

NobelPearl[™] Tapered implant system

This quick guide does not replace the Instructions For Use.
Please review the Instructions For Use before using the products.

Surgical procedure

Site preparation

Prepare implant site using NobelPearl Tapered Twist Drill 2.3 mm and respective **NobelPearl Tapered Drill** depending on implant to be installed.

The implant can be positioned **1.6 mm** supracrestal (A) or **0.6 mm** supracrestal (B).

For placement at 0.6 mm supracrestal, the NobelPearl Tapered Drill and NobelPearl Tapered Screw Tap must be inserted 1 mm deeper (B).

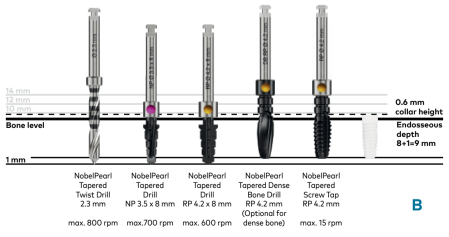
Note For implant length of 14 mm, it is not recommended to place the implant 0.6 mm supracrestal.

Use of the **NobelPearl Screw Tap** is mandatory.

collar height Endosseous Bone level depth 8 mm 1 mm NobelPearl NobelPearl NobelPearl NobelPearl Round Bur Tapered Tapered Tapered Tapered Dense Tapered Twist Drill Bone Drill 2 mm Screw Tap NP 3.5 x 8 mm RP 4.2 x 8 mm RP 4.2 mm RP 4.2 mm max. 800 rpm (Optional for max. 800 rpm max. 700 rpm max. 600 rpm max. 15 rpm dense bone)

max. 600 rpm

Note Drill speeds for WP differ from RP. Please refer to the IFU.



max. 600 rpm

Implant insertion

Insert the implant in the osteotomy with low speed (max. 15 rpm) using the NobelPearl Implant Driver Inter-X.

Tighten the implant with the NobelPearl Manual Torque Wrench using 20 – 30 Ncm insertion torque (max. 45 Ncm).

Note The NobelPearl Implant Driver Inter-X has a predetermined fracture point of approximately 50 Ncm. Never use the NobelPearl Rescue Driver Inter-X for insertion.



Healing phase

Connect and tighten the NobelPearl Cover Screw Inter-X (D) or NobelPearl Healing Abutment Inter-X (E) to the implant (max. 5 Ncm).

Note NobelPearl Tapered implants are intended for delayed loading.



Restorative procedure

Temporization

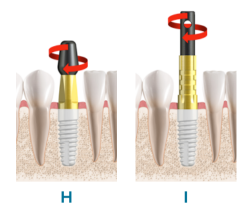
Create a temporary restoration using the NobelPearl Temporary Abutment Inter-X (F) and connect it to the implant with the **NobelPearl Temporary Clinical Screw Inter-X** (G) using a torque of **15 Ncm.**





Impression taking

Take an impression using a closed (H) or open (I) tray.



Finalization

Conventional workflow:

Select an appropriate abutment. If necessary, adjust the height of the abutment. Only the conical part of the abutment can be shortened (J).

For work in the laboratory, the NobelPearl Lab Screw Inter-X (K) can be used (max. 5 Ncm).

Create a screw-retained or cement-retained restoration. The screw channel for the NobelPearl Definitive Clinical Screw Inter-X is Ø 2.8 mm. Alternatively, the screw channel can be reduced to Ø 2.2 mm.

Connect the abutment/restoration to the implant with the NobelPearl Definitive Clinical Screw Inter-X (L) using 25 Ncm torque. The NobelPearl Definitive Clinical Screw Inter-X may only be tightened once to the maximum torque.

Digital workflow:

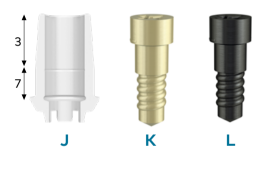
Connect the NobelPearl Position Locator Inter-X (M) to the model using a maximum torque of 15 Ncm. Scan following the usual scan routines.

Note The NobelPearl Position Locator Inter-X is intended for intraoral scanning.

Select the appropriate NobelPearl Ceramic Base abutment from the implant library and design the crown/bridge. Send the design file to a milling machine.

Cement the crown/bridge to the NobelPearl Ceramic Base according to the cement manufacturer's instructions.

Connect the abutment/restoration to the implant with the NobelPearl Definitive Clinical Screw Inter-X (L) using 25 Ncm torque. The NobelPearl Definitive Clinical Screw Inter-X may only be tightened once to the required torque.





Surgical and prosthetic components

NobelPearl Tapered (incl. cover screw)

	NP	RP	WP
	Ø 3.5 mm	Ø 4.2 mm	Ø 5.5 mm
8 mm	300752	300755	300759
10 mm	300753	300756	300760
12 mm	300754	300757	300761
14 mm		300758	
	10 mm	8 mm 300752 10 mm 300753 12 mm 300754	Ø 3.5 mm Ø 4.2 mm 8 mm 300752 300755 10 mm 300753 300756 12 mm 300754 300757

NobelPearl Healing Abutments

			NP	RP	WP
	Ø 4mm	3 mm	300702		
- Air		4 mm	300705		
	Ø 5 mm	3 mm		300708	
		4 mm		300709	
	Ø6mm	3 mm			300710
		4 mm			300712

NobelPearl Abutments (incl. Definitive Clinical Screw)

		NP	RP	WP
Straight	1 mm	300663	300664	300665
	2 mm	300666	300667	300668
15°	1 mm	300669	300670	300671

NobelPearl Cover Screw

	NP	RP	WP
P	300698	300699	300701

NobelPearl Ceramic Base (incl. Definitive Clinical Screw)

		NP	RP	WP
	Engaging	301263	301264	301265
ЩЩ	Non-Engaging	301285	301286	301287

NobelPearl Temporary Abutment¹

NP	RP	WP
300713	300714	300715

Screws

	NP	RP	WP
Definitive Clinical Screw	300691	300691	300691
Temporary Clinical Screw	300693	300693	300693
Lab Screw	300695	300695	300695

NobelPearl Docklocs Abutments

2 mm	3 mm	4 mm
301252	301253	301254

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 40° divergence between implants	
Locator® Zero Retention Extended Range Male OLbs/0g (gray) (4/pkg)	REF08558
Locator® Zero Retention Extended Range Male OLbs/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

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	
Insertion Instrument	Coming Soon

Lab components

NobelPearl Impression Coping

		NP	RP	WP
	Open Tray	300716	300717	300718
	Closed Tray	300719	300720	300721
	Closed Tray Long	300722	300723	300724
YY				

NobelPearl Position Locator²

	NP	RP	WP
101	301246	301247	301248

NobelPearl Implant Replica³

	NP	RP	WP	
7	301249	301250	301251	

NobelPearl Tapered Drill Stop

	NP	RP	WP
RP	300766	300767	300768

300772	NobelPearl Prosthetic Kit Inter-X	
300771	NobelPearl Prosthetic Kit Inter-X Box	
300661	NobelPearl Screwdriver 19 mm	
300678	NobelPearl Screwdriver 23 mm	
300681	NobelPearl Screwdriver 28 mm	
301311	NobelPearl Manual Torque Wrench Adapter	
301312	NobelPearl Manual Torque Wrench	

301307	Abutment Screw Retrieval Kit
	Rescue-Shell XT REGULAR
	Rescue-Shell XT WIDE
	Rescue-Shell XT SMALL
	Round drill «counterclockwise»
	Round Drill
	Rescue Cleaning Brush
	Polyethylene - flat bag

301267	NobelPearl Tapered Surgery Kit			
301266	NobelPearl Tapered Surgery Kit Box	30074	8	NobelPearl Tapered Drill WP 5.5 x 12 mm
300731	NobelPearl Round Bur 2 mm	30074	.9	NobelPearl Tapered Screw Tap WP 5.5 mm
300732	NobelPearl Tapered Twist Drill 2.3 mm	30075	0	NobelPearl Tapered Dense Bone Drill WP 5.5 mm
300733	NobelPearl Tapered Drill NP 3.5 x 8 mm	C7650)	Elos Drill Extender
300734	NobelPearl Tapered Drill NP 3.5 x 10 mm	30075	51	NobelPearl Tapered Depth/Direction Indicators
300735	NobelPearl Tapered Drill NP 3.5 x 12 mm	3006	51	NobelPearl Screwdriver 19 mm
300736	NobelPearl Tapered Drill NP 3.5 x 14 mm	30067	'8	NobelPearl Screwdriver 23 mm
300737	NobelPearl Tapered Screw Tap NP 3.5mm	30068	31	NobelPearl Screwdriver 28 mm
300738	NobelPearl Tapered Dense Bone Drill NP 3.5mm	30068	88	NobelPearl Implant Driver Inter-X 20 mm
300739	NobelPearl Tapered Cortical Drill NP	30068	39	NobelPearl Implant Driver Inter-X 25 mm
300740	NobelPearl Tapered Drill RP 4.2×8 mm	30076	3	NobelPearl Rescue Driver Inter-X
300741	NobelPearl Tapered Drill RP 4.2 x 10 mm	30131	l	NobelPearl Manual Torque Wrench Adapter
300742	NobelPearl Tapered Drill RP 4.2 x 12 mm	30131	2	NobelPearl Manual Torque Wrench
300743	NobelPearl Tapered Drill RP 4.2 x 14 mm			
300744	NobelPearl Tapered Screw Tap RP 4.2 mm			
300745	NobelPearl Tapered Dense Bone Drill RP 4.2 mm			
300746	NobelPearl Tapered Drill WP 5.5 x 8 mm			
300747	NobelPearl Tapered Drill WP 5.5 x 10 mm			





