	Guided Dense Bone Drill Tapered RP 4.3 × 13 mm	279, 287, 296, 299, 300	33117	Guided Twist Drill 3.4 × (10+)-13 mm	259, 263, 268
32848	Guided Dense Bone Drill Tapered RP 4.3 × 16 mm	279, 287, 296, 299, 300	33118	Guided Twist Drill 3.8 × (10+)-13 mm	259, 263, 268
32850	Guided Dense Bone Drill Tapered WP 5 × 13 mm	279, 289, 296, 299, 301	33119	Guided Twist Drill 4.2 × (10+)-13 mm	259, 263, 268
32851	Guided Dense Bone Drill Tapered WP 5 × 16 mm	279, 289, 296, 299, 301	33120	Guided Twist Drill 5 × (10+)-13 mm	263, 268
32853	Guided Dense Bone Drill Tapered 6.0 6 × 13 mm	289, 296, 299, 301	33123	NobelSpeedy Groovy NP 3.3 × 10 mm	49, 56, 262
32854	Guided Dense Bone Drill Tapered 6.0 6 × 16 mm	289, 296, 299, 301	33124	NobelSpeedy Groovy NP 3.3 × 11.5 mm	49, 56, 262
32855	Guided Screw Tap NP 10–13 mm	259, 263, 268	33125	NobelSpeedy Groovy NP 3.3 × 13 mm	49, 56, 262
32857	Guided Screw Tap RP Ø 3.75 7–13 mm	259, 268	33126	NobelSpeedy Groovy NP 3.3 × 15 mm	49, 56, 262
32858	Guided Screw Tap Tapered RP	279, 287, 297, 299, 300	33129	Brånemark System Wall Chart	69
32859	Guided Screw Tap WP Ø 5 7–13 mm	259, 263, 268	33132	Brånemark System Guided Surgery Wall Chart	274
32860	Guided Screw Tap Tapered WP	279, 289, 297, 299, 301	33247	Combined Open-end Wrench	246, 251, 260, 264, 269, 280, 282, 290, 292
32861	Guided Screw Tap 6.0/WP Ø 6 7–13 mm	263, 268	33392	Bone Mill with Guide Brånemark System NP Ø 4.5 mm	72
32862	Guided Screw Tap Tapered 6.0	289, 297, 299, 301	33393	Bone Mill with Guide Brånemark System RP Ø 5.1 mm	72
32863	Guided Implant Mount Brånemark System NP	260, 264, 269, 272, 275	33396	Impression Coping Open Tray Brånemark System Zygoma Ø 4 mm	76, 186
32864	Guided Implant Mount NobelReplace NP	290, 292, 303	33397	Brånemark System Zygoma Abutment Screw	76
32865	Guided Implant Mount Brånemark System RP	260, 264, 269, 272, 274	33398	QuickTemp Abutment Conical NobelReplace NP	137
32866	Guided Implant Mount NobelReplace RP	290, 292, 303	33399	QuickTemp Abutment Conical NobelReplace RP	137
32868	Guided Implant Mount Brånemark System WP	260, 264, 269, 272, 275	33400	QuickTemp Abutment Conical NobelReplace WP	137
32869	Guided Implant Mount NobelReplace WP	290, 292, 303	33401	QuickTemp Abutment Conical Brånemark System NP	137
32871	Guided Implant Mount NobelReplace 6.0	290, 292, 303	33402	QuickTemp Abutment Conical Brånemark System RP	137
32879	Guided Pin 28 mm Brånemark System NP	270	33403	QuickTemp Abutment Conical Brånemark System WP	137
			33404	Plastic Coping QuickTemp Abutment Conical	137

33409	30° Multi-unit Abutment Non-Engaging NobelReplace RP 4mm	158	33559	Multi-unit for Camlog® 5.0/6.0 (1.5mm)	159
33410	30° Multi-unit Abutment Non-Engaging NobelReplace RP 5mm	158	33572	Multi-unit Abutment for Ankylos® 3.5-7.0 (1.5mm)	159
33411	30° Multi-unit Abutment Non-Engaging Brånemark System RP 4mm	158	33754	Procera Esthetic Abutment Brånemark System NP #1	141
33412	30° Multi-unit Abutment Non-Engaging Brånemark System RP 5mm	158	33755	Procera Esthetic Abutment Brånemark System NP #2	141
33441	Healing Abutment Brånemark System NP Ø 3.5 × 3mm	57, 126, 261, 265, 269	33756	Procera Esthetic Abutment Brånemark System NP #3	141
33442	Healing Abutment Brånemark System NP Ø 3.5 × 5mm	57, 126, 261, 265, 269	33757	Procera Esthetic Abutment Brånemark System NP #4	141
33443	Healing Abutment Brånemark System NP Ø 4.5 × 3mm	57, 126, 261, 265, 269	33758	Procera Esthetic Abutment Brånemark System RP #5	141
33444	Healing Abutment Brånemark System NP Ø 4.5 × 5mm	57, 126, 261, 265, 269	33759	Procera Esthetic Abutment Brånemark System RP #6	141
33445	Healing Abutment Brånemark System RP Ø 4 × 3mm	59, 61, 63, 77, 126, 261, 265, 269	33760	Procera Esthetic Abutment Brånemark System RP #7	141
33446	Healing Abutment Brånemark System RP Ø 4 × 5mm	59, 61, 63, 77, 126, 261, 265, 269	33761	Procera Esthetic Abutment Brånemark System RP #8	142
33447	Healing Abutment Brånemark System WP Ø 5 × 3mm	65, 67, 126, 261, 265, 269	33762	Procera Esthetic Abutment Brånemark System RP #9	142
33448	Healing Abutment Brånemark System WP Ø 5 × 5mm	65, 67, 126, 261, 265, 269	33763	Procera Esthetic Abutment Brånemark System RP #10	142
33449	Healing Abutment NobelReplace NP Ø 4.5 × 3mm	111, 128, 291, 293	33764	Procera Esthetic Abutment Brånemark System RP #11	142
33450	Healing Abutment NobelReplace NP Ø 4.5 × 5mm	111, 128, 291, 293	33765	Procera Esthetic Abutment Brånemark System RP #12	142
33451	Healing Abutment NobelReplace RP Ø 5.3 × 3mm	111, 128, 291, 293	33766	Procera Esthetic Abutment Brånemark System WP #13	142
33452	Healing Abutment NobelReplace RP Ø 5.3 × 5mm	111, 128, 291, 293	33767	Procera Esthetic Abutment Brånemark System WP #14	142
33453	Healing Abutment NobelReplace WP Ø 5 × 3mm	113, 128, 291, 293	33768	Procera Esthetic Abutment Brånemark System WP #15	143
33454	Healing Abutment NobelReplace WP Ø 5 × 5mm	113, 128, 291, 293	33769	Procera Esthetic Abutment Brånemark System WP #16	143
33455	Healing Abutment NobelReplace 6.0 Ø 7 × 3mm	113, 128, 291, 293	33770	Procera Esthetic Abutment Brånemark System WP #17	143
33457	Healing Abutment NobelReplace 6.0 Ø 7 × 5mm	113, 128, 291, 293	33771	Procera Esthetic Abutment Brånemark System WP #18	143
33458	Impression Coping Open Tray Brånemark System NP Ø 3.5mm	184	33772	Procera Esthetic Abutment Brånemark System WP #19	143
33459	Impression Coping Open Tray Brånemark System NP Ø 4.5mm	184	33773	Procera Esthetic Abutment Brånemark System WP #20	143
33460	Impression Coping Open Tray Brånemark System RP Ø 4mm	184	33774	Procera Esthetic Abutment NobelReplace NP #1	141
33461	Impression Coping Open Tray Brånemark System WP Ø 5mm	184	33775	Procera Esthetic Abutment NobelReplace NP #2	141
33462	Impression Coping Closed Tray Brånemark System NP Ø 3.5mm	180	33776	Procera Esthetic Abutment NobelReplace NP #3	141
33463	Impression Coping Closed Tray Brånemark System NP Ø 4.5mm	180	33777	Procera Esthetic Abutment NobelReplace NP #4	141
33464	Impression Coping Closed Tray Brånemark System RP Ø 4mm	180	33778	Procera Esthetic Abutment NobelReplace NP #5	141
33465	Impression Coping Closed Tray Brånemark System WP Ø 5mm	180	33779	Procera Esthetic Abutment NobelReplace RP #6	141
33466	Impression Coping Open Tray NobelReplace NP Ø 4.5mm	185	33780	Procera Esthetic Abutment NobelReplace RP #7	141
33467	Impression Coping Open Tray NobelReplace RP Ø 5.3mm	187	33781	Procera Esthetic Abutment NobelReplace RP #8	142
33468	Impression Coping Open Tray NobelReplace WP Ø 5mm	185	33782	Procera Esthetic Abutment NobelReplace RP #9	142
33469	Impression Coping Open Tray NobelReplace 6.0 Ø 7mm	187	33783	Procera Esthetic Abutment NobelReplace RP #10	142
33470	Impression Coping Closed Tray NobelReplace NP Ø 4.5mm	180	33784	Procera Esthetic Abutment NobelReplace RP #11	142
33471	Impression Coping Closed Tray NobelReplace RP Ø 5.3mm	181	33785	Procera Esthetic Abutment NobelReplace RP #12	142
33472	Impression Coping Closed Tray NobelReplace WP Ø 5mm	180	33786	Procera Esthetic Abutment NobelReplace WP #13	142
33473	Impression Coping Closed Tray NobelReplace 6.0 Ø 7mm	181	33787	Procera Esthetic Abutment NobelReplace WP #14	142
33474	Impression Coping Closed Tray Low Profile NobelReplace NP Ø 4.5mm	182	33788	Procera Esthetic Abutment NobelReplace WP #15	143
33475	Impression Coping Closed Tray Low Profile NobelReplace RP Ø 5.3mm	182	33789	Procera Esthetic Abutment NobelReplace WP #16	143
33476	Impression Coping Closed Tray Low Profile NobelReplace WP Ø 5mm	182	33790	Procera Esthetic Abutment NobelReplace WP #17	143
33477	Impression Coping Closed Tray Low Profile NobelReplace 6.0 Ø 7mm	182	33791	Procera Esthetic Abutment NobelReplace WP #18	143
33495	Bone Mill with Guide Brånemark System WP Ø 6.5mm	72	33792	Procera Esthetic Abutment NobelReplace WP #19	143
33496	Bone Mill Guide Brånemark System NP	72	33793	Procera Esthetic Abutment NobelReplace WP #20	143
33497	Bone Mill Guide Brånemark System RP	72	33855	Gold Cap Ball Abutment Insert	171
33498	Bone Mill Guide Brånemark System WP	72	34125	NobelActive NP Ø 3.5 × 10mm	27, 30, 226
33505	Bone Mill with Guide NobelReplace 6.0 Ø 7.0mm	116	34126	NobelActive NP Ø 3.5 × 11.5mm	27, 30, 226
33509	Bone Mill Guide NobelReplace 6.0	116	34127	NobelActive NP Ø 3.5 × 13mm	27, 30, 226
33535	Healing Abutment NobelReplace RP Ø 4.3 × 3mm	111, 128, 291, 293	34128	NobelActive NP Ø 3.5 × 15mm	27, 30, 226
33536	Healing Abutment NobelReplace RP Ø 4.3 × 5mm	111, 128, 291, 293	34131	NobelActive RP Ø 4.3 × 10mm	27, 32, 226
33537	Impression Coping Closed Tray NobelReplace NP Ø 3.5mm	180	34132	NobelActive RP Ø 4.3 × 11.5mm	27, 32, 226
33538	Impression Coping Closed Tray Low Profile NobelReplace NP Ø 3.5mm	182	34133	NobelActive RP Ø 4.3 × 13mm	27, 32, 226
33539	Impression Coping Open Tray NobelReplace RP Ø 4.3mm	185	34134	NobelActive RP Ø 4.3 × 15mm	27, 32, 226
33540	Impression Coping Closed Tray NobelReplace RP Ø 4.3mm	180	34137	NobelActive RP Ø 5.0 × 10mm	27, 32, 228
33541	Impression Coping Closed Tray Low Profile NobelReplace RP Ø 4.3mm	182	34138	NobelActive RP Ø 5.0 × 11.5mm	27, 32, 228
33543	Multi-unit Abutment for Astra Tech® ST 3.5 (1.5mm)	160	34139	NobelActive RP Ø 5.0 × 13mm	27, 32, 228
33544	Multi-unit Abutment for Astra Tech® ST 4.0 (1.5mm)	160	34140	NobelActive RP Ø 5.0 × 15mm	27, 32, 228
33545	Multi-unit Abutment for Astra Tech® ST 4.5/5.0 (1.5mm)	160	34582	Twist Step Drill 4.2/4.6 × 7–15mm	32, 34, 36, 44, 46, 88, 91
33549	Abutment Screw for Astra Tech® Lilac/ST 4.0/4.5/5.0 Titanium/Zirconia	179, 215	34583	Twist Step Drill 4.2/4.6 × 10–18mm	32, 34, 44, 88, 91
33555	NobelProcera Wax-up Sleeve Engaging Astra Tech® Lilac	198	34584	NobelActive Manual Torque Wrench Surgical	36, 37, 238, 240, 307
33556	Multi-unit for Camlog® 3.3 (1.5mm)	159	34638	Twist Step Drill 2.8/3.2 × 7–15mm	30, 32, 36, 42, 46, 88, 91
33557	Multi-unit for Camlog® 3.8 (1.5mm)	159	34639	Twist Step Drill 2.8/3.2 × 10–18mm	30, 32, 42, 88, 91
33558	Multi-unit for Camlog® 4.3 (1.5mm)	159	34723	Brånemark System Zygoma TiUnite Implant RP 30mm	76
			34724	Brånemark System Zygoma TiUnite Implant RP 35mm	76
			34735	Brånemark System Zygoma TiUnite Implant RP 40mm	76
			34736	Brånemark System Zygoma TiUnite Implant RP 42.5mm	76
			34737	Brånemark System Zygoma TiUnite Implant RP 45mm	76
			34738	Brånemark System Zygoma TiUnite Implant RP 47.5mm	76
			34739	Brånemark System Zygoma TiUnite Implant RP 50mm	76
			34740	Brånemark System Zygoma TiUnite Implant RP 52.5mm	76
			34761	Guided Anchor Pin Ø 1.5mm Short Shaft	233, 236, 238, 249, 252, 254, 267, 270, 282, 284, 292, 294, 298
			35215	NobelActive NP Ø 3.5 × 18mm	27, 30, 226
			35219	NobelActive RP Ø 4.3 × 18mm	27, 32, 226
			35220	NobelActive RP Ø 5.0 × 18mm	27, 32, 228
			35221	NobelActive NP Ø 3.5 × 8.5mm	27, 30, 226
			35223	NobelActive RP Ø 4.3 × 8.5mm	27, 32, 226
			35225	NobelActive RP Ø 5.0 × 8.5mm	27, 32, 228
			35357	Try-in NobelActive Esthetic Abutment NP 1.5mm	189
			35358	Try-in NobelActive Esthetic Abutment NP 3.0mm	189
			35359	Try-in NobelActive 15° Esthetic Abutment NP 1.5mm	189
			35360	Try-in NobelActive 15° Esthetic Abutment NP 3.0mm	189
			35361	Try-in NobelActive Narrow Profile Abutment NP 7mm	189
			35362	Try-in NobelActive Narrow Profile Abutment NP 9mm	189
			35363	Try-in NobelActive Snappy Abutment NP 4.0 1.5mm	189
			35364	Try-in NobelActive Snappy Abutment NP 4.0 3.0mm	189
			35365	Try-in NobelActive Multi-unit Abutment NP 1.5mm	189

35366	Try-in NobelActive Multi-unit Abutment NP 2.5mm	189	35548	NobelProcera Abutment Position Locator® Brånemark System RP	196
35367	Try-in NobelActive Multi-unit Abutment NP 3.5mm	189	35549	NobelProcera Abutment Position Locator® Brånemark System WP	196
35368	Try-in NobelActive 17° Multi-unit Abutment NP 2.5mm	189	35550	NobelProcera Abutment Position Locator® NobelReplace NP	196
35369	Try-in NobelActive 17° Multi-unit Abutment NP 3.5mm	189	35551	NobelProcera Abutment Position Locator® NobelReplace RP	196
35370	Try-in NobelActive 30° Multi-unit Abutment NP 3.5mm	189	35552	NobelProcera Abutment Position Locator® NobelReplace WP	196
35371	Try-in NobelActive 30° Multi-unit Abutment NP 4.5mm	189	35553	NobelProcera Abutment Position Locator® NobelReplace 6.0	196
35372	Try-in NobelActive Esthetic Abutment RP 1.5mm	189	35556	NobelProcera Abutment Position Locator® Biomet 3i® Certain Internal 3.4	198
35373	Try-in NobelActive Esthetic Abutment RP 3.0mm	189	35557	NobelProcera Abutment Position Locator® Biomet 3i® Certain Internal 4.1-6.0	198
35374	Try-in NobelActive 15° Esthetic Abutment RP 1.5mm	189	35560	NobelProcera Abutment Position Locator® Biomet 3i® External Hex 3.4	198
35375	Try-in NobelActive 15° Esthetic Abutment RP 3.0mm	189	35561	NobelProcera Abutment Position Locator® Astra Tech Implant System™ Aqua	198
35376	Try-in NobelActive Narrow Profile Abutment RP 7mm	189	35562	NobelProcera Abutment Position Locator® Astra Tech Implant System™ Lilac	198
35377	Try-in NobelActive Narrow Profile Abutment RP 9mm	189	35563	NobelProcera Abutment Position Locator® Straumann® Bone Level NC 3.3	198
35378	Try-in NobelActive Snappy Abutment RP 4.0 1.5mm	189	35564	NobelProcera Abutment Position Locator® Straumann® Bone Level RC 4.1/4.8	198
35379	Try-in NobelActive Snappy Abutment RP 4.0 3.0mm	189	35566	NobelProcera Abutment Position Locator® Straumann® Standard/Standard Plus (Octagon) 4.8	198
35380	Try-in NobelActive Snappy Abutment RP 5.5 1.5mm	189	35567	NobelProcera Abutment Position Locator® Straumann® Standard/Standard Plus (Octagon) 6.5	198
35381	Try-in NobelActive Snappy Abutment RP 5.5 3.0mm	189	35568	NobelProcera Abutment Position Locator® Zimmer® Hex 3.5	198
35382	Try-in NobelActive Multi-unit Abutment RP 1.5mm	189	35569	NobelProcera Abutment Position Locator® Zimmer® Hex 4.5	198
35383	Try-in NobelActive Multi-unit Abutment RP 2.5mm	189	35570	NobelProcera Abutment Position Locator® Zimmer® Hex 5.7	198
35384	Try-in NobelActive Multi-unit Abutment RP 3.5mm	189	35576	NobelProcera Abutment Position Locator® Camlog® K 3.3	198
35385	Try-in NobelActive 17° Multi-unit Abutment RP 2.5mm	189	35577	NobelProcera Abutment Position Locator® Camlog® K 3.8	198
35386	Try-in NobelActive 17° Multi-unit Abutment RP 3.5mm	189	35578	NobelProcera Abutment Position Locator® Camlog® K 4.3	198
35387	Try-in NobelActive 30° Multi-unit Abutment RP 3.5mm	189	35579	NobelProcera Abutment Position Locator® Camlog® K 5.0/6.0	198
35388	Try-in NobelActive 30° Multi-unit Abutment RP 4.5mm	189	35580	NobelProcera Model Position Locator® Brånemark System NP	206
35389	NobelActive Try-in Kit Box	189	35581	NobelProcera Model Position Locator® Brånemark System RP	206
35390	Impression Coping Closed Tray Plastic NobelReplace NP Ø 3.5mm	183	35582	NobelProcera Model Position Locator® Brånemark System WP	206
35391	Impression Coping Closed Tray Plastic NobelReplace WP Ø 6mm	183	35583	NobelProcera Model Position Locator® NobelReplace NP	206
35394	Impression Coping Closed Tray Plastic NobelReplace 6.0 Ø 6mm	183	35584	NobelProcera Model Position Locator® NobelReplace RP	206
35395	Impression Coping Closed Tray Plastic NobelReplace NP Ø 4.5mm	183	35585	NobelProcera Model Position Locator® NobelReplace WP	206
35396	Impression Coping Closed Tray Plastic NobelReplace RP Ø 5.3mm	183	35586	NobelProcera Model Position Locator® NobelReplace 6.0	206
35397	Impression Coping Closed Tray Plastic NobelReplace WP Ø 5mm	183	35589	NobelProcera Model Position Locator® Multi-unit	208
35399	Impression Coping Closed Tray Plastic NobelReplace 6.0 Ø 7mm	183	35590	NobelProcera Model Position Locator® Multi-unit WP	208
35406	Impression Coping Closed Tray Plastic NobelReplace RP Ø 4.3mm	183	35591	NobelProcera Bridge Position Locator® Brånemark System NP	206
35425	Drill Kit 7-15mm	92	35592	NobelProcera Bridge Position Locator® Brånemark System RP	206
35426	Guide Drill	90, 92, 117, 120	35593	NobelProcera Bridge Position Locator® Brånemark System WP	206
35445	Try-in NobelActive Multi-unit Abutment RP 4.5mm	189	35594	NobelProcera Bridge Position Locator® NobelReplace NP	206
35481	USB Cable	219	35595	NobelProcera Bridge Position Locator® NobelReplace RP	206
35482	NobelProcera Scanner Power supply 24V	219	35596	NobelProcera Bridge Position Locator® NobelReplace WP	206
35483	Power Connection EU	219	35597	NobelProcera Bridge Position Locator® NobelReplace 6.0	206
35484	Power Connection UK	219	35600	NobelProcera Bridge Position Locator® Multi-unit	208
35485	Power Connection US	219	35603	NobelProcera Bridge Position Locator® Multi-unit WP	208
35488	NobelProcera Scanner Cover	219	35611	NobelProcera Model Position Locator® Straumann® Bone Level NC 3.3	206
35492	NobelProcera Abutment Wax-up Platform Biomet 3i® External Hex 3.4	198	35612	NobelProcera Model Position Locator® Straumann® Bone Level RC 4.1/4.8	206
35494	NobelProcera Abutment Wax-up Platform Biomet 3i® External Hex 4.1-6.0	198	35614	NobelProcera Model Position Locator® Straumann® Standard/Standard Plus (Octagon) 4.8	206
35497	NobelProcera Abutment Wax-up Platform Astra Tech Implant System™ Aqua	198	35615	NobelProcera Model Position Locator® Straumann® Standard/Standard Plus (Octagon) 6.5	206
35498	NobelProcera Abutment Wax-up Platform Astra Tech Implant System™ Lilac	198	35676	NobelActive Try-in Abutment Kit	189
35499	NobelProcera Abutment Wax-up Platform Straumann® Bone Level NC	198	35709	NobelProcera Position Locator® Kit Box NobelReplace	206
35503	NobelProcera Abutment Wax-up Platform Straumann® Bone Level RC	198	35713	NobelProcera Position Locator® Kit Box Multi-unit	208
35507	NobelProcera Abutment Wax-up Platform Straumann® Standard/Standard Plus (Octagon) 6.5	198	35736	NobelProcera Abutment Wax-up Platform Astra Tech Implant System™ Yellow	198
35517	NobelProcera Abutment Wax-up Platform Zimmer® Hex 3.5	198	35737	NobelProcera Wax-up Sleeve Engaging Astra Tech® Yellow	198
35518	NobelProcera Abutment Wax-up Platform Zimmer® Hex 4.5	198	35738	NobelProcera Wax-up Sleeve Engaging Straumann® Standard/Standard Plus (Octagon) 6.5	198
35519	NobelProcera Abutment Wax-up Platform Zimmer® Hex 5.7	198	35739	NobelProcera Abutment Position Locator® Astra Tech Implant System™ Yellow	198
35525	NobelProcera Wax-up Sleeve Engaging Biomet 3i® Certain Internal 3.4	198	35751	NobelProcera Position Locator® NobelReplace Kit	206, 220
35526	NobelProcera Wax-up Sleeve Engaging Biomet 3i® Certain Internal 4.1/5.0	198	35753	NobelProcera Position Locator® Multi-unit Kit	208, 220
35527	NobelProcera Wax-up Sleeve Engaging Biomet 3i® Certain Internal 6.0	198	35778	NobelProcera Abutment Wax-up Platform Brånemark System NP	196
35529	NobelProcera Wax-up Sleeve Engaging Biomet 3i® External Hex 3.4	198	35779	NobelProcera Abutment Wax-up Platform Brånemark System RP	196
35530	NobelProcera Wax-up Sleeve Engaging Astra Tech® Aqua	198	35780	NobelProcera Abutment Wax-up Platform Brånemark System WP	196
35531	NobelProcera Wax-up Sleeve Engaging Straumann® Bone Level NC 3.3	198	35781	NobelProcera Abutment Wax-up Platform NobelReplace NP	196
35532	NobelProcera Wax-up Sleeve Engaging Straumann® Bone Level RC 4.1/4.8	198			
35534	NobelProcera Wax-up Sleeve Engaging Zimmer® Hex 3.5	198			
35535	NobelProcera Wax-up Sleeve Engaging Zimmer® Hex 4.5	198			
35536	NobelProcera Wax-up Sleeve Engaging Zimmer® Hex 5.7	198			
35544	NobelProcera Position Locator® Brånemark System Kit	206, 220			
35545	NobelProcera Position Locator® Kit Box Brånemark System	206			
35546	NobelProcera Position Locator® Other System Kit Box	220			
35547	NobelProcera Abutment Position Locator® Brånemark System NP	196			

35782	NobelProcera Abutment Wax-up Platform NobelReplace RP	196	35971	Snappy Abutment 4.0 Brånemark System RP 1 mm	149
35783	NobelProcera Abutment Wax-up Platform NobelReplace WP	196	35972	Snappy Abutment 4.0 Brånemark System WP 1 mm	149
35784	NobelProcera Abutment Wax-up Platform NobelReplace 6.0	196	35973	Snappy Abutment 4.0 Brånemark System NP 2 mm	149
35799	Snappy Abutment 5.5 NobelReplace RP 0.5 mm	150	35974	Snappy Abutment 4.0 Brånemark System RP 2 mm	149
35800	Snappy Abutment 5.5 NobelReplace WP 0.5 mm	150	35975	Snappy Abutment 4.0 Brånemark System WP 2 mm	149
35801	Snappy Abutment 5.5 NobelReplace 6.0 0.5 mm	150	35982	Snappy Abutment 4.0 Abutment Replica NP	151
35803	Snappy Abutment 5.5 NobelReplace RP 1.5 mm	150	35983	Snappy Abutment 4.0 Abutment Replica RP	151
35804	Snappy Abutment 5.5 NobelReplace WP 1.5 mm	150	35984	Snappy Abutment 4.0 Abutment Replica NP	151
35839	Guided Twist Step Drill 2.4/2.8 (10+) 7-13	227, 229, 234, 243, 245, 250	35986	Snappy Abutment 4.0 Plastic/Temp Coping Engaging NP/ RP	151
35840	Guided Twist Step Drill 2.8/3.2 (10+) 7-13	227, 234, 243, 250	35987	Snappy Abutment 4.0 Plastic/Temp Coping Engaging WP	151
35841	Guided Twist Step Drill 3.2/3.6 (10+) 7-13	227, 229, 234, 243, 245, 250	35989	Snappy Abutment 4.0 Plastic/Temp Coping Non-Engaging NP/ RP	151
35842	Guided Twist Step Drill 3.8/4.2 (10+) 7-13	227, 229, 234, 245, 250	35990	Snappy Abutment 4.0 Plastic/Temp Coping Non-Engaging WP	151
35843	Guided Twist Step Drill 4.2/4.6 (10+) 7-13	229, 234, 245, 250	35992	Snappy Abutment 4.0 Healing Cap NP/ RP	151
35844	Guided Twist Step Drill 2.4/2.8 (10+) 7-18	227, 229, 234, 239, 243, 245, 250, 255	35993	Snappy Abutment 4.0 Healing Cap WP	151
35845	Snappy Abutment 5.5 NobelReplace 6.0 1.5 mm	150	35995	Snappy Abutment 4.0 Impression Coping NP	151
35846	Snappy Abutment 5.5 Brånemark System NP 1 mm	150	35996	Snappy Abutment 4.0 Impression Coping RP	151
35847	Snappy Abutment 5.5 Brånemark System RP 1 mm	150	35997	Snappy Abutment 4.0 Impression Coping WP	151
35848	Snappy Abutment 5.5 Brånemark System WP 1 mm	150	36015	Abutment Screw for Astra Tech® Yellow Titanium/Zirconia	179, 215
35849	Snappy Abutment 5.5 Brånemark System NP 2 mm	150	36016	Abutment Screw for Astra Tech® Aqua Titanium/Zirconia	179, 215
35850	Snappy Abutment 5.5 Brånemark System RP 2 mm	150	36017	Abutment Screw for Straumann® Bone Level NC 3.3 Titanium/Zirconia	179, 214, 215
35851	Snappy Abutment 5.5 Brånemark System WP 2 mm	150	36018	Abutment Screw for Straumann® Bone Level RC 4.1/4.8 Titanium/Zirconia	179, 214, 215
35854	Snappy Abutment 5.5 Abutment Replica NP	151	36020	Clinical Screw for Ti Biomet 3i® Certain Int	179, 215
35855	Snappy Abutment 5.5 Abutment Replica RP	151	36022	Clinical Screw for Ti Biomet 3i® External Hex	179, 215
35856	Snappy Abutment 5.5 Abutment Replica WP	151	36024	Clinical Screw for Zimmer Screw Vent & Tapered Screw Vent	179, 215
35858	Snappy Abutment 5.5 Plastic/Temp Coping Engaging NP/ RP	151	36035	Multi-unit Abutment for Straumann® Bone Level RC 1.5 mm	159
35859	Snappy Abutment 5.5 Plastic/Temp Coping Engaging WP	151	36037	Multi-unit Abutment for Straumann® Bone Level RC 2.5 mm	159
35861	Snappy Abutment 5.5 Plastic/Temp Coping Non-Engaging NP/ RP	151	36038	Multi-unit Abutment for Straumann® Bone Level RC 3.5 mm	159
35862	Snappy Abutment 5.5 Plastic/Temp Coping Non-Engaging WP	151	36039	Multi-unit Abutment for Straumann® Bone Level RC 4.5 mm	159
35866	Snappy Abutment 5.5 Healing Cap WP	151	36040	17° Multi-unit Abutment for Straumann® Bone Level NC 2.5 mm	159
35868	Snappy Abutment 5.5 Impression Coping NP	151	36041	17° Multi-unit Abutment for Straumann® Bone Level NC 3.5 mm	159
35869	Snappy Abutment 5.5 Impression Coping RP	151	36042	17° Multi-unit Abutment for Straumann® Bone Level RC 2.5 mm	159
35870	Snappy Abutment 5.5 Impression Coping WP	151	36043	17° Multi-unit Abutment for Straumann® Bone Level RC 3.5 mm	159
35875	Guided Twist Step Drill 2.8/3.2 (10+) 7-18	227, 234, 239, 243, 250, 255	36044	17° Multi-unit Abutment for Straumann® Bone Level RC 4.5 mm	159
35876	Guided Twist Step Drill 3.2/3.6 (10+) 7-18	227, 229, 234, 239, 243, 245, 250, 255	36045	30° Multi-unit Abutment for Straumann® Bone Level NC 3.5 mm	159
35877	Guided Twist Step Drill 3.8/4.2 (10+) 7-18	227, 229, 234, 239, 245, 250, 255	36046	30° Multi-unit Abutment for Straumann® Bone Level RC 3.5 mm	159
35878	Guided Screw Tap NobelActive NP 8.5-10 mm	227, 234, 238	36047	30° Multi-unit Abutment for Straumann® Bone Level RC 4.5 mm	159
35879	Guided Screw Tap NobelActive RP 4.3 8.5-10 mm	227, 234, 238	36051	Multi-unit Abutment for Astra Tech® Aqua 1.5 mm	160
35880	Guided Screw Tap NobelActive RP 5.0 8.5-10 mm	229, 234, 238	36052	Multi-unit Abutment for Astra Tech® Aqua 2.5 mm	160
35882	Guided Drill Guide NP to Ø 3.2 mm	227, 233, 239, 240, 243, 249, 255, 256	36053	Multi-unit Abutment for Astra Tech® Aqua 3.5 mm	160
35883	Guided Drill Guide RP to Ø 3.6 mm	227, 233, 239, 240, 243, 249, 255, 256	36054	Multi-unit Abutment for Astra Tech® Aqua 4.5 mm	160
35884	Guided Drill Guide RP to Ø 4.2 mm	227, 233, 239, 240	36055	Multi-unit Abutment for Astra Tech® Lilac 1.5 mm	160
35885	Guided Drill Guide 6.0/WP to Ø 3.6 mm	229, 233, 239, 240, 245, 249, 255, 256, 257	36056	Multi-unit Abutment for Astra Tech® Lilac 2.5 mm	160
35886	Guided Drill Guide 6.0/WP to Ø 4.6 mm	229, 233, 239, 240, 245, 249, 255, 257	36057	Multi-unit Abutment for Astra Tech® Lilac 3.5 mm	160
35887	Guided Implant Mount NobelActive NP	230, 235, 239, 240	36058	Multi-unit Abutment for Astra Tech® Lilac 4.5 mm	160
35888	Guided Implant Mount NobelActive RP 4.3	230, 235, 239, 240	36061	17° Multi-unit Abutment for Astra Tech® Aqua 2.5 mm	160
35889	Guided Implant Mount NobelActive RP 5.0	230, 235, 239, 240	36062	17° Multi-unit Abutment for Astra Tech® Aqua 3.5 mm	160
35890	Guided Template Abutment with Screw NobelActive NP	230, 235, 239, 240	36063	17° Multi-unit Abutment for Astra Tech® Lilac 2.5 mm	160
35891	Guided Template Abutment with Screw NobelActive RP 4.3	230, 235, 239, 240	36064	17° Multi-unit Abutment for Astra Tech® Lilac 3.5 mm	160
35892	Guided Template Abutment with Screw NobelActive RP 5.0	230, 235, 239, 240	36067	30° Multi-unit Abutment for Astra Tech® Aqua 3.5 mm	160
35905	NobelProcera Scanner Transport Case	219	36068	30° Multi-unit Abutment for Astra Tech® Aqua 4.5 mm	160
35917	NobelProcera Abutment Wax-up Platform Biomet 3i® Certain Internal 3.4	198	36069	30° Multi-unit Abutment for Astra Tech® Lilac 3.5 mm	160
35922	NobelProcera Abutment Wax-up Platform Biomet 3i® Certain Internal 4.1-6.0	198	36070	30° Multi-unit Abutment for Astra Tech® Lilac 4.5 mm	160
35927	NobelProcera Wax-up Sleeve Engaging Biomet 3i® External Hex 5.0	198	36071	Multi-unit Abutment for Straumann® Standard/Standard Plus (Octagon) 4.8	159
35928	NobelProcera Wax-up Sleeve Engaging Biomet 3i® External Hex 6.0	198	36072	Multi-unit Abutment for Straumann® Standard/Standard Plus (Octagon) 6.5	159
35930	NobelProcera Wax-up Sleeve Engaging Biomet 3i® External Hex 4.1	198	36073	Multi-unit Abutment for Straumann® Bone Level NC 1.5 mm	159
35933	NobelProcera Abutment Position Locator® Biomet 3i® External Hex 4.1-6.0	198	36074	Multi-unit Abutment for Straumann® Bone Level NC 2.5 mm	159
35949	NobelGuide Calibration Kit	225	36075	Multi-unit Abutment for Straumann® Bone Level NC 3.5 mm	159
35950	Snappy Abutment 5.5 Healing Cap NP/ RP	151	36100	NobelReplace Tapered Groovy NP 3.5 × 11.5 mm	109, 110, 286
35963	Snappy Abutment 4.0 NobelReplace RP 0.5 mm	149	36101	NobelReplace Tapered Groovy RP 4.3 × 11.5 mm	109, 110, 286
35964	Snappy Abutment 4.0 NobelReplace WP 0.5 mm	149	36102	NobelReplace Tapered Groovy WP 5 × 11.5 mm	109, 112, 288
35965	Snappy Abutment 4.0 NobelReplace 6.0 0.5 mm	149	36103	NobelReplace Tapered Groovy 6.0 6 × 11.5 mm	109, 112, 288
35967	Snappy Abutment 4.0 NobelReplace RP 1.5 mm	149	36104	Replace Select Tapered TiUnite NP 3.5 × 8 mm	109, 110, 286
35968	Snappy Abutment 4.0 NobelReplace WP 1.5 mm	149	36105	Replace Select Tapered TiUnite NP 3.5 × 11.5 mm	109, 110, 286
35969	Snappy Abutment 4.0 NobelReplace 6.0 1.5 mm	149	36106	Replace Select Tapered TiUnite RP 4.3 × 8 mm	109, 110, 286
35970	Snappy Abutment 4.0 Brånemark System NP 1 mm	149	36107	Replace Select Tapered TiUnite RP 4.3 × 11.5 mm	109, 110, 286
			36108	Replace Select Tapered TiUnite WP 5 × 8 mm	109, 112, 288
			36109	Replace Select Tapered TiUnite RP 5 × 11.5 mm	109, 112, 288
			36110	Replace Select Tapered TiUnite 6.0 6 × 8 mm	109, 112, 288
			36111	Replace Select Tapered TiUnite 6.0 6 × 11.5 mm	109, 112, 288

36113	Drill Tapered NP 3.5 × 11.5mm	100, 104, 105, 110, 114, 115, 117, 120	36538	Impression Coping Closed Tray Conical Connection NP Ø 3.6 × 13mm	180
36114	Drill Tapered RP 4.3 × 11.5mm	100, 104, 105, 110, 114, 115, 117, 120	36539	Impression Coping Closed Tray Conical Connection NP Ø 5 × 13mm	180
36115	Drill Tapered WP 5 × 11.5mm	102, 104, 105, 112, 114, 115, 117, 121	36540	Impression Coping Closed Tray Conical Connection RP Ø 3.6 × 13mm	180
36116	Drill Tapered 6.0 6 × 11.5mm	112, 114, 117, 121	36541	Impression Coping Closed Tray Low Profile Conical Connection RP Ø 3.6 × 9mm	182
36117	Drill with Tip Tapered 2mm	100, 102, 104, 105, 110, 112, 114, 115, 117, 120	36542	Impression Coping Closed Tray Conical Connection RP Ø 5 × 13mm	180
36118	Precision Drill	30, 32, 34, 36, 42, 44, 46, 56, 58, 60, 62, 64, 66, 70, 84, 86, 88, 90, 100, 102, 105, 110, 112, 115, 117, 120	36543	Impression Coping Closed Tray Low Profile Conical Connection RP Ø 5 × 9mm	182
36119	Guided Drill Tapered NP 3.5 × (+) 11.5mm	279, 287, 296, 299, 300	36544	Impression Coping Closed Tray Conical Connection RP Ø 6 × 13mm	181
36120	Guided Drill Tapered RP 4.3 × (+) 11.5mm	279, 287, 296, 299, 300	36545	Impression Coping Closed Tray Low Profile Conical Connection RP Ø 6 × 9mm	182
36121	Guided Drill Tapered WP 5 × (+) 11.5mm	279, 289, 296, 299, 301	36595	NobelProcera Wax-up Sleeve Engaging Camlog® K 3.8 PS	198
36122	Guided Drill Tapered 6.0 6 × (+) 11.5mm	289, 296, 299, 301	36596	NobelProcera Wax-up Sleeve Engaging Camlog® K 4.3 PS	198
36123	Guided Twist Drill Tapered 2 × (10+) 8-16mm	279, 287, 289, 296, 299	36597	NobelProcera Wax-up Sleeve Engaging Camlog® K 5.0 PS	198
36124	Implant Driver NobelReplace NP Short	85, 111, 114, 115	36598	NobelProcera Wax-up Sleeve Engaging Camlog® K 6.0 PS	198
36125	Implant Driver NobelReplace NP Long	85, 111, 114, 115	36608	Bone Mill Guide NobelReplace NP	116
36126	Implant Driver NobelReplace RP Short	87, 111, 114, 115	36609	Bone Mill Guide NobelReplace RP	116
36127	Implant Driver NobelReplace RP Long	87, 111, 114, 115	36610	Bone Mill Guide NobelReplace WP	116
36128	Implant Driver NobelReplace WP Short	113, 114, 115	36627	Procera Esthetic Abutment Conical Connection NP # 1	141
36129	Implant Driver NobelReplace WP Long	113, 114, 115	36628	Procera Esthetic Abutment Conical Connection NP # 2	141
36130	Implant Driver NobelReplace 6.0 Short	113, 114	36629	Procera Esthetic Abutment Conical Connection NP # 3	141
36131	Implant Driver NobelReplace 6.0 Long	113, 114	36630	Procera Esthetic Abutment Conical Connection NP # 4	141
36133	NobelReplace Tapered Surgery Kit Box	114, 115	36631	Procera Esthetic Abutment Conical Connection NP # 5	141
36145	NobelProcera Wax-up Sleeve Engaging Astra Tech® Aqua MZ	198	36632	Procera Esthetic Abutment Conical Connection NP # 6	141
36146	NobelProcera Wax-up Sleeve Engaging Astra Tech® Yellow MZ	198	36633	Procera Esthetic Abutment Conical Connection NP # 7	141
36147	NobelProcera Wax-up Sleeve Engaging Astra Tech® Lilac MZ	198	36634	Procera Esthetic Abutment Conical Connection NP # 8	142
36148	NobelProcera Wax-up Sleeve Engaging Straumann® Bone Level NC 3.3 MZ	198	36635	Procera Esthetic Abutment Conical Connection NP # 9	142
36149	NobelProcera Wax-up Sleeve Engaging Straumann® Bone Level RC 4.1/4.8 MZ	198	36636	Procera Esthetic Abutment Conical Connection NP # 10	142
36150	NobelProcera Wax-up Sleeve Engaging Straumann® Standard/Standard Plus (Octagon) 4.8 MZ	198	36637	Procera Esthetic Abutment Conical Connection NP # 11	142
36236	Screw Tap NobelActive NP 3.5	31, 36, 88, 93	36638	Procera Esthetic Abutment Conical Connection NP # 12	142
36237	Screw Tap NobelActive RP 4.3	33, 36, 88, 93	36639	Healing Abutment Conical Connection NP Ø 3.6 × 3mm	31, 43, 101, 127, 231, 235, 247, 251, 281, 283
36238	Screw Tap NobelActive RP 5.0	33, 36, 88, 93	36640	Healing Abutment Conical Connection NP Ø 3.6 × 5mm	31, 43, 101, 127, 231, 235, 247, 251, 281, 283
36247	Abutment Retrieval Tool Titanium Conical Connection NP	311	36641	Healing Abutment Conical Connection NP Ø 5.0 × 3mm	31, 43, 101, 127, 231, 235, 247, 251, 281, 283
36249	Esthetic Abutment Conical Connection NP 4.5mm	145	36642	Healing Abutment Conical Connection NP Ø 5.0 × 5mm	31, 43, 101, 127, 231, 235, 247, 251, 281, 283
36250	15° Esthetic Abutment Conical Connection NP 4.5mm	146	36643	Healing Abutment Conical Connection RP Ø 3.6 × 3mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
36251	Esthetic Abutment Conical Connection RP 4.5mm	145	36644	Healing Abutment Conical Connection RP Ø 3.6 × 5mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
36252	15° Esthetic Abutment Conical Connection RP 4.5mm	146	36645	Healing Abutment Conical Connection RP Ø 5.0 × 3mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
36258	Impression Coping Open Tray Conical Connection NP Ø 3.6 × 10mm	184	36646	Healing Abutment Conical Connection RP Ø 5.0 × 5mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
36259	Impression Coping Open Tray Conical Connection NP Ø 5 × 10mm	184	36647	Healing Abutment Conical Connection RP Ø 6.0 × 3mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
36260	Impression Coping Open Tray Conical Connection NP Ø 3.6 × 14mm	184	36648	Healing Abutment Conical Connection RP Ø 6.0 × 5mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
36261	Impression Coping Open Tray Conical Connection NP Ø 5 × 14mm	184	36649	Cover Screw Conical Connection NP	31, 43, 101, 231, 235, 247, 251, 281, 283
36262	Impression Coping Open Tray Conical Connection RP Ø 3.6 × 14mm	184	36650	Cover Screw Conical Connection RP	33, 43, 45, 101, 103, 231, 235, 247, 251, 281, 283
36263	Impression Coping Open Tray Conical Connection RP Ø 3.6 × 10mm	184	36653	Immediate Temporary Abutment Conical Connection NP 1.5mm	135
36264	Impression Coping Open Tray Conical Connection RP Ø 5 × 14mm	184	36654	Immediate Temporary Abutment Conical Connection RP 1.5mm	135
36265	Impression Coping Open Tray Conical Connection RP Ø 5 × 10mm	184	36655	Immediate Temporary Abutment Conical Connection NP 3.0mm	135
36266	Impression Coping Open Tray Conical Connection RP Ø 6 × 14mm	186	36656	Immediate Temporary Abutment Conical Connection RP 3.0mm	135
36267	Impression Coping Open Tray Conical Connection RP Ø 6 × 10mm	186	36657	QuickTemp Abutment Conical Conical Connection NP 3.0mm	137
36285	Replace Select TC NP Ø 3.5 × 7+3mm	81, 84	36658	QuickTemp Abutment Conical Conical Connection RP 3.0mm	137
36286	Replace Select TC NP Ø 3.5 × 10+3mm	81, 84	36659	QuickTemp Abutment Conical Conical Connection NP 1.5mm	137
36287	Replace Select TC NP Ø 3.5 × 13+3mm	81, 84	36660	QuickTemp Abutment Conical Conical Connection RP 1.5mm	137
36288	Replace Select TC NP Ø 3.5 × 15+3mm	81, 84	36661	Temporary Abutment Non-Engaging Conical Connection NP	139, 231, 235, 247, 251, 281, 283
36289	Replace Select TC RP Ø 4.0 × 7+3mm	81, 86	36662	Temporary Abutment Non-Engaging Conical Connection RP	139, 231, 235, 247, 251, 281, 283
36290	Replace Select TC RP Ø 4.0 × 10+3mm	81, 86	36665	Esthetic Abutment Conical Connection NP 1.5mm	145
36291	Replace Select TC RP Ø 4.0 × 13+3mm	81, 86	36666	Esthetic Abutment Conical Connection NP 3mm	145
36292	Replace Select TC RP Ø 4.0 × 15+3mm	81, 86			
36293	Healing Screw TC NP 1mm	85			
36294	Healing Screw TC NP 3mm	85			
36295	Healing Screw TC RP 1mm	87			
36296	Healing Screw TC RP 3mm	87			
36498	NobelProcera Wax-up Sleeve Engaging Camlog® K 3.3	198			
36499	NobelProcera Wax-up Sleeve Engaging Camlog® K 3.8	198			
36500	NobelProcera Wax-up Sleeve Engaging Camlog® K 4.3	198			
36501	NobelProcera Wax-up Sleeve Engaging Camlog® K 5.0	198			
36502	NobelProcera Wax-up Sleeve Engaging Camlog® K 6.0	198			

36667	15° Esthetic Abutment Conical Connection NP 1.5mm	146	36761	NobelProcera Wax-up Sleeve Engaging Conical Connection 3.0	196
36668	15° Esthetic Abutment Conical Connection NP 3mm	146	36763	NobelProcera Abutment Position Locator® Conical Connection 3.0	196
36669	Esthetic Abutment Conical Connection RP 1.5mm	145	36769	NobelActive 3.0 Ø 3.0mm x 10mm	27, 30
36671	Esthetic Abutment Conical Connection RP 3mm	145	36770	NobelActive 3.0 Ø 3.0mm x 11.5mm	27, 30
36672	15° Esthetic Abutment Conical Connection RP 1.5mm	146	36771	NobelActive 3.0 Ø 3.0mm x 13mm	27, 30
36673	15° Esthetic Abutment Conical Connection RP 3mm	146	36772	NobelActive 3.0 Ø 3.0mm x 15mm	27, 30
36678	Narrow Profile Abutment Conical Connection NP 7mm	165	36773	Implant Driver Conical Connection 3.0 28mm	31, 36, 37
36679	Narrow Profile Abutment Conical Connection NP 9mm	165	36774	Implant Driver Conical Connection 3.0 37mm	31, 36, 37
36680	Narrow Profile Abutment Conical Connection RP 7mm	165	36775	Cover Screw Conical Connection 3.0	31
36681	Narrow Profile Abutment Conical Connection RP 9mm	165	36777	Immediate Temporary Abutment Conical Connection 3.0 1.5mm	135
36682	Snappy Abutment 5.5 Conical Connection RP 1.5mm	150	36778	Immediate Temporary Abutment Conical Connection 3.0 3.0mm	135
36683	Snappy Abutment 5.5 Conical Connection RP 3mm	150	36779	Temporary Abutment Engaging Conical Connection 3.0	139
36684	Snappy Abutment 5.5 Conical Connection NP 1.5mm	150	36780	Narrow Profile Abutment Conical Connection 3.0 9mm	165
36688	Snappy Abutment 5.5 Conical Connection NP 3mm	150	36781	Narrow Profile Abutment Conical Connection 3.0 7mm	165
36689	Snappy Abutment 5.5 Conical Connection RP Wide 1.5mm	150	36782	Esthetic Abutment Conical Connection 3.0 1.5mm	145
36690	Snappy Abutment 5.5 Conical Connection RP Wide 3mm	150	36783	Esthetic Abutment Conical Connection 3.0 3mm	145
36691	Snappy Abutment 4.0 Conical Connection RP Wide 1.5mm	149	36784	15° Esthetic Abutment Conical Connection 3.0 1.5mm	146
36692	Snappy Abutment 4.0 Conical Connection RP Wide 3mm	149	36785	15° Esthetic Abutment Conical Connection 3.0 3mm	146
36693	Snappy Abutment 4.0 Conical Connection RP 1.5mm	149	36790	GoldAdapt Engaging Conical Connection 3.0	155
36694	Snappy Abutment 4.0 Conical Connection RP 3mm	149	36791	Implant Replica Conical Connection 3.0	188, 196
36695	Snappy Abutment 4.0 Conical Connection NP 1.5mm	149	36792	Guide Pin Implant Level Conical Connection 3.0	197, 309
36696	Snappy Abutment 4.0 Conical Connection NP 3mm	149	36794	Healing Abutment Conical Connection 3.0 Ø 3.2 x 3mm	31, 127
36697	Implant Replica Conical Connection NP	188, 196, 206, 236, 252, 284	36795	Healing Abutment Conical Connection 3.0 Ø 3.2 x 5mm	31, 127
36698	Implant Replica Conical Connection RP	188, 196, 206, 236, 252, 284	36796	Healing Abutment Conical Connection 3.0 Ø 3.2 x 5mm	31, 127
36699	NobelReplace Conical Connection NP Ø 3.5 x 8mm	99, 100, 278	36797	Healing Abutment Conical Connection 3.0 Ø 3.8 x 3mm	31, 127
36700	NobelReplace Conical Connection NP Ø 3.5 x 10mm	99, 100, 278	36798	Healing Abutment Conical Connection 3.0 Ø 3.8 x 5mm	31, 127
36701	NobelReplace Conical Connection NP Ø 3.5 x 11.5mm	99, 100, 278	36799	Healing Abutment Conical Connection 3.0 Ø 3.8 x 7mm	31, 127
36702	NobelReplace Conical Connection NP Ø 3.5 x 13mm	99, 100, 278	36800	Impression Coping Open Tray Conical Connection 3.0 Ø 3.2 x 14mm	184
36703	NobelReplace Conical Connection NP Ø 3.5 x 16mm	99, 100, 278	36801	Impression Coping Closed Tray Conical Connection 3.0 Ø 3.3 x 13mm	180
36704	NobelReplace Conical Connection RP Ø 4.3 x 8mm	99, 100, 278	36802	Impression Coping Open Tray Conical Connection 3.0 Ø 3.8 x 14mm	184
36705	NobelReplace Conical Connection RP Ø 4.3 x 10mm	99, 100, 278	36803	Impression Coping Closed Tray Conical Connection 3.0 Ø 3.8 x 13mm	180
36707	NobelReplace Conical Connection RP Ø 4.3 x 11.5mm	99, 100, 278	36804	Protection Analog Conical Connection 3.0 5/pkg	197, 309
36708	NobelReplace Conical Connection RP Ø 4.3 x 13mm	99, 100, 278	36805	Lab Screw Implant Level Conical Connection 3.0	178, 197
36709	NobelReplace Conical Connection RP Ø 4.3 x 16mm	99, 100, 278	36814	Esthetic Abutment Conical Connection 3.0 4.5mm	145
36710	NobelReplace Conical Connection RP Ø 5 x 8mm	99, 102, 278	36815	15° Esthetic Abutment Conical Connection 3.0 4.5mm	146
36711	NobelReplace Conical Connection RP Ø 5 x 10mm	99, 102, 278	36816	Screw Tap NobelActive 3.0	31, 36, 88, 93
36712	NobelReplace Conical Connection RP Ø 5 x 11.5mm	99, 102, 278	36818	Abutment Screw NobelReplace NP	179, 212, 215
36713	NobelReplace Conical Connection RP Ø 5 x 13mm	99, 102, 278	36823	Narrow Profile Abutment NobelReplace NP 7mm	165
36714	NobelReplace Conical Connection RP Ø 5 x 16mm	99, 102, 278	36824	Esthetic Abutment NobelReplace NP 3mm	145
36716	NobelReplace Tapered Wall Chart	115	36825	15° Esthetic Abutment NobelReplace NP 3mm	146
36717	Screw Tap Tapered NP	101, 104, 105, 111, 114, 115, 117, 122	36826	Snappy Abutment 5.5 NobelReplace NP 0.75mm	150
36718	Implant Driver Conical Connection NP 28mm	31, 36, 37, 43, 46, 47, 101, 104, 105, 106	36827	Snappy Abutment 5.5 NobelReplace NP 1.5mm	150
36719	Implant Driver Conical Connection NP 37mm	31, 36, 37, 43, 46, 47, 101, 104, 105, 106	36828	Snappy Abutment 4.0 NobelReplace NP 0.75mm	149
36720	Implant Driver Conical Connection RP 28mm	33, 36, 37, 43, 45, 46, 47, 101, 103, 104, 105, 106	36829	Snappy Abutment 4.0 NobelReplace NP 1.5mm	149
36721	Implant Driver Conical Connection RP 37mm	33, 36, 37, 43, 45, 46, 47, 101, 103, 104, 105, 106	36830	Bone Mill with Guide NobelReplace NP Ø 4.6mm	116
36726	GoldAdapt Non-Engaging Conical Connection NP	155	36831	Bone Mill with Guide NobelReplace RP Ø 5.3mm	116
36727	GoldAdapt Non-Engaging Conical Connection RP	155	36832	Bone Mill with Guide NobelReplace WP Ø 6.5mm	116
36728	GoldAdapt Engaging Conical Connection NP	155	36834	Temporary Abutment Engaging NobelReplace NP	139, 291, 293
36729	GoldAdapt Engaging Conical Connection RP	155	36835	Temporary Abutment Non-Engaging NobelReplace NP	139, 291, 293
36730	Protection Analog Conical Connection NP 5/pkg	197, 207	36836	Esthetic Abutment NobelReplace NP 1mm	145
36731	Protection Analog Conical Connection RP 5/pkg	197, 207	36837	15° Esthetic Abutment NobelReplace NP 1mm	146
36736	NobelProcera Abutment Position Locator® Conical Connection NP	196	36838	GoldAdapt Engaging NobelReplace NP	155
36737	NobelProcera Abutment Position Locator® Conical Connection RP	196	36839	GoldAdapt Non-Engaging NobelReplace NP	155
36738	NobelProcera Bridge Position Locator® Conical Connection NP	206	36840	Gold Abutment Bar Implant Level NobelReplace NP	173
36739	NobelProcera Bridge Position Locator® Conical Connection RP	206	36864	Healing Abutment Bridge Conical Connection NP Ø 4.0 x 3mm	31, 43, 101, 127, 231, 235, 247, 251, 281, 283
36740	NobelProcera Model Position Locator® Conical Connection NP	206	36865	Healing Abutment Bridge Conical Connection NP Ø 4.0 x 5mm	31, 43, 101, 127, 231, 235, 247, 251, 281, 283
36741	NobelProcera Model Position Locator® Conical Connection RP	206	36866	Healing Abutment Bridge Conical Connection NP Ø 4.0 x 7mm	31, 43, 101, 127, 231, 235, 247, 251, 281, 283
36746	NobelProcera Abutment Wax-up Platform Conical Connection NP	196	36867	Healing Abutment Conical Connection NP Ø 3.6 x 7mm	31, 43, 101, 127, 231, 235, 247, 251, 281, 283
36747	NobelProcera Abutment Wax-up Platform Conical Connection RP	196	36868	Healing Abutment Conical Connection NP Ø 5.0 x 7mm	31, 43, 101, 127, 231, 235, 247, 251, 281, 283
36748	NobelProcera Wax-up Sleeve Engaging Conical Connection NP	196	36869	Healing Abutment Bridge Conical Connection RP Ø 5.0 x 3mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
36749	NobelProcera Wax-up Sleeve Engaging Conical Connection RP	196	36870	Healing Abutment Bridge Conical Connection RP Ø 5.0 x 5mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
36750	NobelProcera Wax-up Sleeve Non-Engaging Conical Connection NP	206	36871	Healing Abutment Bridge Conical Connection RP Ø 5.0 x 7mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
36751	NobelProcera Wax-up Sleeve Non-Engaging Conical Connection RP	206	36872	Healing Abutment Conical Connection RP Ø 3.6 x 7mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283
36760	NobelProcera Abutment Wax-up Platform Conical Connection 3.0	196			

36873	Healing Abutment Conical Connection RP Ø 5.0 x 7 mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	37291	NobelReplace Conical Connection PMC RP Ø 4.3 x 10 mm	99, 100, 278
			37292	NobelReplace Conical Connection PMC RP Ø 4.3 x 11.5 mm	99, 100, 278
36874	Healing Abutment Conical Connection RP Ø 6.0 x 7 mm	33, 43, 45, 101, 103, 127, 231, 235, 247, 251, 281, 283	37293	NobelReplace Conical Connection PMC RP Ø 4.3 x 13 mm	99, 100, 278
			37294	NobelReplace Conical Connection PMC RP Ø 4.3 x 16 mm	99, 100, 278
36892	Screw Multi-unit Angled Abutment Conical Connection NP	161	37295	NobelReplace Conical Connection PMC RP Ø 5 x 8 mm	99, 102, 278
36894	NobelReplace Tapered Surgery Kit	114, 115	37296	NobelReplace Conical Connection PMC RP Ø 5 x 10 mm	99, 102, 278
36915	Implant Driver Kit Conical Connection	106	37297	NobelReplace Conical Connection PMC RP Ø 5 x 11.5 mm	99, 102, 278
36916	Implant Driver Kit Box Conical Connection	106	37298	NobelReplace Conical Connection PMC RP Ø 5 x 13 mm	99, 102, 278
36921	NobelReplace Tapered Guided Access Kit Plate	304	37299	NobelReplace Conical Connection PMC RP Ø 5 x 16 mm	99, 102, 278
36922	NobelReplace Tapered Guided Drilling Kit Plate	304	37300	Replace Select Tapered TiUnite PMC NP 3.5 x 8 mm	109, 110, 286
36924	NobelReplace Guided Surgery Access Kit Box	298, 300	37301	Replace Select Tapered TiUnite PMC NP 3.5 x 10 mm	109, 110, 286
36925	NobelReplace Tapered Guided Drilling Kit Box	299, 300	37302	Replace Select Tapered TiUnite PMC NP 3.5 x 11.5 mm	109, 110, 286
36926	NobelReplace Guided Implant Insertion Kit Box	303, 304	37303	Replace Select Tapered TiUnite PMC NP 3.5 x 13 mm	109, 110, 286
36930	Impression Coping Bridge Open Tray Conical Connection NP	186	37304	Replace Select Tapered TiUnite PMC NP 3.5 x 16 mm	109, 110, 286
36931	Impression Coping Bridge Open Tray Conical Connection RP	186	37305	Replace Select Tapered TiUnite PMC RP 4.3 x 8 mm	109, 110, 286
37143	NobelProcera Abutment Wax-up Platform Camlog® K 3.3	198	37306	Replace Select Tapered TiUnite PMC RP 4.3 x 10 mm	109, 110, 286
37144	NobelProcera Abutment Wax-up Platform Camlog® K 3.8	198	37307	Replace Select Tapered TiUnite PMC RP 4.3 x 11.5 mm	109, 110, 286
37145	NobelProcera Abutment Wax-up Platform Camlog® K 4.3	198	37308	Replace Select Tapered TiUnite PMC RP 4.3 x 13 mm	109, 110, 286
37146	NobelProcera Abutment Wax-up Platform Camlog® K 5.0/6.0	198	37309	Replace Select Tapered TiUnite PMC RP 4.3 x 16 mm	109, 110, 286
37147	Clinical Screw for Camlog K 3.3/3.8/4.3	179, 215	37310	Replace Select Tapered TiUnite PMC WP 5 x 8 mm	109, 112, 288
37148	Clinical Screw for Camlog K 5.0/6.0	179, 215	37311	Replace Select Tapered TiUnite PMC WWP 5 x 10 mm	109, 112, 288
37149	Guided Implant Mount NobelReplace Conical Connection NP 3.5	280, 282, 302	37312	Replace Select Tapered TiUnite PMC WWP 5 x 11.5 mm	109, 112, 288
37150	Guided Implant Mount NobelReplace Conical Connection RP 4.3	280, 282, 302	37313	Replace Select Tapered TiUnite PMC WWP 5 x 13 mm	109, 112, 288
37151	Guided Implant Mount NobelReplace Conical Connection RP 5.0	280, 282, 302	37314	Replace Select Tapered TiUnite PMC WWP 5 x 16 mm	109, 112, 288
37152	Guided Start Drill	227, 229, 234, 238, 243, 245, 250, 255, 259, 263, 268, 279, 287, 289, 296, 298	37315	Replace Select Tapered TiUnite PMC 6.0 6 x 8 mm	109, 112, 288
			37316	Replace Select Tapered TiUnite PMC 6.0 6 x 10 mm	109, 112, 288
37153	Guided Tissue Punch for NP-sleeve	226, 233, 238, 240, 258, 262, 267, 278, 282, 286, 292, 298, 300	37317	Replace Select Tapered TiUnite PMC 6.0 6 x 11.5 mm	109, 112, 288
			37318	Replace Select Tapered TiUnite PMC 6.0 6 x 13 mm	109, 112, 288
37154	Guided Tissue Punch for NP-sleeve	226, 233, 238, 240, 242, 249, 254, 256, 258, 262, 267, 278, 282, 286, 292, 298, 300	37319	Replace Select Tapered TiUnite PMC 6.0 6 x 16 mm	109, 112, 288
			37320	NobelReplace/Replace Select Tapered Radiographic Template	105, 115
37155	Guided Tissue Punch for WPP/6.0-sleeve (5.0)	228, 233, 238, 240, 244, 249, 254, 256, 258, 262, 267, 278, 282, 288, 292, 298	37360	Adapter for Zirconia Abutment Conical Connection NP	199
			37361	Adapter for Zirconia Abutment Conical Connection RP	199
37156	Guided Tissue Punch 6.0	262, 267, 288, 292, 298	37367	Omnigrip Clinical Screw CC NP	178, 215
			37374	Omnigrip Lab Screw CC NP	178, 197
37157	Guided Template Abutment Conical Connection NP 3.5	281, 282, 302	37376	Omnigrip Screwdriver Manual 20 mm	308
37158	Guided Template Abutment Conical Connection RP 4.3	246, 251, 255, 256, 281, 282, 302	37377	Omnigrip Screwdriver Manual 28 mm	308
			37378	Omnigrip Screwdriver Manual 36 mm	308
37159	Guided Template Abutment Conical Connection RP 5.0	246, 251, 255, 256, 281, 282, 302	37379	Omnigrip Screwdriver Machine 20 mm	308
			37380	Omnigrip Screwdriver Machine 25 mm	308
37167	Guided Counterbore NobelReplace 3.5	280, 290, 297, 298	37381	Omnigrip Screwdriver Machine 30 mm	308
37168	Guided Counterbore NobelReplace 4.3	280, 290, 297, 298	37382	Omnigrip Screwdriver Machine 35 mm	308
37169	Guided Counterbore NobelReplace 5.0	280, 290, 297, 298	37397	Guided Pilot Twist Drill 1.5 (10+) 10-15 mm	234, 239
37170	Guided Counterbore NobelReplace 6.0	290, 297, 298	37443	Prosthetic Kit Box	308
37171	Guided Screw Tap Tapered NP	279, 287, 297, 299, 300	37448	Prosthetic Kit	308
			37449	NobelProcera Wax-Up Sleeve Engaging Conical Connection NP for ASC Abutment	196
37172	Guided Cylinder with Pin Unigrip Conical Connection NP	236, 252, 284	37450	NobelProcera Wax-Up Sleeve Engaging Conical Connection RP for ASC Abutment	196
37173	Guided Cylinder with Pin Unigrip Conical Connection RP 4.3	236, 252, 284	37460	NobelProcera 2G Framework Holder	206, 219
			37461	NobelProcera 2G Spreadscan Batch Holder	219
37174	Guided Cylinder with Pin Unigrip Conical Connection RP 5.0	236, 252, 284	37465	NobelReplace Conical Connection Surgery Kit	104, 105
			37467	NobelReplace Conical Connection Surgery Kit Box	104, 105
37178	NobelReplace Tapered Guided Surgery Basic Kit	298, 300	37469	NobelReplace Conical Connection Wall Chart	105
37179	NobelReplace Tapered Guided Implant Insertion Kit	303	37470	Implant Retrieval Kit	310
37181	NobelReplace Conical Connection Guided Implant Insertion Kit	302	37471	Implant Retrieval Instrument Ext Hex and Tri-Channel NP/ RP 22 mm	310
37225	Show Model All-on-4® treatment concept	320	37472	Implant Retrieval Instrument Ext Hex and Tri-Channel NP/ RP 31 mm	310
37226	Show Model Overdenture with Locator® Abutments	320	37473	Implant Retrieval Instrument CC 3.0 31 mm	310
37228	Show Model NobelReplace Tapered	320	37474	Implant Retrieval Instrument CC NP and Ext Hex WP 22 mm	310
37260	NobelProcera 2G Scanner	219	37475	Implant Retrieval Instrument CC RP and Tri-Channel WP 22 mm	310
37261	NobelProcera 2G Accessory Box	219	37476	Implant Retrieval Instrument CC RP and Tri-Channel WP 22 mm	310
37262	NobelProcera 2G Model Holder	219	37477	Trephine Drill 3.2/4.0 mm	310
37263	NobelProcera 2G Calibration Ball	219	37478	Implant Rescue Collar Tri-Channel Ø 3.5	310
37264	NobelProcera 2G PIB and Abutment Holder	219	37479	Implant Rescue Collar Tri-Channel Ø 4.3	310
37273	Torx Key	219	37480	Handle for Implant Rescue Collar and Drill Guides	310, 311
37277	NobelProcera Transportation Screw Lock	219	37481	Abutment Screw Retrieval Kit	311
37278	NobelProcera 2G Model Holder Screw Lock	219	37482	Rescue Drill Guide External Hex NP	311
37279	NobelProcera 2G Model Holder Pin	219	37483	Rescue Drill Guide External Hex RP	311
37280	NobelProcera 2G Model Holder Screw	219	37484	Rescue Drill Guide External Hex WP	311
37284	NobelReplace Conical Connection PMC NP Ø 3.5 x 8 mm	99, 100, 278	37485	Rescue Drill Guide Conical Connection 3.0	311
37285	NobelReplace Conical Connection PMC NP Ø 3.5 x 10 mm	99, 100, 278	37486	Rescue Drill Guide Conical Connection NP	311
37287	NobelReplace Conical Connection PMC NP Ø 3.5 x 11.5 mm	99, 100, 278	37487	Rescue Drill Guide Conical Connection RP	311
			37488	Rescue Drill Guide Tri-Channel NP	311
37288	NobelReplace Conical Connection PMC NP Ø 3.5 x 13 mm	99, 100, 278	37489	Rescue Drill Guide Tri-Channel RP	311
37289	NobelReplace Conical Connection PMC NP Ø 3.5 x 16 mm	99, 100, 278	37490	Rescue Drill Guide Tri-Channel WP	311
37290	NobelReplace Conical Connection PMC RP Ø 4.3 x 8 mm	99, 100, 278	37491	Rescue Drill Guide Tri-Channel 6.0	311
			37497	Screw Tap Repair M1.4	311
			37498	Screw Tap Repair M1.6	311
			37499	Screw Tap Repair M1.8	311
			37500	Screw Tap Repair M2.5	311
			37501	Abutment Screw Retrieval Reverse Drill 3.0/NP	311
			37502	Abutment Screw Retrieval Reverse Drill RP/WPP/6.0	311
			37503	Abutment Screw Retrieval Instrument 3.0/NP	311
			37504	Abutment Screw Retrieval Instrument RP/WPP/6.0	311

37505	Abutment Screw Remover 3.0	311	37773	NobelZygoma 0° Twist Drill 4.4 mm Short	77
37506	Abutment Screw Remover NP	311	37774	60° Multi-unit Abutment External Hex 6 mm	77
37507	Abutment Screw Remover RP/WP/6.0	311	37775	60° Multi-unit Abutment External Hex 8 mm	77
37508	Abutment Retrieval Kit	311	37786	Zygoma Handle	78
37509	Abutment Release Pin CC 3.0	311	37787	Zygoma Drill Guard	78
37510	Abutment Release Pin CC NP	311	37788	Zygoma Drill Guard Short	78
37511	Abutment Release Pin CC RP/WP	311	37789	Zygoma Depth Indicator Straight	78
37512	Abutment Retrieval Instrument Zirconia CC NP	311	37790	Zygoma Depth Indicator Angled	78
37514	Implant Retrieval Kit Box	310	37791	Depth Probe 7–18 mm Z-shaped	36, 37, 46, 47, 70
37515	Abutment Screw Retrieval Kit Box	311	37792	NobelParallel Conical Connection Radiographic Template	47
37516	Abutment Retrieval Kit Box	311	37806	NobelActive WP Ø 5.5 mm x 7 mm	27, 34, 228
37517	Screw Tap Repair M2	311	37807	NobelActive WP Ø 5.5 mm x 8.5 mm	27, 34, 228
37568	NobelProcera Abutment Wax-Up Platform Conical Connection WP	196	37808	NobelActive WP Ø 5.5 mm x 10 mm	27, 34, 228
37569	NobelProcera Abutment Position Locator® Conical Connection WP	196	37809	NobelActive WP Ø 5.5 mm x 11.5 mm	27, 34, 228
37570	NobelProcera Bridge Position Locator® Conical Connection WP	206	37810	NobelActive WP Ø 5.5 mm x 13 mm	27, 34, 228
37571	NobelProcera Model Position Locator® Conical Connection WP	206	37811	NobelActive WP Ø 5.5 mm x 15 mm	27, 34, 228
37573	NobelProcera Wax-Up Sleeve Engaging Conical Connection WP	196	37812	Cover Screw Conical Connection WP	35, 45, 231, 235, 247, 251
37574	NobelProcera Wax-Up Sleeve Non-Engaging Conical Connection WP	206	37813	Healing Abutment Conical Connection WP Ø 5.0 x 3 mm	35, 45, 127, 231, 235, 247, 251
37575	NobelProcera Abutment Wax-up Platform Kit	196, 220	37814	Healing Abutment Conical Connection WP Ø 5.0 x 5 mm	35, 45, 127, 231, 235, 247, 251
37576	NobelProcera Abutment Wax-up Platform Kit Box	196	37815	Healing Abutment Conical Connection WP Ø 6.5 x 3 mm	35, 45, 127, 231, 235, 247, 251
37577	NobelProcera Abutment Position Locator® Kit	196, 220	37816	Healing Abutment Conical Connection WP Ø 6.5 x 5 mm	35, 45, 127, 231, 235, 247, 251
37578	NobelProcera Abutment Position Locator® Kit Box	196	37817	Healing Abutment Bridge Conical Connection WP Ø 6.0 x 3 mm	35, 45, 127, 231, 235, 247, 251
37579	NobelProcera Position Locator® Conical Connection Kit	206, 220	37818	Healing Abutment Bridge Conical Connection WP Ø 6.0 x 5 mm	35, 45, 127, 231, 235, 247, 251
37580	NobelProcera Position Locator® Kit Box Conical Connection	206	37819	Healing Abutment Anatomical PEEK Conical Connection WP 6 x 7 mm	35, 45, 133, 231, 247
37581	NobelProcera Scanner Kit Collection	219, 220	37820	Healing Abutment Anatomical PEEK Conical Connection WP 7 x 8 mm	35, 45, 133, 231, 247
37602	Implant Retrieval Wall Chart	310	37821	Temporary Abutment Anatomical PEEK Conical Connection WP 6 x 7 mm	133
37603	Abutment Screw Retrieval Wall Chart	311	37822	Temporary Abutment Anatomical PEEK Conical Connection WP 7 x 8 mm	133
37604	Abutment Retrieval Wall Chart	311	37825	Temporary Abutment Non-Engaging Conical Connection WP 1.5 mm	139, 231, 235, 247, 251
37606	Omnigrip Clinical Screw CC RP/WP	178, 215	37826	Temporary Abutment Non-Engaging Conical Connection WP 3 mm	139, 231, 235, 247, 251
37607	Omnigrip Lab Screw CC RP/WP	178, 197	37827	Esthetic Abutment Conical Connection WP 6 x 7 mm	145
37608	NobelProcera Wax-Up Sleeve Engaging Conical Connection WP for ASC Abutment	196	37828	Esthetic Abutment Conical Connection WP 7 x 8 mm	145
37609	NobelSpeedy Shorty NP 3.3 x 7 mm	49, 56, 262	37834	Snappy Abutment 4.0 Conical Connection WP 1.5 mm	149
37610	NobelSpeedy Groovy NP 3.3 x 8.5 mm	49, 56, 262	37835	Snappy Abutment 4.0 Conical Connection WP 3 mm	149
37611	NobelSpeedy Groovy RP 4 x 20 mm	49, 60	37836	Snappy Abutment 5.5 Conical Connection WP 1.5 mm	150
37612	NobelSpeedy Groovy RP 4 x 22 mm	49, 60	37837	Snappy Abutment 5.5 Conical Connection WP 3 mm	150
37613	NobelSpeedy Groovy RP 4 x 25 mm	49, 60	37838	Snappy Abutment 4.0 Plastic/Temp Coping Engaging NobRpl 6.0/Bmk WP/CC WP	151
37614	Twist Drill with Tip 2 x 18–25 mm	60, 88, 90	37839	Snappy Abutment 4.0 Plastic/Temp Coping Non-Engaging NobRpl 6.0/Bmk WP/CC WP	151
37616	Twist Drill with Tip 3.2 x 18–25 mm	60, 88, 90	37840	Snappy Abutment 4.0 Healing Cap NobRpl 6.0/Bmk WP/CC WP	151
37617	Twist Drill with Tip 3.4 x 18–25 mm	60, 88, 90	37841	Snappy Abutment 4.0 Impression Coping NobRpl 6.0/Bmk WP/CC WP	151
37618	Twist Step Drill 2.4/2.8 x 18–25 mm	60, 88, 91	37842	Snappy Abutment 4.0 Abutment Replica NobRpl 6.0/Bmk WP/CC WP	151
37619	Twist Drill with Tip 2 x 18–25 mm Long Shaft	60, 88, 90	37843	Snappy Abutment 5.5 Plastic/Temp Coping Engaging NobRpl 6.0/Bmk WP/CC WP	151
37620	Twist Step Drill 2.4/2.8 x 18–25 mm Long Shaft	60, 88, 91	37844	Snappy Abutment 5.5 Plastic/Temp Coping Non-Engaging NobRpl 6.0/Bmk WP/CC WP	151
37621	NobelSpeedy Groovy Surgery Kit	70, 71	37845	Snappy Abutment 5.5 Healing Cap NobRpl 6.0/Bmk WP/CC WP	151
37622	NobelSpeedy Groovy Surgery Kit Box	70, 71	37846	Snappy Abutment 5.5 Impression Coping NobRpl 6.0/Bmk WP/CC WP	151
37624	45° Multi-unit Abutment External Hex 6 mm	77	37847	Snappy Abutment 5.5 Abutment Replica NobRpl 6.0/Bmk WP/CC WP	151
37625	45° Multi-unit Abutment External Hex 8 mm	77	37848	GoldAdapt Non-Engaging Conical Connection WP	155
37626	45° Multi-unit Abutment External Hex 10 mm	77	37849	GoldAdapt Engaging Conical Connection WP	155
37627	Screw Tap NP 7–15 mm	57, 70, 85, 88, 92	37850	Impression Coping Closed Tray Conical Connection WP Ø 5x13 mm	180
37628	NobelSpeedy Groovy Radiographic Template	71	37851	Impression Coping Closed Tray Low Profile Conical Connection WP Ø 5x9 mm	182
37629	NobelSpeedy Groovy Wall Chart	71	37852	Impression Coping Closed Tray Conical Connection WP Ø 6.5x13 mm	181
37665	Slim Healing Abutment Conical Connection NP 7 mm	31, 43, 101, 131	37853	Impression Coping Closed Tray Low Profile Conical Connection WP Ø 6.5x9 mm	182
37666	Slim Healing Abutment Conical Connection NP 5 mm	31, 43, 101, 131	37854	Impression Coping Open Tray Conical Connection WP Ø 5.0x14 mm	184
37667	Slim Healing Abutment Conical Connection RP 5 mm	33, 43, 45, 101, 103, 131	37855	Impression Coping Open Tray Conical Connection WP Ø 5.0x10 mm	184
37668	Slim Healing Abutment Conical Connection RP 7 mm	33, 43, 45, 101, 103, 131	37856	Impression Coping Open Tray Conical Connection WP Ø 6.5x14 mm	186
37669	Slim Healing Abutment Conical Connection 3.0 5 mm	31, 131	37857	Impression Coping Open Tray Conical Connection WP Ø 6.5x10 mm	186
37670	Slim Healing Abutment Conical Connection 3.0 7 mm	31, 131	37858	Impression Coping Bridge Open Tray Conical Connection WP	186
37671	Slim Temporary Abutment Conical Connection NP 6.5 mm	131	37859	Implant Driver Conical Connection WP 28 mm	35, 36, 37, 45, 46, 47
37672	Slim Temporary Abutment Conical Connection NP 7.5 mm	131	37860	Implant Driver Conical Connection WP 37 mm	35, 36, 37, 45, 46, 47
37673	Slim Temporary Abutment Conical Connection RP 6.5 mm	131	37861	Bone Mill with Guide Conical Connection 3.0 Ø 4.0 mm	37, 47, 106
37674	Slim Temporary Abutment Conical Connection RP 7.5 mm	131			
37675	Slim Temporary Abutment Conical Connection 3.0 6.5 mm	131			
37676	Slim Temporary Abutment Conical Connection 3.0 7.5 mm	131			
37677	Implant Driver Conical Connection for Slim Abutment NP	131			
37678	Implant Driver Conical Connection for Slim Abutment RP	131			
37685	NobelSpeedy Shorty RP 5 x 7 mm	49, 62			
37686	NobelSpeedy Groovy RP 5 x 8.5 mm	49, 62			
37687	NobelSpeedy Groovy RP 5 x 10 mm	49, 62			
37688	NobelSpeedy Groovy RP 5 x 11.5 mm	49, 62			
37689	NobelSpeedy Groovy RP 5 x 13 mm	49, 62			
37690	NobelSpeedy Groovy RP 5 x 15 mm	49, 62			
37691	NobelSpeedy Groovy RP 5 x 18 mm	49, 62			
37692	NobelSpeedy Depth Probe 18–25 mm	70, 71			
37713	Implant Driver Conical Connection for Slim Abutment 3.0	131			
37766	NobelZygoma 0° Twist Drill 2.9 mm Standard	77			
37767	NobelZygoma 0° Twist Drill 2.9 mm Short	77			
37768	NobelZygoma 0° Twist Drill 3.5 mm Standard	77			
37769	NobelZygoma 0° Twist Drill 3.5 mm Short	77			
37770	NobelZygoma 0° Twist Drill 4.0 mm Standard	77			
37771	NobelZygoma 0° Twist Drill 4.0 mm Short	77			
37772	NobelZygoma 0° Twist Drill 4.4 mm Standard	77			

37862	Bone Mill Guide Conical Connection 3.0	37, 47, 106	37981	NobelParallel Conical Connection RP Ø 5.0 mm x 13 mm	39, 44, 244
37863	Bone Mill with Guide Conical Connection NP Ø 4.4 mm	37, 47, 104, 106	37982	NobelParallel Conical Connection RP Ø 5.0 mm x 15 mm	39, 44, 244
37864	Bone Mill with Guide Conical Connection NP Ø 5.2 mm	37, 47, 104, 106	37983	NobelParallel Conical Connection RP Ø 5.0 mm x 18 mm	39, 44, 244
37865	Bone Mill Guide Conical Connection NP	37, 47, 106	37984	NobelParallel Conical Connection WP Ø 5.5 mm x 7 mm	39, 44, 244
37866	Bone Mill with Guide Conical Connection RP Ø 5.2 mm	37, 47, 104, 106	37985	NobelParallel Conical Connection WP Ø 5.5 mm x 8.5 mm	39, 44, 244
37867	Bone Mill with Guide Conical Connection RP Ø 6.2 mm	37, 47, 104, 106	37986	NobelParallel Conical Connection WP Ø 5.5 mm x 10 mm	39, 44, 244
37868	Bone Mill Guide Conical Connection RP	37, 47, 106	37987	NobelParallel Conical Connection WP Ø 5.5 mm x 11.5 mm	39, 44, 244
37869	Bone Mill with Guide Conical Connection WP Ø 6.7 mm	37, 47, 106	37988	NobelParallel Conical Connection WP Ø 5.5 mm x 13 mm	39, 44, 244
37870	Bone Mill Guide Conical Connection WP	37, 47, 106	37989	NobelParallel Conical Connection WP Ø 5.5 mm x 15 mm	39, 44, 244
37871	Screw Tap NobelActive WP 5.5 7-10 mm	35, 36, 88, 93	37990	Screw Tap NobelParallel CC 3.75 7-13 mm	43, 46, 88, 93
37872	Screw Tap NobelActive WP 5.5 11.5-15 mm	35, 36, 88, 93	37991	Screw Tap NobelParallel CC 3.75 7-18 mm	43, 46, 88, 93
37873	Twist Step Drill 2.8/3.2 x 7-10 mm	34, 42, 88, 91	37992	Screw Tap NobelParallel CC 4.3 7-13 mm	43, 46, 88, 93
37874	Twist Step Drill 4.2/4.6 x 7-10 mm	34, 44, 88, 91	37993	Screw Tap NobelParallel CC 4.3 7-18 mm	43, 46, 88, 93
37875	Twist Step Drill 4.2/5.0 x 7-10 mm	34, 44, 88, 91	37994	Screw Tap NobelParallel CC 5.0 7-13 mm	45, 46, 88, 93
37876	Twist Step Drill 4.2/5.0 x 7-15 mm	34, 36, 44, 46, 88, 91	37995	Screw Tap NobelParallel CC 5.0 7-18 mm	45, 46, 88, 93
37879	Implant Replica Conical Connection WP	188, 196, 206, 236, 252	37996	Screw Tap NobelParallel CC 5.5 7-10 mm	45, 46, 88, 93
37880	Protection Analog Conical Connection WP 5/pkg	197, 207	37997	Screw Tap NobelParallel CC 5.5 7-15 mm	45, 46, 88, 93
37881	Abutment Retrieval Tool Titanium Conical Connection RP/WP	311	38000	Cortical Drill NobelParallel CC 3.75 mm	43, 46, 88, 92
37882	Abutment Retrieval Instrument Zirconia Conical Connection RP/WP	311	38001	Cortical Drill NobelParallel CC 4.3 mm	43, 46, 88, 92
37883	NobelActive Surgery Kit	36, 37	38002	Cortical Drill NobelParallel CC 5.0 mm	45, 46, 88, 92
37884	NobelActive Surgery Kit box	36, 37	38003	Cortical Drill NobelParallel CC 5.5 mm	45, 46, 88, 92
37886	NobelActive Wall Chart	37	38004	NobelParallel Conical Connection Surgery Kit	46, 47
37887	NobelActive Radiographic Template	37	38005	NobelParallel Conical Connection Surgery Kit Box	46, 47
37888	Bone Mill Kit Conical Connection	37, 47, 106	38007	NobelParallel Conical Connection Wall Chart	47
37889	Bone Mill Kit Box Conical Connection	37, 47, 106	38022	Macro Dummy NobelActive WP 5.5 (40 mm)	321
37890	Clinical Screw Conical Connection 3.0	178, 215	38024	Show Model NobelActive	320
37891	Clinical Screw Conical Connection NP	178, 212, 215	38043	Macro Dummy NobelParallel Conical Connection RP 4.3 (52 mm)	321
37892	Clinical Screw Conical Connection RP/WP	178, 212, 215	38045	Guided Twist Step Drill 4.2/4.6 (10+) 7-18 mm	229, 234, 239, 245, 250, 255
37893	Screw Multi-unit Angled Abutment Conical Connection RP/WP	161	38046	Guided Drill Guide 6.0/WP to Ø 2.8 mm	229, 233, 239, 240, 245, 249, 255, 256, 257
37894	Lab Screw Implant Level Conical Connection NP and External Hex NP	178, 197, 207, 212	38047	Guided Screw Tap NobelParallel CC 3.75 7-10 mm	246, 250, 254
37895	Lab Screw Implant Level Conical Connection RP and External Hex RP 5/pkg	178, 197, 207, 212	38048	Guided Screw Tap NobelParallel CC 3.75 11.5-13 mm	246, 250, 254
37896	Lab Screw Multi-unit Angled Conical Connection NP and External Hex NP	163, 209	38049	Guided Screw Tap NobelParallel CC 3.75 15-18 mm	246, 250, 254
37897	Lab Screw Multi-unit Angled Conical Connection RP/WP and External Hex RP	163, 209	38050	Guided Screw Tap NobelParallel CC 4.3 7-10 mm	246, 250, 254
37898	Guide Pin Implant Level CC NP and Ext Hex NP 20 mm	189, 197, 207, 309	38051	Guided Screw Tap NobelParallel CC 4.3 11.5-13 mm	246, 250, 254
37899	Guide Pin Implant Level CC RP/WP and Ext Hex RP 20 mm	189, 197, 207, 309	38052	Guided Screw Tap NobelParallel CC 4.3 15-18 mm	246, 250, 254
37900	Guide Pin Implant Level CC RP/WP and Ext Hex RP 30 mm	197, 207, 309	38053	Guided Screw Tap NobelParallel CC 5.0 7-10 mm	246, 250, 254
37927	Implant Retrieval Instrument Conical Connection WP 22 mm	310	38054	Guided Screw Tap NobelParallel CC 5.0 11.5-13 mm	246, 250, 254
37928	Trephine Drill 3.8/4.6 mm	310	38055	Guided Screw Tap NobelParallel CC 5.0 15-18 mm	246, 250, 254
37929	Trephine Drill 4.4/5.2 mm	310	38056	Guided Screw Tap NobelParallel CC 5.5 7-10 mm	246, 250, 254
37930	Trephine Drill 5.2/6.2 mm	310	38057	Guided Screw Tap NobelParallel CC 5.5 11.5-13 mm	246, 250, 254
37931	Trephine Drill 5.6/6.6 mm	310	38058	Guided Screw Tap NobelParallel CC 5.5 11.5-15 mm	246, 250, 254
37932	Trephine Drill 6.2/7.0 mm	310	38059	Guided Tissue Punch for NP-sleeve (3.75)	242, 249, 254, 256
37933	Rescue Drill Guide Conical Connection WP	311	38060	Guided Tissue Punch for WP/6.0-sleeve (5.5)	228, 233, 238, 240, 244, 249, 254, 257
37934	Guided Twist Step Drill 4.2/5.0 (10+) 7-13 mm	229, 234, 245, 250	38061	Guided Counterbore NobelParallel CC 3.75	243, 250, 254
37945	Guided Twist Step Drill 4.2/5.0 (10+) 7-18 mm	229, 234, 239, 245, 250, 255	38062	Guided Counterbore NobelParallel CC 4.3	243, 250, 254
37946	Guided Screw Tap WP 5.5 7-8.5mm	229, 238	38063	Guided Counterbore NobelParallel CC 5.0	245, 250, 254
37947	Guided Screw Tap WP 5.5 10-15mm	229	38064	Guided Counterbore NobelParallel CC 5.5	245, 250, 254
37948	Guided Implant Mount NobelActive WP 5.5	230, 235, 239, 240	38065	Guided Implant Mount NobelParallel CC NP 3.75	246, 251, 255, 256
37949	Guided Template Abutment with Screw NobelActive WP 5.5	230, 235, 239, 240	38066	Guided Implant Mount NobelParallel CC RP 4.3	246, 251, 255, 256
37950	Guided Cylinder with Pin Unigrip Conical Connection WP 5.5	236, 252	38067	Guided Implant Mount NobelParallel CC RP 5.0	246, 251, 255, 256
37952	NobelActive Guided Surgery Kit	238, 240	38068	Guided Implant Mount NobelParallel CC WP 5.5	246, 251, 255, 257
37953	NobelActive Guided Surgical Access Kit Box	238, 240	38069	Guided Template Abutment Conical Connection NP 3.75	246, 251, 255, 256
37954	NobelActive Guided Surgical Access Kit Box Plate	241	38070	Guided Template Abutment Conical Connection WP 5.5	246, 251, 255, 257
37955	NobelActive Guided Drilling Kit Box	239, 240	38072	NobelParallel Guided Surgery Kit	254, 256
37956	NobelActive Guided Drilling Kit Box Plate	241	38073	NobelParallel Conical Connection Guided Surgical Access Kit Box	254, 256
37958	NobelActive Guided Implant Insertion Kit Box	239, 240, 241	38074	NobelParallel Conical Connection Guided Drilling Kit Box	255, 256
37963	NobelParallel Conical Connection NP Ø 3.75 mm x 7 mm	39, 42, 242	38075	NobelParallel Conical Connection Implant Insertion Kit Box	255, 256
37964	NobelParallel Conical Connection NP Ø 3.75 mm x 8.5 mm	39, 42, 242	38076	NobelParallel Conical Connection Guided Surgery Wall Chart	256
37965	NobelParallel Conical Connection NP Ø 3.75 mm x 10 mm	39, 42, 242	38085	Macro Dummy NobelActive RP 5.0 (52 mm)	321
37966	NobelParallel Conical Connection NP Ø 3.75 mm x 11.5 mm	39, 42, 242	38087	Macro Dummy NobelReplace Conical Connection RP 4.3 (52 mm)	321
37967	NobelParallel Conical Connection NP Ø 3.75 mm x 13 mm	39, 42, 242	38088	Macro Dummy NobelReplace Tapered RP 4.3 (52 mm)	321
37968	NobelParallel Conical Connection NP Ø 3.75 mm x 15 mm	39, 42, 242	38090	Macro Dummy Esthetic Abutment CC RP (42 mm)	321
37969	NobelParallel Conical Connection NP Ø 3.75 mm x 18 mm	39, 42, 242	38091	Macro Dummy Esthetic Abutment Tri-Channel Connection NP (38 mm)	321
37970	NobelParallel Conical Connection RP Ø 4.3 mm x 7 mm	39, 42, 242	38092	Macro Dummy Snappy Abutment 4.0 CC RP (22 mm)	321
37971	NobelParallel Conical Connection RP Ø 4.3 mm x 8.5 mm	39, 42, 242	38093	Macro Dummy Temporary Abutment Anatomical PEEK CC WP (38 mm)	321
37972	NobelParallel Conical Connection RP Ø 4.3 mm x 10 mm	39, 42, 242	38165	Macro Dummy NobelProcera Implant Crown WP	321
37973	NobelParallel Conical Connection RP Ø 4.3 mm x 11.5 mm	39, 42, 242	38166	Macro Dummy NobelProcera ASC Abutment RP	321
37974	NobelParallel Conical Connection RP Ø 4.3 mm x 13 mm	39, 42, 242	38171	Universal Base 1.5 mm Tri-Channel NP	153
37975	NobelParallel Conical Connection RP Ø 4.3 mm x 15 mm	39, 42, 242	38172	Universal Base 1.5 mm Tri-Channel RP	153
37976	NobelParallel Conical Connection RP Ø 4.3 mm x 18 mm	39, 42, 242	38173	Universal Base 1.5 mm Tri-Channel WP	153
37977	NobelParallel Conical Connection RP Ø 5.0 mm x 7 mm	39, 44, 244	38174	Universal Base 3.0 mm Tri-Channel NP	153
37978	NobelParallel Conical Connection RP Ø 5.0 mm x 8.5 mm	39, 44, 244	38179	Guided Dense Bone Screw Tap NobelActive NP 8.5-10 mm	227, 234, 238
37979	NobelParallel Conical Connection RP Ø 5.0 mm x 10 mm	39, 44, 244	38180	Guided Dense Bone Screw Tap NobelActive RP 4.3 8.5-10 mm	227, 234, 238
37980	NobelParallel Conical Connection RP Ø 5.0 mm x 11.5 mm	39, 44, 244	38181	Guided Dense Bone Screw Tap NobelActive RP 5.0 8.5-10 mm	229, 234, 238
			38182	Guided Dense Bone Screw Tap NobelActive WP 5.5 7-8.5 mm	229, 234

38183	Guided Dense Bone Screw Tap NobelActive WP 5.5 10-15 mm	229, 234, 238	38734	On1 IOS Healing Cap NP 6mm	175
38201	On1 IOS Insertion Tool	177, 217	38735	On1 IOS Healing Cap NP 4.5mm	175
38213	Universal Base 1.5 mm Conical Connection NP	153	38736	On1 IOS Healing Cap RP 6mm	175
38214	Universal Base 1.5 mm Conical Connection RP	153	38737	On1 IOS Healing Cap RP 4.5mm	175
38215	Universal Base 1.5 mm Conical Connection WP	153	38738	On1 IOS Healing Cap WP 5mm	175
38216	Universal Base 3.0 mm Conical Connection NP	153	38739	On1 IOS Healing Cap WP 4mm	175
38217	Universal Base 3.0 mm Conical Connection RP	153	38740	On1 IOS Replica NP	177
38218	Universal Base 3.0 mm Conical Connection WP	153	38741	On1 IOS Replica RP	177
38221	Universal Base Burn-out Coping NP/RP	153	38742	On1 IOS Replica WP	177
38222	Universal Base Burn-out Coping WP	153	38744	On1 Clinical Screw NP 1.75mm	175
38225	Universal Base 3.0 mm Tri-Channel RP	153	38745	On1 Clinical Screw NP 2.5mm	175
38226	Universal Base 3.0 mm Tri-Channel WP	153	38746	On1 Clinical Screw RP 1.75mm	175
38227	Universal Base 1.5 mm External Hex NP	153	38747	On1 Clinical Screw RP 2.5mm	175
38228	Universal Base 1.5 mm External HexRP	153	38748	On1 Clinical Screw WP 1.75mm	175
38229	Universal Base 1.5 mm External HexWP	153	38749	On1 Clinical Screw WP 2.5mm	175
38230	Universal Base 3.0 mm External HexNP	153	38750	On1 Prosthetic Screw	176
38231	Universal Base 3.0 mm External HexRP	153	38751	On1 Prosthetic Lab Screw	177
38232	Universal Base 3.0 mm External HexWP	153	38752	On1 Base Screwdriver Machine 21 mm	175
38275	NobelZygoma 0° Implant RP 30mm	77	38753	On1 Base Screwdriver Manual 25 mm	175
38276	NobelZygoma 0° Implant RP 35mm	77	38760	Temporary Snap Abutment Engaging NP 1.5mm	139, 231, 235, 247, 251, 281, 283
38277	NobelZygoma 0° Implant RP 37.5mm	77	38761	Temporary Snap Abutment Engaging RP 1.5mm	139, 231, 235, 247, 251, 281, 283
38278	NobelZygoma 0° Implant RP 40mm	77	38762	Temporary Snap Abutment Engaging WP 1.5mm	139, 231, 235, 247, 251
38279	NobelZygoma 0° Implant RP 42.5mm	77	38847	Temporary Snap Abutment Engaging NP 3mm	139, 231, 235, 247, 251, 281, 283
38280	NobelZygoma 0° Implant RP 45mm	77	38848	Temporary Snap Abutment Engaging RP 3mm	139, 231, 235, 247, 251, 281, 283
38281	NobelZygoma 0° Implant RP 47.5mm	77	38849	Temporary Snap Abutment Engaging WP 3mm	139, 231, 235, 247, 251
38282	NobelZygoma 0° Implant RP 50mm	77	38853	Apical Drill	139, 162
38283	NobelZygoma 45° Implant RP 30mm	76	38855	Protection Analog Conical Connection NP 5/pkg	139, 309
38284	NobelZygoma 45° Implant RP 32.5mm	76	38856	Protection Analog Conical Connection RP 5/pkg	139, 309
38285	NobelZygoma 45° Implant RP 35mm	76	38857	Protection Analog Conical Connection WP 5/pkg	139, 309
38286	NobelZygoma 45° Implant RP 37.5mm	76	38878	Multi-unit Abutment Plus Conical Connection NP 1.5mm	157
38287	NobelZygoma 45° Implant RP 40mm	76	38879	Multi-unit Abutment Plus Conical Connection RP 1.5mm	157
38288	NobelZygoma 45° Implant RP 42.5mm	76	38880	Multi-unit Abutment Plus Conical Connection WP 1.5mm	157
38289	NobelZygoma 45° Implant RP 45mm	76	38881	Multi-unit Abutment Plus Conical Connection NP 2.5mm	157
38290	NobelZygoma 45° Implant RP 47.5mm	76	38882	Multi-unit Abutment Plus Conical Connection RP 2.5mm	157
38291	NobelZygoma 45° Implant RP 50mm	76	38883	Multi-unit Abutment Plus Conical Connection WP 2.5mm	157
38292	NobelZygoma 45° Implant RP 52.5mm	76	38884	Multi-unit Abutment Plus Conical Connection NP 3.5mm	157
38362	NobelActive Guided Surgery Wall chart	240	38885	Multi-unit Abutment Plus Conical Connection RP 3.5mm	157
38417	Lab Screw Implant Level Conical Connection RP and External Hex RP	178, 212	38886	Multi-unit Abutment Plus Conical Connection WP 3.5mm	157
38419	Lab Screw Implant Level NobelReplace RP/WP/6.0	179	38887	Multi-unit Abutment Plus Conical Connection RP 4.5mm	157
38420	Lab Screw Multi-unit 5/pkg	163, 179, 212	38888	17° Multi-unit Abutment Plus Conical Connection NP 2.5mm	158
38480	Metal Adapter Implant Bridge CC NP	207	38889	17° Multi-unit Abutment Plus Conical Connection RP 2.5mm	158
38481	Metal Adapter Implant Bridge CC RP	207	38890	17° Multi-unit Abutment Plus Conical Connection WP 2.5mm	158
38482	Metal Adapter Implant Bridge CC WP	207	38891	17° Multi-unit Abutment Plus Conical Connection NP 3.5mm	158
38483	Metal Adapter Implant Bridge for clinical use CC NP	207	38892	17° Multi-unit Abutment Plus Conical Connection RP 3.5mm	158
38484	Metal Adapter Implant Bridge for clinical use CC RP	207	38893	17° Multi-unit Abutment Plus Conical Connection WP 3.5mm	158
38525	Metal Adapter Implant Bridge for clinical use CC WP	207	38894	30° Multi-unit Abutment Plus Conical Connection NP 3.5mm	158
38615	NobelZygoma 0° Angled Multi-unit Abutment Screw	77	38895	30° Multi-unit Abutment Plus Conical Connection RP 3.5mm	158
38621	Brånemark System Zygoma Angled Multi-unit Abutment Screw	76	38896	30° Multi-unit Abutment Plus Conical Connection NP 4.5mm	158
38689	On1 Base NP 1.75mm	175	38897	30° Multi-unit Abutment Plus Conical Connection RP 4.5mm	158
38690	On1 Base NP 2.5mm	175	38915	Temporary Snap Coping Multi-unit Plus	162
38691	On1 Base RP 1.75mm	175	38917	Drill Guide	139, 162
38692	On1 Base RP 2.5mm	175	38918	Abutment Replica Multi-unit (1/pkg)	162, 208
38693	On1 Base WP 1.75mm	175	38919	Abutment Replica Multi-unit (5/pkg)	162, 208
38694	On1 Base WP 2.5mm	175	38924	Impression Coping Closed Tray Multi-unit	161
38695	On1 Healing Cap NP 1.5mm	175	38925	Impression Coping Bar Closed Tray Multi-unit	161
38696	On1 Healing Cap NP 2.5mm	175	38935	Macro Dummy Screwdriver Machine Unigrip	321
38697	On1 Healing Cap RP 1.5mm	175	38936	Macro Dummy Clinical Screw CC RP	321
38698	On1 Healing Cap RP 2.5mm	175	38937	Macro Dummy NobelProcera Implant Bridge	321
38699	On1 Healing Cap WP 1.5mm	175	73196	NobelProcera Scanner Service Contract 3 years	219
38700	On1 Healing Cap WP 2.5mm	175	73197	NobelProcera Scanner Repair Service Minimum Fee	219
38701	On1 Temporary Abutment Engaging NP	176	76607	Adapter for Zirconia Abutment Conical Connection WP	199
38702	On1 Temporary Abutment Non-Engaging NP	176	81072	EXPERTSurg LUX Set (EU)	313
38703	On1 Temporary Abutment Engaging RP	176	81073	MASTERSurg LUX Wireless Set (RU/CN)	313
38704	On1 Temporary Abutment Non-Engaging RP	176	81074	MASTERSurg LUX Wireless Set (JP/US)	313
38705	On1 Temporary Abutment Engaging WP	176	81075	EXPERTSurg LUX Set (RU/CN)	313
38706	On1 Temporary Abutment Non-Engaging WP	176	81076	EXPERTSurg LUX Set (JP/US)	313
38707	Universal Abutment NP 0.3mm	176	81077	MASTERSurg LUX Wireless Set (EU)	313
38708	Universal Abutment NP 1.25mm	176	300096	Macro Dummy Temporary Snap Abutment Engaging CC RP	321
38709	Universal Abutment RP 0.3mm	176	300124	Macro Dummy Temporary Snap Coping Multi-unit Plus	321
38710	Universal Abutment RP 1.25mm	176	300125	Macro Dummy 17° Multi-unit Abutment Plus CC RP	321
38711	Universal Abutment WP 0.3mm	176	300126	Macro Dummy On1 Base RP 1.75mm	321
38712	Universal Abutment WP 1.25mm	176	300127	Macro Dummy On1 Universal Abutment RP 0.3mm	321
38713	Esthetic Abutment Titanium NP 0.3mm	176	300128	Macro Dummy On1 Clinical Screw RP 1.75mm	321
38714	Esthetic Abutment Titanium RP 0.3mm	176	300129	Macro Dummy On1 Prosthetic Screw RP	321
38715	Esthetic Abutment Titanium WP 0.3mm	176	300130	Macro Dummy On1 Screwdriver Machine 21 mm	321
38716	Esthetic Abutment Zirconia NP 0.3mm	176			
38717	Esthetic Abutment Zirconia RP 0.3mm	176			
38718	Esthetic Abutment Zirconia WP 0.3mm	176			
38725	On1 Impression Coping Closed Tray NP	176			
38726	On1 Impression Coping Closed Tray RP	176			
38727	On1 Impression Coping Closed Tray WP	176			
38728	On1 Impression Coping Open Tray NP	176			
38729	On1 Impression Coping Open Tray RP	176			
38730	On1 Impression Coping Open Tray WP	176			
38731	On1 Base Replica NP	177			
38732	On1 Base Replica RP	177			
38733	On1 Base Replica WP	177			

1301560-010	Safety Fuse 5x20 250V (10/pkg)	314	N4120	creos allo.gain bone particulates mineralized cortical (0.125-0.85 mm) 0.5 cc	21
1301575-001	Handpiece / Motor Holder	314	N4121	creos allo.gain bone particulates mineralized cortical (0.25-1.00 mm) 0.5 cc	21
1303393-001	Gallows for Irrigation Fluid	314	N4122	creos allo.gain bone particulates mineralized cortical (0.50-1.00 mm) 0.5 cc	21
1303711-010	Irrigation Clip (10/pkg)	314	N4130	creos allo.gain bone particulates mineralized cortical (0.125-0.85 mm) 1.0 cc	21
1305947-001	Screwdriver Torx for iPad® Holder	314	N4131	creos allo.gain bone particulates mineralized cortical (0.25-1.00 mm) 1.0 cc	21
1305949-001	Holder for iPad® 4	314	N4132	creos allo.gain bone particulates mineralized cortical (0.50-1.00 mm) 1.0 cc	21
1306205-001	Holder for iPad® Air	314	N4140	creos allo.gain bone particulates mineralized cortical (0.125-0.85 mm) 2.0 cc	21
1306547-001	Holder for iPad® Air 2	314	N4141	creos allo.gain bone particulates mineralized cortical (0.25-1.00 mm) 2.0 cc	21
1500984-010	Irrigation Line (10/pkg)	314	N4142	creos allo.gain bone particulates mineralized cortical (0.50-1.00 mm) 2.0 cc	21
1501621-010	Irrigations System Kirschner-Meyer 20:1 L (10/pkg)	314	N4210	creos allo.gain bone particulates mineralized cancellous (0.25-1.00 mm) 0.25 cc	21
1501635-010	Irrigation Line Kirschner-Meyer (10/pkg)	314	N4211	creos allo.gain bone particulates mineralized cancellous (0.50-1.00 mm) 0.25 cc	21
1501746-010	Sterile Protection Film (10/pkg)	314	N4220	creos allo.gain bone particulates mineralized cancellous (0.25-1.00 mm) 0.5 cc	21
1600606-001	Cable for MX-i LED®	314	N4221	creos allo.gain bone particulates mineralized cancellous (0.50-1.00 mm) 0.5 cc	21
1600631-001	Foot Control	314	N4230	creos allo.gain bone particulates mineralized cancellous (0.25-1.00 mm) 1.0 cc	21
1600873-001	Contra-angle CA 20:1 L Micro-Series	314	N4231	creos allo.gain bone particulates mineralized cancellous (0.50-1.00 mm) 1.0 cc	21
1600874-001	Contra-angle CA 20:1 L Micro-Series Kirschner-Meyer	314	N4240	creos allo.gain bone particulates mineralized cancellous (0.25-1.00 mm) 2.0 cc	21
1600875-001	Motor MX-i LED®	314	N4241	creos allo.gain bone particulates mineralized cancellous (0.50-1.00 mm) 2.0 cc	21
D			N4310	creos allo.gain bone particulates demineralized cortical (0.125-0.85 mm) 0.25 cc	21
DCA 468-0	Temporary Coping Plastic Multi-unit	162, 208	N4311	creos allo.gain bone particulates demineralized cortical (0.50-1.00 mm) 0.25 cc	21
DCA 705-0	Temporary Coping Plastic Multi-unit Brånemark System WP	162, 208	N4320	creos allo.gain bone particulates demineralized cortical (0.125-0.85 mm) 0.5 cc	21
DCA 1048-0	Temporary Abutment Plastic Non-Engaging Brånemark System NP	139, 206	N4321	creos allo.gain bone particulates demineralized cortical (0.50-1.00 mm) 0.5 cc	21
DCA 1050-0	Temporary Abutment Plastic Non-Engaging Brånemark System RP	139, 206	N4330	creos allo.gain bone particulates demineralized cortical (0.125-0.85 mm) 1.0 cc	21
DCA 1052-0	Temporary Abutment Plastic Non-Engaging Brånemark System WP	139, 206	N4331	creos allo.gain bone particulates demineralized cortical (0.50-1.00 mm) 1.0 cc	21
DIA 578-0	Brånemark System Zygoma Round Bur	76, 77	N4340	creos allo.gain bone particulates demineralized cortical (0.125-0.85 mm) 2.0 cc	21
DIB 034-0	Forceps	307	N4341	creos allo.gain bone particulates demineralized cortical (0.50-1.00 mm) 2.0 cc	21
DIB 097-0	Cover Screw Driver Brånemark System Hexagon	68, 69, 70, 71, 72, 78	N4410	creos allo.gain bone particulates mineralized/ demineralized cortical (0.25-1.00 mm) 0.5 cc	21
N			N4420	creos allo.gain bone particulates mineralized/ demineralized cortical (0.25-1.00 mm) 1.0 cc	21
N1110-B	creos xenogain bovine bone mineral matrix, bowl, S/0.25	20	N4430	creos allo.gain bone particulates mineralized/ demineralized cortical (0.25-1.00 mm) 2.0 cc	21
N1110	creos xenogain bovine bone mineral matrix, vial, S/0.25	20	N4510	creos allo.gain bone particulates corticocancellous (0.25-1.00 mm) 0.25 cc	21
N1111-B	creos xenogain bovine bone mineral matrix, bowl, L/0.25	20	N4511	creos allo.gain bone particulates corticocancellous (0.50-1.00 mm) 0.25 cc	21
N1111	creos xenogain bovine bone mineral matrix, vial, L/0.25	20	N4520	creos allo.gain bone particulates corticocancellous (0.25-1.00 mm) 0.5 cc	21
N1120-B	creos xenogain bovine bone mineral matrix, bowl, S/0.50	20	N4521	creos allo.gain bone particulates corticocancellous (0.50-1.00 mm) 0.5 cc	21
N1120	creos xenogain bovine bone mineral matrix, vial, S/0.50	20	N4530	creos allo.gain bone particulates corticocancellous (0.25-1.00 mm) 1.0 cc	21
N1121-B	creos xenogain bovine bone mineral matrix, bowl, L/0.50	20	N4531	creos allo.gain bone particulates corticocancellous (0.50-1.00 mm) 1.0 cc	21
N1121	creos xenogain bovine bone mineral matrix, vial, L/0.50	20	N4540	creos allo.gain bone particulates corticocancellous (0.25-1.00 mm) 2.0 cc	21
N1130-B	creos xenogain bovine bone mineral matrix, bowl, S/1.00	20	N4541	creos allo.gain bone particulates corticocancellous (0.50-1.00 mm) 2.0 cc	21
N1130	creos xenogain bovine bone mineral matrix, vial, S/1.00	20	N6110	creos allo.gain dbm putty 0.5 cc	21
N1131-B	creos xenogain bovine bone mineral matrix, bowl, L/1.00	20	N6120	creos allo.gain dbm putty 1.0 cc	21
N1131	creos xenogain bovine bone mineral matrix, vial, L/1.00	20	N6130	creos allo.gain dbm putty 2.5 cc	21
N1140-B	creos xenogain bovine bone mineral matrix, bowl, S/2.00	20	N7110	creos allo.protect pericardium membrane 1.0x1.0cm	21
N1140	creos xenogain bovine bone mineral matrix, vial, S/2.00	20	N7120	creos allo.protect pericardium membrane 1.5x2.0cm	21
N1141-B	creos xenogain bovine bone mineral matrix, bowl, L/2.00	20	N7140	creos allo.protect pericardium membrane 2.0x3.0cm	21
N1141	creos xenogain bovine bone mineral matrix, vial, L/2.00	20	NB0.593.0361	Coupling piece	313
N1210	creos xenogain bovine bone mineral matrix, syringe, S/0.25	20	NB00001104	Handpiece S-11, straight 1:1	314
N1211	creos xenogain bovine bone mineral matrix, syringe, L/0.25	20	NB02610500	Cannula Internal Cooling	312, 314
N1220	creos xenogain bovine bone mineral matrix, syringe, S/0.50	20	NB04009630	OsseoSet 100 Motor with Cable	314
N1221	creos xenogain bovine bone mineral matrix, syringe, L/0.50	20	NB04363600	Irrigation Tubing Set 2.2 m, for OsseoSet 300 6/pkg	312
N1320	creos xenogain bone substitute with collagen block/6x6x6	20	NB04720016	OsseoSet 200 Motor with Cable	314
N1330	creos xenogain bone substitute with collagen block/7x8x9	20	NB07962790	Transportation case	312
N1340	creos xenogain bone substitute with collagen block/9x10x11	20	NB10207513	Contra-angle WS-75 E/KM 20:1	314
N1410	creos xenogain bone substitute with collagen syringe/250	20	NB10207554	Contra-angle WI-75 E/KM 20:1	314
N1420	creos xenogain bone substitute with collagen syringe/500	20	NB30033001	Surgical contra-angle WS-75 L, 20:1	312
N1520	creos xenoprotect collagen membrane 15x20 mm	20	NB30058001	Surgical handpiece S-11 L, straight 1:1	312
N2530	creos xenoprotect collagen membrane 25x30 mm	20	NB30210001	Oststell module SI-SQ	312
N3040	creos xenoprotect collagen membrane 30x40 mm	20	NB30264002	Foot control S-NW CAN-Bus (wireless)	312
N4110	creos allo.gain bone particulates mineralized cortical (0.125-0.85 mm) 0.25 cc	21	NB30281000	Motor with cable 1.8 m EM-19 LC	312
N4111	creos allo.gain bone particulates mineralized cortical (0.25-1.00 mm) 0.25 cc	21	NB30285001	Foot control S-N2 CAN-Bus	312
N4112	creos allo.gain bone particulates mineralized cortical (0.50-1.00 mm) 0.25 cc	21			

NB90000195	OsseoSet 300 1023, NW, 19LC, WS-75, 230V	312	REF08769	Locator® Abutment NobelReplace WP 4 mm	167
NB90000196	OsseoSet 300 1023, N2, 19LC, WS-75, 230V	312	REF08770	Locator® Abutment NobelReplace WP 5 mm	167
NB90000197	OsseoSet 300 1015, NW, 19LC, WS-75, 120V (US)	312	REF08825	Locator® Abutment Brånemark System WP 1.1 mm	167
NB90000198	OsseoSet 300 1015, N2, 19LC, WS-75, 120V (US)	312	REF08826	Locator® Abutment Brånemark System WP 2.0 mm	167
NB90000199	OsseoSet 300 1010, NW, 19LC, WS-75, 100V (JP)	312	REF08827	Locator® Abutment Brånemark System WP 3.0 mm	167
NB90000201	OsseoSet 300 1010, N2, 19LC, WS-75, 100V (JP)	312	REF08828	Locator® Abutment Brånemark System WP 4.0 mm	167
			REF08829	Locator® Abutment Brånemark System WP 5.0 mm	167
R			REF08913	Locator® Latch Type Torque Wrench Driver 23 mm	169
REF02069	Locator® Abutment Conical Connection NP 1.0 mm	167	REF08914	Locator® Latch Type Torque Wrench Driver 29 mm	169
REF02070	Locator® Abutment Conical Connection NP 2.0 mm	167	REF08915-20	Locator® Light Extended Range Male (orange) (20/pkg)	168
REF02071	Locator® Abutment Conical Connection NP 3.0 mm	167	REF08915	Locator® Light Extended Range Male (orange) (4/pkg)	168
REF02072	Locator® Abutment Conical Connection NP 4.0 mm	167	REF09530	Angle Measurement Guide	169
REF02073	Locator® Abutment Conical Connection NP 5.0 mm	167			
REF02074	Locator® Abutment Conical Connection NP 6.0 mm	167			
REF02075	Locator® Abutment Conical Connection RP 1.0 mm	167			
REF02076	Locator® Abutment Conical Connection RP 2.0 mm	167			
REF02077	Locator® Abutment Conical Connection RP 3.0 mm	167			
REF02078	Locator® Abutment Conical Connection RP 4.0 mm	167			
REF02079	Locator® Abutment Conical Connection RP 5.0 mm	167			
REF02080	Locator® Abutment Conical Connection RP 6.0 mm	167			
REF08105	Locator® Abutment Brånemark System NP 0.73 mm	167			
REF08106	Locator® Abutment Brånemark System NP 2.0 mm	167			
REF08107	Locator® Abutment Brånemark System NP 3.0 mm	167			
REF08108	Locator® Abutment Brånemark System NP 4.0 mm	167			
REF08109	Locator® Abutment Brånemark System NP 5.0 mm	167			
REF08390	Locator® Abutment Driver (gold end only)	169			
REF08393	Locator® Core Tool	169			
REF08397	Locator® Male Removal Tool (new tip only)	169			
REF08505-20	Locator® Impression Coping (20/pkg)	169			
REF08505	Locator® Impression Coping (4/pkg)	169			
REF08514	White Block Out Spacer (20/pkg)	169			
REF08515-20	Locator® Process Replacement Male 2Lbs/910g (black) (20/pkg)	168			
REF08515	Locator® Process Replacement Male 2Lbs/910g (black) (4/pkg)	168			
REF08516-20	Locator® Female Analog (Ø 5 mm) (20/pkg)	168			
REF08516	Locator® Female Analog (Ø 5 mm) (4/pkg)	168			
REF08517	Locator® Parallel Post (4/pkg)	169			
REF08519-2	Locator® Male Processing Pkg (2/pkg)	169			
REF08519-10	Locator® Male Processing Pkg (10/pkg)	169			
REF08524-20	Locator® Replacement Male (clear) (20/pkg)	168			
REF08524	Locator® Replacement Male (clear) (4/pkg)	168			
REF08527-20	Locator® Light Retention Replacement Male (pink) (20/pkg)	168			
REF08527	Locator® Light Retention Replacement Male (pink) (4/pkg)	168			
REF08529-20	Locator® Extra Light Retention Replacement Male (blue) (20/pkg)	168			
REF08529	Locator® Extra Light Retention Replacement Male (blue) (4/pkg)	168			
REF08530-20	Locator® Female Analog (Ø 4 mm) (20/pkg)	168			
REF08530	Locator® Female Analog (Ø 4 mm) (4/pkg)	168			
REF08547-20	Locator® Extended Range Replacement Male (green) (20/pkg)	168			
REF08547	Locator® Extended Range Replacement Male (green) (4/pkg)	168			
REF08548-20	Locator® Extra Light Extended Range Male (red) (20/pkg)	168			
REF08548	Locator® Extra Light Extended Range Male (red) (4/pkg)	168			
REF08558-20	Locator® Zero Retention Extended Range Male 0Lbs (gray) (20/pkg)	168			
REF08558	Locator® Zero Retention Extended Range Male 0Lbs (gray) (4/pkg)	168			
REF08681	Locator® Abutment Brånemark System RP 0.73 mm	167			
REF08682	Locator® Abutment Brånemark System RP 2.0 mm	167			
REF08683	Locator® Abutment Brånemark System RP 3.0 mm	167			
REF08684	Locator® Abutment Brånemark System RP 4.0 mm	167			
REF08685	Locator® Abutment Brånemark System RP 5.0 mm	167			
REF08696	Locator® Abutment Brånemark System RP 6.0 mm	167			
REF08734	Locator® Abutment NobelReplace NP 5 mm	167			
REF08735	Locator® Abutment NobelReplace NP 6 mm	167			
REF08753	Locator® Abutment NobelReplace RP 5 mm	167			
REF08754	Locator® Abutment NobelReplace RP 6 mm	167			
REF08756	Locator® Abutment NobelReplace NP 0 mm	167			
REF08757	Locator® Abutment NobelReplace NP 1 mm	167			
REF08758	Locator® Abutment NobelReplace NP 2 mm	167			
REF08759	Locator® Abutment NobelReplace NP 3 mm	167			
REF08760	Locator® Abutment NobelReplace NP 4 mm	167			
REF08761	Locator® Abutment NobelReplace RP 0 mm	167			
REF08762	Locator® Abutment NobelReplace RP 1 mm	167			
REF08763	Locator® Abutment NobelReplace RP 2 mm	167			
REF08764	Locator® Abutment NobelReplace RP 3 mm	167			
REF08765	Locator® Abutment NobelReplace RP 4 mm	167			
REF08766	Locator® Abutment NobelReplace WP 1 mm	167			
REF08767	Locator® Abutment NobelReplace WP 2 mm	167			
REF08768	Locator® Abutment NobelReplace WP 3 mm	167			

Customer service worldwide

Americas

Brazil

Nobel Biocare Brazil
Phone: 0800 16 999 6

Canada

Nobel Biocare Canada
Phone: +1 800 939 9394

Chile

Dental Biocare
Phone: +56 220 19282

Colombia

Hospimedics S.A.
Phone: +57 1 640 0608

Mexico

Nobel Biocare Mexico
Phone: +52 55 524 974 60

USA

Nobel Biocare USA
Phone: +1 800 322 5001

Asia Pacific

Australia

Nobel Biocare Australia
Phone: 1800 804 597

China

Nobel Biocare China
Phone: +86 21 60158245

Hong Kong

Nobel Biocare Hong Kong
Phone: +852 2845 1266

India

Nobel Biocare India
Phone: 1800 266 9998

Japan

Nobel Biocare Japan
Phone: +81 3 6408 4182

New Zealand

Nobel Biocare New Zealand
Phone: 0800 441 657

Singapore

Nobel Biocare Singapore
Phone: +65 6737 7967

Taiwan

Nobel Biocare Taiwan
Phone: +886 080 00 779

Europe, Middle East and Africa

Austria

Nobel Biocare Austria
Phone: +43 1 892 89 90

Belgium

Nobel Biocare Belgium
Phone: +32 2 467 41 70

Denmark

Nobel Biocare Denmark
Phone: +45 39 40 48 46

Finland

Nobel Biocare Finland
Phone: +358 20 740 61 00

France

Nobel Biocare France
Phone: +33 1 49 20 00 30

Germany

Nobel Biocare Germany
Phone: +49 221 500 850

Hungary

Nobel Biocare Hungary
Phone: +36 1 279 33 79

Ireland

Nobel Biocare Ireland
Phone: +44 208 756 3300

Italy

Nobel Biocare Italy
Phone: +39 800 53 93 28

Lithuania

Nobel Biocare Lithuania
Phone: +370 5 268 3448

Netherlands

Nobel Biocare Netherlands
Phone: +31 30 635 49 49

Norway

Nobel Biocare Norway
Phone: +47 64 95 75 55

Poland

Nobel Biocare Poland
Phone: +48 22 395 73 60

Portugal

Nobel Biocare Portugal
Phone: +351 800 300 100

Russia

Nobel Biocare Russia
Phone: +7 495 974 77 55

South Africa

Nobel Biocare South Africa
Phone: +27 11 802 0112

Spain

Nobel Biocare Spain
Phone: +34 900 850 008

Sweden

Nobel Biocare Sweden
Phone: +46 31 335 49 00

Switzerland

Nobel Biocare Switzerland
Phone: 0800 211 424

United Kingdom

Nobel Biocare UK
Phone: +44 208 756 3300

Distributor markets

Algeria, Bulgaria, Croatia, Cyprus, Czech Republic, Greece, Jordan, Kuwait, Lebanon, Malta, Qatar, Romania, Saudi Arabia, Serbia, Slovenia, Tunisia, Turkey, United Arab Emirates
Phone: +34 933 560 562

