All-on-4[®] treatment concept Procedures manual





Original protocol for All-on-4® treatment concept

The All-on-4° treatment concept is a rehabilitation concept that maximizes the use of available bone. The surgical and prosthetic procedures follow a strict protocol including the products to be used. The success of the All-on-4° treatment concept is due to these specific protocols and products, namely NobelSpeedy implants, which have been used with 10 years of follow-up. For the long term follow-up studies supporting the result and the success rate of the All-on-4° treatment concept, please visit nobelbiocare.com or ask your Nobel Biocare representative for references.

The All-on-4° and the All-on-4° with NobelGuide treatment concepts were developed together with Paulo Malo, DDS, PhD, at MALO CLINIC.

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Contents

Introduction	A proven and successful concept	4
	Conventional versus guided surgery	5
Conventional surgery	Quick guide	6
	Treatment planning	7
	Clinical procedure for edentulous mandible	8
	Clinical procedure for edentulous maxilla	11
	Laboratory procedure	12
Guided surgery	Optimized implant placement and prosthetic outcome with NobelGuide®	13
	Quick guide	14
	Treatment planning	15
	Clinical procedure	18
	Laboratory procedures	22
Product information	Final restorations	26
	Multi-unit Abutments	27
	Surgical components	31
	Laboratory components	33
Appendices	Clinical cases	35
	Customer service worldwide	39

A proven and successful concept

Only four implants needed

The All-on-4[®] treatment concept, with its use of straight and angled Multi-unit Abutments, was developed to provide edentulous and soon-to-be edentulous patients with an immediately loaded full-arch restoration on only four implants – two placed vertically in the anterior, two placed at an angle of up to 45° in the posterior region.

By tilting the two posterior implants, the bone-to-implant contact is enhanced, providing optimized bone support even with minimum bone volume. Additionally, tilting of implants in the maxilla allows for improved anchorage in better quality anterior bone and bicortical anchorage in the cortical bone of the sinus wall and the nasal fossa.

Tilting of the posterior implants also helps avoid vital structures, such as the mandibular nerve or the maxillary sinus, and results in a better distribution of implants along the alveolar crest, which optimizes load distribution and allows for a final prosthesis with up to 12 teeth.

Multi-unit Abutments

Nobel Biocare offers straight, as well as 17° and 30° angled Multi-unit Abutments for all Nobel Biocare implants and a selection of other major implant systems. The abutments are available with various collar heights to match the thickness of the soft tissue.

Fixed temporary prosthetic solutions

With the All-on-4[®] treatment concept, patients benefit from an immediate implantsupported all-acrylic restoration, as a provisional prosthesis is screwed onto the implants right after surgery.

Final restorative solutions

Final solutions include both fixed and fixedremovable prostheses:

- Fixed solutions include NobelProcera Implant Bridge with acrylic veneering, or individual NobelProcera crowns cemented to the bridge framework.
- Fixed-removable solutions include acrylic prosthesis on a NobelProcera Implant Bar Overdenture, attached by means of a variety of attachment systems.

NobelProcera Implant Bridge and Implant Bar Overdenture are milled from a biocompatible titanium monobloc using state-ofthe-art CAD/CAM technology, resulting in consistent precision of fit, individualized design and optimized esthetics.

Guided surgery

The All-on-4[®] treatment concept can be planned and performed using NobelGuide, ensuring accurate diagnostics, planning and implant placement.

All-on-4[®] treatment concept step by step



Insertion of implants



Securing of Multi-unit Abutments



Securing of provisional prosthesis with prosthetic screws

Conventional versus guided surgery

The All-on-4[®] treatment concept can be performed in two ways:



Conventional surgery - raising a flap



Conventional flap procedure with traditional planning and a standardized All-on-4[®] Guide for predictable and optimized positioning of the implants.

Available implant systems

- NobelSpeedy Groovy
- Brånemark System Mk III and Mk IV*
- NobelActive**
- NobelParallel Conical Connection**
- NobelReplace Conical Connection**, NobelReplace/Replace
 Select Tapered and NobelReplace Platform Shift
- NobelReplace/Replace Select Straight and NobelSpeedy Replace

NobelGuide - flap to flapless approach



3D diagnostics and treatment planning and a customdesigned surgical template to correctly drill and position the implants.

Quick guide conventional surgery

Treatment planning

The All-on-4[®] treatment concept was developed to maximize the use of available bone and to allow for Immediate Function. When planning a conventional treatment using a flap technique, consider the following.

General considerations

- Ability to achieve primary implant stability:
- Implants should withstand a minimum tightening torque of 35 Ncm.
- If this tightening torque is not achieved, a conventional healing phase is recommended prior to delivery of the provisional or final restoration.
- No severe parafunctions.
- Indicated for edentulous maxilla with a minimum bone width of 5mm and a minimum bone height of 10mm from canine to canine.
- Indicated for edentulous mandible with a minimum bone width of 5 mm and a minimum bone height of 8 mm inbetween the mental foramina.

- To reduce the cantilevers, tilt the posterior implants to a maximum of 45°.
- If the angulation is 30° or more, it is necessary to splint the tilted implants.
- For tilted posterior implants, plan the distal screw access holes to be located at the occlusal plane of the first molar, second pre-molar, or first pre-molar.
- The All-on-4[®] treatment concept does not require a wider opening of the mouth than a treatment with straight implants due to the angulation of the posterior implants.
- If there are extraction sites, clean them thoroughly. It is advisable to place implants between extraction sockets.

Specific considerations - implants

- If possible, the posterior implants should be \emptyset 4.0 mm or \emptyset 4.3 mm.
- When placing posterior implants with:
- internal tri-channel connection: make sure that one of the tri-channel lobes is pointing distally or slightly buccally.
- internal conical connection: make sure that one of the flat sides of the hexagon is parallel to the buccal side.

Tip: The implant drivers have markings to facilitate proper orientation of the implants.

Notes:

- For internal tri-channel and external hex connection, the 30° Multi-unit Abutment is only available for RP implants. The 17° Multi-unit Abutment is available for NP and RP implants.
- For internal conical connection, the 17° Multi-unit Abutments are available for NP, RP and WP implants, and the 30° Multiunit Abutments for NP and RP implants.



Specific considerations - prosthetics

- No extensions over one tooth on each side for an immediate all-acrylic bridge, which should have a maximum of 12 teeth.
- If the patient's removable prosthesis is in good condition,
- it may be used to fabricate the immediate all-acrylic bridge. – For proper esthetics and function, the final bridge should
- have 12 teeth and a supporting metal framework.

Note: For a full description of implant placement, prosthetic procedures, and all instruments needed, please refer to the respective procedures manuals (for the current version see nobelbiocare.com/resources).

Clinical procedure for edentulous mandible

The images show Immediate Function with an all-acrylic bridge and NobelSpeedy Groovy RP implants.

1 Position All-on-4® Guide

- After making an incision for flap elevation, make an osteotomy of approximately 8 mm in the midline using a Ø 2 mm Twist Drill.
- Place the All-on-4[®] Guide in the osteotomy.



2 Prepare posterior site

- Drill to appropriate depth using a Ø 2 mm Twist Drill tilted to a maximum angle of 45°.
- Check for correct angulation with the All-on-4[®] Guide.
- Prepare the site according to the density of the bone. Insert the implant.
- For Immediate Function, the implants should withstand a final tightening torque between 35 and 45 Ncm.
- If indicated, use a Bone Mill together with a Bone Mill Guide to remove bone that could hinder correct seating of the abutment.
- Place a 30° Multi-unit Abutment. Tighten to 15 Ncm using Unigrip Screwdriver Machine and Manual Torque Wrench Prosthetic.
- Perform the same procedure for the opposite posterior site.

Caution: It is important to identify the mental foramen and exiting inferior dental nerve. The final position of the implant should be in front of the foramen, avoiding the nerve loop.





3 Prepare anterior site

- Prepare two anterior sites, as far apart from each other as possible, allowing for a safe distance from the apex of the posterior implants.
- If indicated use a Bone Mill together with a Bone Mill Guide to remove bone that could hinder correct seating of the abutment.
- Place straight or 17° Multi-unit Abutments and allow for proper emergence of the prosthetic screw.
- Tighten 17° Multi-unit Abutments to 15 Ncm using Unigrip Screwdriver Machine and Manual Torque Wrench Prosthetic.
- Tighten straight Multi-unit Abutments to 35 Ncm using Screwdriver Machine Multi-unit and Manual Torque Wrench Prosthetic.



Option: delayed loading

If the required tightening torque for Immediate Function (minimum 35 Ncm) cannot be achieved or the treatment of choice is a delayed loading protocol, a conventional healing phase is recommended prior to delivery of a provisional or final restoration.

- Place cover screws on all four implants and suture back the flap.
- Wait with further steps until osseointegration has taken place.



4 Take an impression

- After suturing, connect the Multi-unit Impression Copings Open Tray to the Multi-unit Abutments.
- Take an impression using silicone soft putty material and a customized open tray.

Tip: To avoid impression material entering into the tissue, always use a putty soft addition silicone. The less fluid the material is, the less it can penetrate into the tissue.

5 Laboratory procedure for provisional bridge

A model and a provisional restoration are made at the dental laboratory. For more information, see the step-by-step laboratory procedure on page 12.

6 Connect provisional bridge

- Place the all-acrylic bridge on the abutments.
- Tighten the prosthetic screws to 15 Ncm using Unigrip Screwdriver Machine and Manual Torque Wrench Prosthetic.
- Block out screw access and fill holes with suitable material.
- Check the occlusion.

7 Final restoration

After a sufficient healing period, follow established prosthetic procedures for the final restoration, preferably a NobelProcera Implant Bridge.







Clinical procedure for edentulous maxilla

Note: When performing the All-on-4[®] treatment concept in the maxilla, add the following steps for the posterior sites in addition to those for the posterior sites in the mandible.

Prepare posterior site

- Identify the anterior wall of the maxillary sinus by drilling a small opening on the lateral wall of the maxilla where the anterior wall is expected to be.
- Explore the wall with a probe and extend the window if necessary.
- Mark the position of the anterior wall with the surgical marker.
- Start the site preparation as posterior as possible, allowing approximately 4 mm from the sinus wall.





 Incline the drill (not more than 45°) as far back as possible to minimize the cantilever.





Laboratory procedure

Fabricate the all-acrylic bridge

- Fabricate a soft-tissue model using Abutment Replicas Multi-unit.
- Use guide pins (available in 10 and 20 mm lengths) or lab screws to place Temporary Copings Multi-unit on the replicas. It is preferable to use temporary copings in titanium.
- Adjust the copings if needed.

- Fabricate an all-acrylic bridge using a high-density acrylic.
- Reinforce the weak points of the prosthesis around the cylinders with more acrylic.

Notes:

- If possible, a tooth set-up should be tried in the patient's mouth before finalizing the bridge.
- The bridge can also be made by converting the existing denture into a bridge.





Optimized implant placement and prosthetic outcome with NobelGuide®

NobelGuide is ideal for the All-on-4[®] treatment concept, as it optimizes implant placement by means of 3D diagnostics, digital treatment planning and guided surgery with a customdesigned surgical template. It supports minimally invasive flapless techniques as well as surgical access through mini-flaps and full flaps.

Accurate diagnostics and prostheticdriven planning

Based on 3D (CB)CT diagnostic imaging of the patient and a radiographic guide, virtual implant placement following prostheticdriven planning can be performed within the NobelClinician Software, ensuring high diagnostic accuracy and safe and predictable implant placement.

With the combination of the 3D radiological dataset and 3D models of bone and radiographic guide, dental professionals can evaluate bone quantity and quality, mark vital anatomical structures such as the alveolar nerve and the maxillary sinus, and position the implants according to prosthetic needs. Through controlled and customizable angulation of the dental reslice planes in the splitscreen view of the software, the tilted posterior implants are also ideally positioned.

Safe and predictable implant placement

After planning the case in NobelClinician Software, a ready-to-use custom-designed surgical template, together with all necessary implants, abutments and surgical instruments, can be ordered online in a single order. The surgical template enables guided implant site preparation and precise and efficient implant insertion, which minimizes patient pain and swelling.

Prefabrication of provisional prosthesis before surgery

The surgical template can be used to create a stone model with implant replicas already in place before surgery. This enables the dental technician to produce the provisional prosthesis and the Multi-unit Abutment placement jig in advance, so that the clinician can finalize the prosthesis and mount it on the implants right after surgery.



Existing prosthesis can be modified directly into a radiographic guide



Digital prosthetic-driven planning in NobelClinician Software



Guided implant insertion with ready-to-use surgical template

Quick guide guided surgery



Treatment planning

The All-on-4[®] treatment concept was developed to maximize the use of available bone and to allow for Immediate Function. When planning the All-on-4[®] treatment concept with NobelGuide, consider the following.

General considerations

- For NobelGuide computer-based planning, a CT scan using a radiographic guide is required. Please refer to the NobelGuide concept manual for details.
- Ability to achieve primary implant stability:
- Implants should withstand the minimum tightening torque of 35Ncm to allow for Immediate Function (perform final torque measurement without surgical template).
- If this tightening torque is not achieved, a conventional healing phase is recommended prior to delivery of the provisional or final restoration.
- No severe parafunctions.
- Indicated for totally edentulous maxilla with a minimum bone width of 5 mm and a minimum bone height of 10 mm from canine to canine.
- Indicated for totally edentulous mandible with a minimum bone width of 5 mm and a minimum bone height of 8 mm inbetween the mental foramina.
- To reduce the cantilevers, tilt the posterior implants to a maximum of 45°.

- If the angulation is 30° or more, it is necessary to splint the tilted implants.
- For tilted posterior implants, plan the distal screw-access holes to be located at the occlusal plane of the first molar, second premolar, or first premolar.
- The All-on-4[®] treatment concept does not require a wider opening of the mouth than a treatment with straight implants due to the angulation of the posterior implants. However, as with all NobelGuide treatments, it is important to compensate for the extra height needed for NobelGuide components and instruments.

Smile line consideration

Pay special attention to the transition zone and smile line when planning the case. If the smile line does not hide the transition zone, pre-prosthetic surgery reducing the alveolar bone needs to be taken into consideration.

Specific considerations - implants

 If possible, the posterior implants should be Ø 4.0 mm or Ø 4.3 mm.

Note: The 30° Multi-unit Abutment Non-Engaging is only available for RP implants with internal tri-channel and external hex connection. It is not available for implants with internal conical connection.

Specific considerations - prosthetics

- No extensions over one tooth on each side for an immediate all-acrylic bridge, which should have a maximum of 12 teeth.
- If the patient's removable prosthesis is in good condition, it may be used to fabricate the immediate all-acrylic bridge.
- For proper esthetics and function, the final bridge should have 12 teeth and a supporting metal framework.

Note: For a full description of implant placement, prosthetic procedures, and all instruments needed, please refer to the respective procedures manuals (for the current version see nobelbiocare.com/resources).

Checklist prior to surgery

Correct implants, components and instruments for guided surgery		
Printed planning report from NobelClinician Software	199	
Surgical template manufactured by Nobel Biocare (check that it corresponds to the template designed in NobelClinician Software. Also verify precision of fit on master model and patient prior to surgery)	100000	
Surgical index manufactured by dental laboratory	1	
Prosthetic components		
Temporary restoration		
Disinfection agent for surgical template		- CULLAS

The jig construction for placing 30° Multi-unit Abutments Non-Engaging, which includes:

- 1. Impression Coping Open Tray Multi-unit
- 2. Guide Pin
- 3. 30° Multi-unit Abutment Non-Engaging including:*
 - 4. Abutment Holder
 - 5. Jig Stabilizer (modified Impression Coping Open Tray Multi-unit)
 - 6. Abutment Screw

For more information on how to make the jig, see laboratory procedure on page 24. For instructions on cleaning the jig, see page 17.



NobelGuide Surgical Template

The NobelGuide Surgical Template is made of a material that is sensitive to moisture and UV light. Therefore:

- Store the surgical template together with a moisture absorbent in the protective plastic bag in which it was delivered.
- Store the surgical template in a dry and dark location.
- Do not expose the surgical template to direct sunlight.
- Do not remove the moisture absorbent.

Immediately before surgery

- Use a high level disinfectant (e.g. chlorhexadine) according to manufacturer's instructions.
- Rinse thoroughly with sterile water. Dry quickly, but without using heat.

Warning: The NobelGuide Surgical Template may deform if exposed to liquids (even water) for more than 40 minutes.



Acrylic jig

Disinfect the jig according to normal procedures for non-autoclavable products.



Clinical procedure

The images show Immediate Function with an all-acrylic bridge and NobelSpeedy Groovy RP implants in the maxilla. The same procedure also applies for the mandible.

1 Place implants

- Place four implants according to the computer-based planning.
- Remove the surgical template.



2 Connect straight Multi-unit Abutments

- If indicated use a Bone Mill to correctly seat the abutments.
- Place straight Multi-unit Abutments in the two anterior sites.
- Tighten to 35 Ncm using Screwdriver Machine Multi-unit and Manual Torque Wrench Prosthetic.



3 Place jig to connect 30° Multi-unit Abutments

- Place the disinfected jig on the corresponding anterior abutment and posterior implant.
- Verify correct seating of the jig and tighten the guide pin to the anterior abutment.



4 Connect and tighten 30° Multi-unit Abutment

- Connect the 30° Multi-unit Abutment Non-Engaging and abutment screw using Unigrip Screwdriver.
- Tighten the abutment screw to 15 Ncm using Screwdriver Machine Unigrip and Manual Torque Wrench Prosthetic.



5 Disconnect jig

- Disconnect the jig by unscrewing the abutment holder (1) and guide pin (2).
- Repeat the entire procedure for the opposite side.

Note: Never unscrew the abutment holder connected to the 30° Multi-unit Abutment before tightening the posterior angled abutment.

Option: delayed loading

If the required tightening torque for Immediate Function (minimum 35 Ncm) cannot be achieved or the treatment of choice is a delayed loading protocol, a conventional healing phase is recommended prior to delivery of a provisional or final restoration.

- Place cover screws on all four implants and suture the entrance to the implants or close the flap in case it was raised.
- Wait with further steps until osseointegration has taken place.



7 Connect temporary copings

Notes:

- The all-acrylic bridge is delivered with Temporary Copings Multi-unit Titanium in three implant positions. There is an extended hole located in one of the posterior positions.
- If the treatment team is not experienced with the procedure, it is recommended to leave two extended holes in the all-acrylic bridge.
- Place the Temporary Coping Multi-unit Titanium that is not yet connected to the prosthesis onto its corresponding Multi-unit Abutment and manually tighten using Unigrip Screwdriver.
- Connect the bridge using three prosthetic screws and manually tighten using Unigrip Screwdriver.
- Tighten all screws to 15 Ncm using Unigrip Screwdriver Machine and Manual Torque Wrench Prosthetic.
- Use tooth-colored flowable composite or acrylic to secure the temporary coping to the bridge, making sure to keep the screw-access hole free from composite.









8 Reinforce temporary coping

- Disconnect the bridge.
- Fill the gap between temporary coping and the bridge with self-curing acrylic.
- Adjust and polish.



9 Connect provisional bridge

- Place the all-acrylic bridge on the abutments.
- Tighten the prosthetic screws to 15 Ncm using Unigrip Screwdriver Machine and Manual Torque Wrench Prosthetic.
- Block out screw access and fill holes with suitable material.
- Check the occlusion.



10 Final restoration

After adequate healing time, follow established prosthetic procedures for the final restoration, preferably using a NobelProcera Implant Bridge.

Laboratory procedure – fabrication of model and abutment connection

1 Fabricate stone model and surgical index

- Fabricate a stone model using the surgical template as described in the NobelGuide concept manual.
- Mount the model in the articulator using the radiographic guide.
- Replace the radiographic guide with the surgical template.
- Fabricate a surgical index towards the opposing dentition in the articulator.
- Put the surgical template back in the UV-protective plastic bag in which it was delivered.

2 Connect straight Multi-unit Abutment

- Place the selected straight Multi-unit Abutment on the anterior implant replica. Remove the plastic holder.
- Tighten with Screwdriver Manual Multi-unit.

Note: Plastic Try-in Multi-unit Abutments are available to determine the ideal abutment collar height prior to ordering/ opening the final Multi-unit Abutment package.

3 Place 30° Multi-unit Abutment Non-Engaging

- Place a 30° Multi-unit Abutment Non-Engaging (1) including jig stabilizer (2, modified Impression Coping Open Tray Multi-unit), abutment holder (3) and abutment screw (4) on a posterior implant replica.
- Align the abutment holder with the long axis of the straight Multi-unit Abutment.
- Tighten the abutment screw with Unigrip Screwdriver Manual.



4 Disconnect jig stabilizer

- Disconnect the jig stabilizer by unscrewing the abutment holder.
- Repeat steps 2-4 for the opposite side.

Note: Once the abutments are tightened in their final position, do not loosen them until the jig is fabricated.







Laboratory procedure – fabrication of all-acrylic bridge

1 Place temporary copings

- Use guide pins or lab screws to place three Temporary Copings Multi-unit Titanium on the two anterior and on one of the posterior abutments.
- Adjust the copings if needed.

Note: If the treatment team is not experienced with the procedure, it is recommended to leave two extended holes in the all-acrylic bridge.

2 Fabricate all-acrylic bridge

- Fabricate an all-acrylic bridge using a high-density acrylic.
- Remember to reinforce the weak points of the prosthesis around the cylinders with more acrylic.

Note: If applicable, the provisional prosthesis can be made by converting the existing denture into a bridge.

3 Drill hole through bridge

Drill through the bridge where the fourth Temporary Coping Multi-unit Titanium will be positioned. Make sure that the hole is larger than the coping.

4 Try-in fourth temporary coping Try-in the temporary coping and adjust if necessary.









Laboratory procedure – fabrication of jig

1 Place impression coping

- Place an Impression Coping Open Tray Multi-unit on one of the straight Multi-unit Abutments.
- Tighten the guide pin using Unigrip Screwdriver Manual.



2 Reconnect jig stabilizer

- Reconnect jig stabilizer and abutment holder on the 30° Multi-unit Abutment Non-Engaging.
- Align the abutment screw access hole with the abutment screw.



3 Secure jig stabilizer

Use thin wire or dental floss to secure jig stabilizer and impression coping.



4 Apply acrylic

Use quick-setting acrylic to secure the wire/floss between jig stabilizer and the impression coping.

Note: Avoid putting acrylic on the abutments.



5 Remove jig

- Loosen, but do not remove, the guide pin from the straight Multi-unit Abutment.
- Loosen the abutment screw securing the 30° Multi-unit Abutment to the implant replica.
- Remove the jig from the stone model.

Note: All components must remain connected in the jig construction.

6 Repeat procedure

Repeat the procedure for the other two abutments.

7 Disconnect straight Multi-unit Abutments

- Disconnect the straight Multi-unit Abutments from the model using Screwdriver Manual Multi-unit.
- Mount the plastic holder back onto the abutment in order to facilitate abutment connection for the clinician.

8 Send the following to the clinician

- Stone model.
- Two jigs (marked 'Left' and 'Right') including angled Multi-unit Abutments.
- Two straight Multi-unit Abutments.
- Temporary bridge with three Temporary Copings Multi-unit cured within temporary restoration.
- One loose Temporary Coping Multi-unit.
- 4 prosthetic screws.
- Surgical template with verified fit on model.
- Surgical index.







Final restorations

It is recommended to use the highly esthetic and versatile NobelProcera Implant Bridge as final prosthetic reconstruction. Several veneering options are available, depending on patient needs and requirements:

Basic: NobelProcera Implant Bridge with acrylic teeth and acrylic gingiva

Acrylic teeth with acrylic gingiva applied over the NobelProcera titanium framework.

Medium: NobelProcera Implant Bridge veneered with composite

NobelProcera titanium framework veneered with composite for good esthetics and easy repair (both chair-side and in lab).

Premium: NobelProcera Implant Bridge with individualized NobelProcera ceramic crowns

Individual NobelProcera Crowns Alumina or Zirconia cemented to a NobelProcera Implant Bridge framework for excellent esthetics and strength.

For the prosthetic procedure, see NobelEsthetics procedures manual (for the current version see nobelbiocare.com/resources).



Premium bridge for the maxilla



Basic bridge for the mandible



Intra-oral bite



Extra-oral smile

Case courtesy of MALO CLINIC Lisbon (Portugal) and CM Ceramics

Multi-unit Abutments

For multiple-unit, screw-retained restorations



	External hex connection Brånemark System® and NobelSpeedy® Groovy			NobelAc	nternal conic connection tive®, NobelPara blace® Conical C	allel™ and	1	Μ,		
STERILER	NP	RP	WP	NP	RP	WP	NP	RP	e® Platform Shift	6.0
	NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
			1 mm					P	<u> </u>	
Multi-unit Abutment 1mm	29176	29179	29184	-	-	-	29196	29199	29204	-
				1.5mm						
Multi-unit Abutment 1.5 mm	-	-	-	36611	36616	37829	-	-	-	-
			2mm					P	2 mm	
Multi-unit Abutment 2mm	29177	29180	29185	-	-	-	29197	29200	29205	-
				2.5 mm — —	•					
Multi-unit Abutment 2.5 mm	-	_	_	36613	36617	37830	-	-	_	-
		Ô	3mm					P	3 mm	
Multi-unit Abutment 3mm	29178	29181	29186	-	-	_	29198	29201	29206	-
				3.5 mm _		07004				
Multi-unit Abutment 3.5 mm	-	_	-	36624	36625	37831	-	<u>_</u>	_	-
Multi-unit Abutment 4mm		29182	4mm					29202	4 mm	
	-	23102			A	_	_	23202	_	_
				4.5 mm —	- 🛛					
Multi-unit Abutment 4.5 mm	-	_	_	-	36626	-	-	E	_	-
			 5mm						5 mm	
Multi-unit Abutment 5mm	-	29183	_	-	_	_	-	29203	_	-
Adapter NobelReplace [®] 6.0 to WP (add 0.5 mm to abutment height)	-	_	-	-	_	-	-	-	0.5 mm <u></u>	32412

Clinical screw included.

		External hex connection nemark System ⁴ belSpeedy [®] Gro	° and	NobelAc	nternal conic connectior tive [®] , NobelPar place [®] Conical (1 allel™ and		Internal tri-channel connection NobelReplace®, Replace Select™, NobelSpeedy® Replace, NobelReplace® Platform Shift			
STERILE	NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0	
	NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0	
		6	2mm						2mm		
17° Multi-unit Abutment 2 mm	29187	29189	-	-	-	-	29235	29237	-	-	
					<u>(</u>)	_ 5 mm _					
17° Multi-unit Abutment 2.5 mm	-	-	_	36614	36618	37832	-	-	-	-	
17° Multi-unit Abutment 3mm	29188	29190	 3mm 	_	_	_	29236	29238	3mm	_	
					()	– 5mm –					
17° Multi-unit Abutment 3.5 mm	-	-	_	36615	36619	37833	-	_	-	-	
		6	 4mm 					$\langle \mathbf{Q} \rangle$	4mm		
17° Multi-unit Abutment 4mm	-	29191	-	-	-	_	-	29239	-	-	
30° Multi-unit Abutment 3.5 mm	_	_	_	36620	3. 36622	5mm 	-	_	_	_	
30° Multi-unit Abutment 4mm	_	¥	4mm 	_	_	_	_	E 29240	4mm	_	
30° Multi-unit Abutment Non-Engaging 4 mm (For All-on-4° treatment concept with guided surgery)*		33411	4mm					33409	4mm		
	_	33411		_	M-	5mm 	_	33409	_		
30° Multi-unit Abutment 4.5 mm	-	-	-	36621	36623	-	-	<u></u>	-	-	
30° Multi-unit Abutment 5mm	_	29193	5 mm	_	_	_	_	29241	— 5 mm —	_	
30° Multi-unit Abutment Non-Engaging 5 mm (For All-on-4° treatment			 5mm _					Ø	- 5mm -		
concept with guided surgery)*	-	33412	-	-	-	-	-	33410	-	-	

Clinical screw included.

* Abutment Holder, Jig Stabilizer and clinical screw included (see page 16).

		External hex connection Brånemark System® and NobelSpeedy® Groovy			Internal conical connection NobelActive®, NobelParallel™ and NobelReplace® Conical Connection			Internal tri-channel connection NobelReplace [®] , Replace Select™, NobelSpeedy [®] Replace, NobelReplace [®] Platform Shift			
		NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
		NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
HON	Abutment Screw Multi-unit Angled	29194	29195	_	36892	1 37893	37893	29242	29243	_	_
HON	Prosthetic Screw Multi-unit	29285	P 29285	29286	29285	T 29285	29285	29285	T 29285	29285	_
STERILER		4.1mm 	21145	20000	4.1mm 	21145	01145	4.1mm 		01145	
	Healing Cap Multi-unit (1/pkg)	31145 	31145	29066	31145 	31145	31145	31145 	31145	31145	_
	Healing Cap Multi-unit (5/pkg)	29064	29064	_	29064	29064	29064	29064	29064	29064	-
		4.1 mm			4.1 mm			4.1 mm			
	Healing Cap Wide Multi-unit (1/pkg)	31146	31146	29067	31146	31146	31146	31146	31146	31146	-

Torque guide for clinical screws for Nobel Biocare implant systems

Straight Multi-unit Abutment	35 Ncm
17° and 30° Multi-unit Abutment	15 Ncm
Prosthetic screw	15 Ncm

Surgical components

Bone Mills and Guides Brånemark System		
Bone Mill with Guide NP Ø 4.5 mm	33392	
Bone Mill with Guide RP Ø 5.1 mm	33393	Bmk Syst RP Ø5.1
Bone Mill with Guide WP Ø 6.5mm	33495	
Bone Mill Guide NP	33496	
Bone Mill Guide RP	33497	
Bone Mill Guide WP	33498	
Bone Mills and Guides Conical Connection		
Bone Mill with Guide NP Ø 4.4 mm	37863	
Bone Mill with Guide NP Ø 5.2 mm	37864	CC RP Ø5.2
Bone Mill with Guide RP Ø 5.2 mm	37866	
Bone Mill with Guide RP \varnothing 6.2 mm	37867	
Bone Mill with Guide WP \varnothing 6.7 mm	37869	
Bone Mill Guide NP	37865	
Bone Mill Guide RP	37868	
Bone Mill Guide WP	37870	
Bone Mills and Guides NobelReplace®		
Bone Mill with Guide NP \varnothing 4.6 mm	36830	
Bone Mill with Guide RP Ø 5.3 mm	36831	
Bone Mill with Guide WP Ø 6.5 mm	36832	,
Bone Mill with Guide 6.0 Ø 7.0 mm	33505	
Bone Mill Guide NP	36608	
Bone Mill Guide RP	36609	
Bone Mill Guide WP	36610	
Bone Mill Guide 6.0	33509	
A		
All-on-4° Guide	32068	
]



Prosthetic Kit

Screwdriver Manual Unigrip 36 mm

Screwdriver Manual Multi-unit 25mm

Screwdriver Machine Multi-unit 21 mm

Screwdriver Manual Multi-unit Brånemark System® WP 25mm

Screwdriver Machine Multi-unit Brånemark System[®] WP 20 mm

Screwdrivers

37448

29150

29156

29157

29158

29159

(The articles below can also be purchased individually.)

Kit includes	
Screwdriver Machine Unigrip™ 20mm	29151
Screwdriver Machine Unigrip™ 30mm	29153
Screwdriver Machine Multi-unit 21mm	29158
Omnigrip™ Screwdriver Machine 20mm	37379
Omnigrip™ Screwdriver Machine 30mm	37381
Manual Torque Wrench Prosthetic	29165





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		Brån	External he: connection emark System pelSpeedy® Gro	° and	Internal conical connection NobelActive [®] , NobelParallel [™] and NobelReplace [®] Conical Connection			Internal tri-channel connection NobelReplace [®] , Replace Select [™] , NobelSpeedy [®] Replace, NobelReplace [®] Platform Shift			
		NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
		NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
HORA	Impression Coping Open Tray Multi- unit (includes 15mm Guide Pin)	- **10mm *11mm - 29089*	29089*	29091**	11mm 29089	29089	29089	^{11mm} 29089	29089	29089	_

Laboratory components



	External hex connection Brånemark System [®] and NobelSpeedy [®] Groovy			NobelAc	nternal conic connection tive®, NobelPara blace® Conical C	allel™ and	Internal tri-channel connection NobelReplace [®] , Replace Select ^{™A} , NobelSpeedy [®] Replace, NobelReplace [®] Platform Shift			
NON	NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
	NP	RP	WP	NP	RP	WP	NP	RP	WP	6.0
Lab Screw Multi-unit (1/pkg)	-	-	31163	-	-	-	-	-	-	-
		N			Ū					
Lab Screw Multi-unit (5/pkg)	29287	29287	-	29287	29287	29287	29287	29287	29287	-
Lab Screw Multi-unit Angled (1/pkg)	37896	37897	_	37896	37897	37897	31166	31167	_	_

Clinical cases

Efficient treatment with NobelSpeedy

44-year old edentulous female patient requests a fixed restoration due to inadequate function, comfort and esthetics of the existing removable denture.

Diagnosis

Limited bone volume in the posterior and a need for bone crest level optimization.

Preparation

A conventional flap procedure is performed, the bone crest level optimized and the All-on-4[®] Guide anchored.

Implant site preparation

Implant site preparation according to the drilling protocol for straight implants using the All-on-4[®] Guide. The vertical lines on the guide are used as reference for drilling at an angle of 45[°].

Implant insertion

Insertion of NobelSpeedy Groovy implants with external hex connection.

Provisional prosthesis

Immediate loading of the implants with fixed provisional prosthesis based on an impression taken straight after surgery.











Case courtesy of Paulo Malo, DDS, PhD, MALO CLINIC Lisbon, Portugal

Achieving predictable results with NobelGuide

Indication

63-year old edentulous female patient requests a fixed restoration. The transition zone is completely hidden above the smile line.

Chairside diagnosis

The All-on-4[®] treatment concept using NobelGuide is chosen using a minimally invasive flapless approach (adequate mouth opening is possible).

Preparation

The existing removable denture represents the intended tooth setup and is transformed into a radiographic guide (gutta percha markers). A bite index is created to ensure correct anatomical positioning of the guide during CT scanning.

Treatment planning

Based on 3D CT diagnostic imaging of patient and radiographic guide, the four implants are placed virtually in the NobelClinician Software, optimizing position, angulation and distribution.

Implant site preparation

After careful installation of the ready-to-use surgical template and soft tissue punching, guided drilling for the first anterior implant is performed according to the NobelGuide drill protocol for NobelSpeedy implants.











Implant insertion

The first anterior NobelSpeedy Groovy implant is inserted into the prepared site. After proper seating, the second anterior implant site gets prepared and the implant inserted. Preparation and insertion of the distal implants is only performed after full seating of the two anterior implants.

Minimally invasive surgery

If a flapless procedure is chosen, trauma to tissue is minimized. This image shows the maxillary arch immediately after implant insertion.

Provisional prosthesis

A fixed prosthesis fabricated prior to surgery is finalized in the patient's mouth and secured with four prosthetic screws (with Multi-unit Abutments installed on the implants and Temporary Copings Multi-unit within the prosthesis).

Immediate Function

As immediate loading is part of the treatment plan, the patient benefits from a fixed, screw-retained prosthesis immediately after surgery.

Final restoration

After adequate healing time, a final NobelProcera Implant Bridge is fabricated based on a new impression.











Case courtesy of Paulo Malo, DDS, PhD, MALO CLINIC Lisbon, Portugal

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