

# Product catalog

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Pioneering the past.  
Leading the future.

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Nobel Biocare is  
about you, for  
your patient.

Edition  
2024/2025

Pages

**Valid from August 1, 2024  
until publication of new catalog.**

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All product renderings reflect the regular platform (RP) products.

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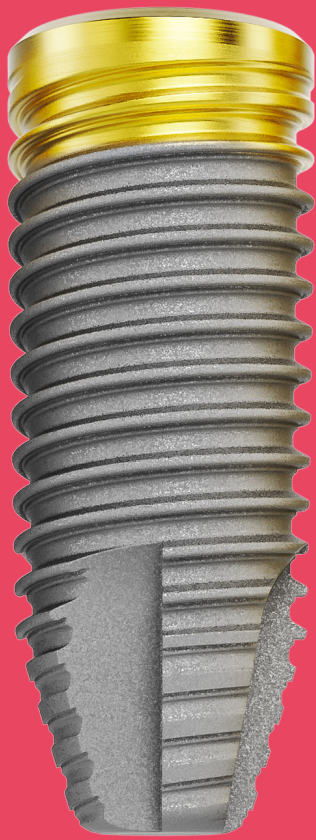
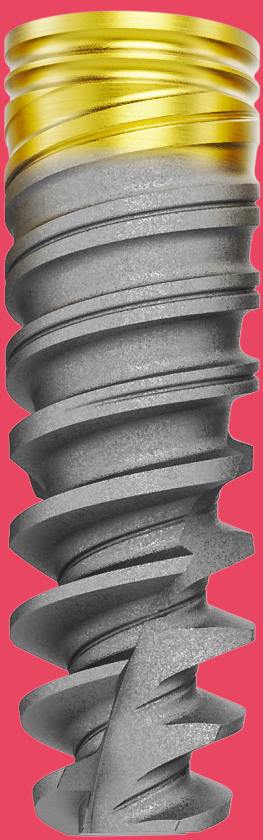
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# Implant systems

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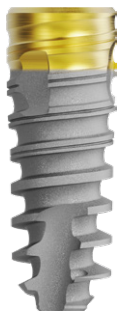
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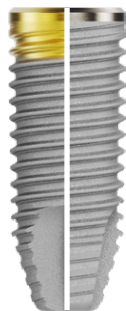
# Choose the implant that suits your clinical needs and preferences.



Nobel Biocare  
N1™ system



NobelActive®



NobelParallel™  
Conical Connection



Brånemark System®  
Mk III TiUnite®



NobelReplace®  
Conical Connection  
(PMC)



NobelSpeedy®  
Groovy

Choose the implant that suits your clinical needs and preferences. Depending on the indication and type of restoration required, you can choose the connection type as well as the implant body and collar type. Full flexibility to treat all indications.

With the straight drilling protocol according to bone density and the possibility to adjust the final implant depth during insertion. Or with the tapered step-by-step drilling protocol where the implant mimics the shape of a natural tooth root, and it centers and aligns in the drill hole.



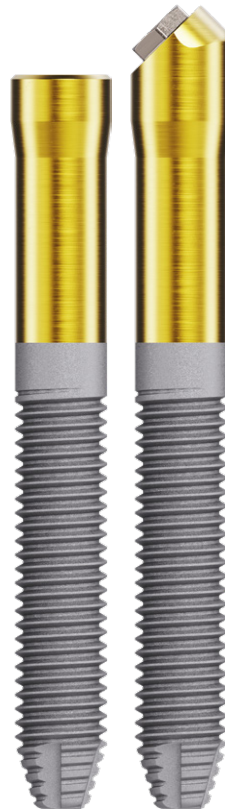
**Replace Select™ Tapered (PMC)**



**NobelPearl™**



**Replace Select™ TC**

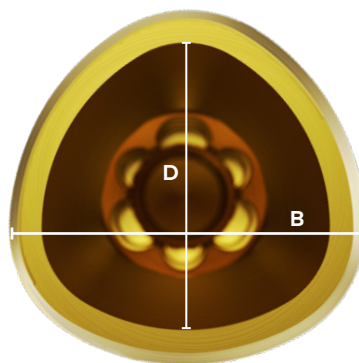
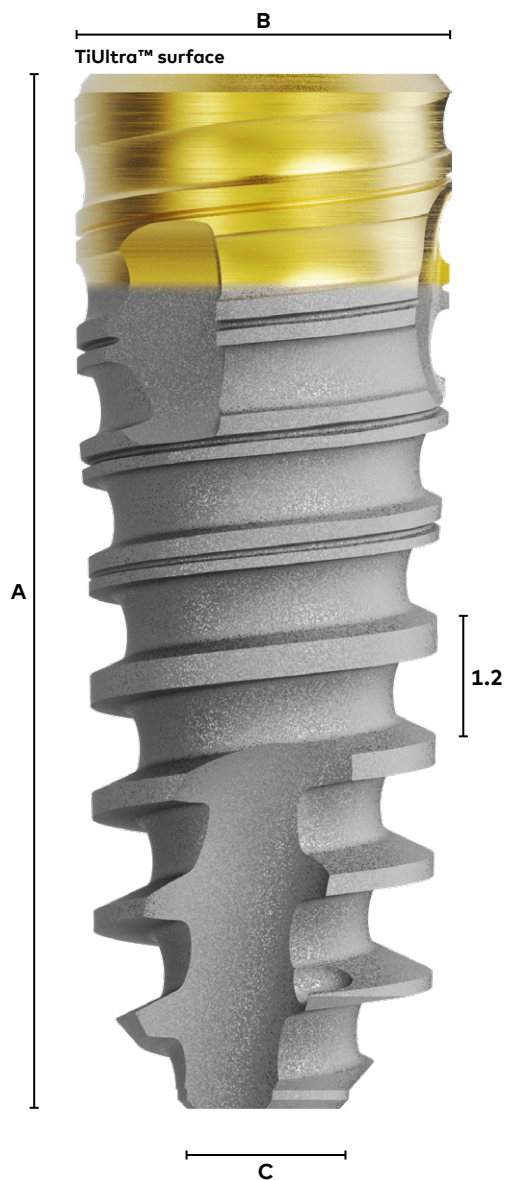


**NobelZygoma™ TiUltra™**



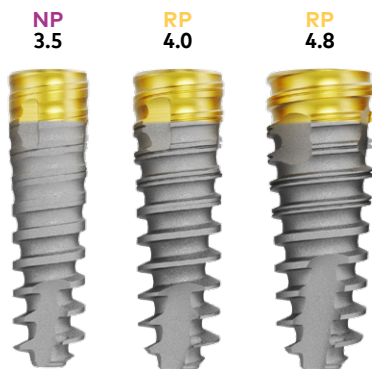
**NobelZygoma™ TiUnite®**

# Nobel Biocare N1™ system



All prosthetic components for trioval conical connection listed on [page 54](#)

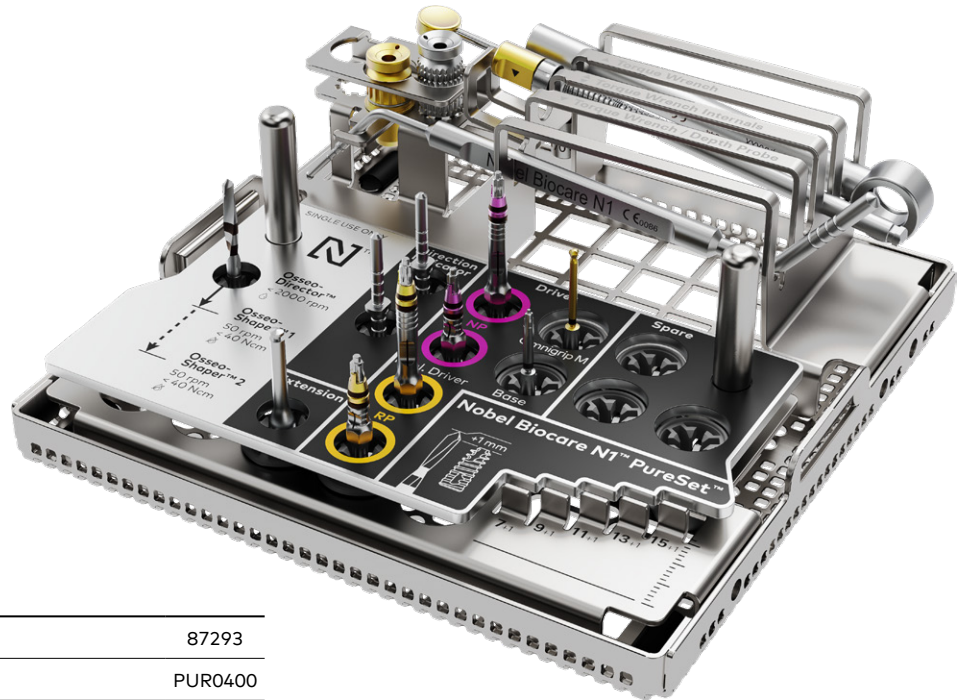




		Art. no. TiUltra <sup>1</sup>	A Overall length	B Implant Ø	C Tip Ø	D Abutment interface
<b>NP 3.5</b>	9 mm	300857	9	3.5	1.5	2.9
	11 mm	300858	11			
	13 mm	300859	13			
	15 mm	301169	15			
<b>RP 4.0</b>	7 mm	300860	7	4.0	1.6	3.1
	9 mm	300861	9		1.7	
	11 mm	300862	11		1.8	
	13 mm	300863	13			
	15 mm	301170	15			
<b>RP 4.8</b>	7 mm	300864	7	4.8	1.6	3.1
	9 mm	300865	9		1.8	
	11 mm	300866	11			

All measurements in millimeters.

<sup>1</sup> All articles include implant and OsseoShaper™ 1 instrument.



## Sets

Nobel Biocare N1 PureSet	87293
Nobel Biocare N1 PureSet Tray	PUR0400
Nobel Biocare N1 PureSet Plate	PUR0401
Wall Chart Nobel Biocare N1 PureSet	301075



## OsseoDirector™ and guided pilot drills

	8–14 mm	8–18 mm
OsseoDirector Nobel Biocare N1 Ø 1.8–2.4	301077	301401
Guided Pilot Drill Nobel Biocare N1 Ø 2.0	301081	301402



## Precision drill

Precision Drill	36118
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## OsseoShaper™ 2

Length	7 mm	9 mm	11 mm	13 mm	15 mm
Ø 3.5	-	300892	300893	300894	301178
Ø 4.0	300895	300896	300897	300898	301179
Ø 4.8	300899	300900	300901	-	-



## Twist step drills

NP 3.5 Ø 2.5/3.4	10–14 mm	301078
	10–18 mm	301421
RP 4.0 Ø 3.3/3.8	8–14 mm	301079
	8–18 mm	301422
RP 4.8 Ø 4.2/4.4	8–18 mm	301080



### Other accessories

Direction Indicator Nobel Biocare N1	300918
OsseoShaper Extension Nobel Biocare N1	300923
Depth Probe Nobel Biocare N1	300924
Handle for Machine Instruments	29161
Manual Torque Wrench Surgical Nobel Biocare N1	301083
Manual Torque Wrench Prosthetic Nobel Biocare N1	301082
Radiographic Template Nobel Biocare N1	301074



### Bone mills

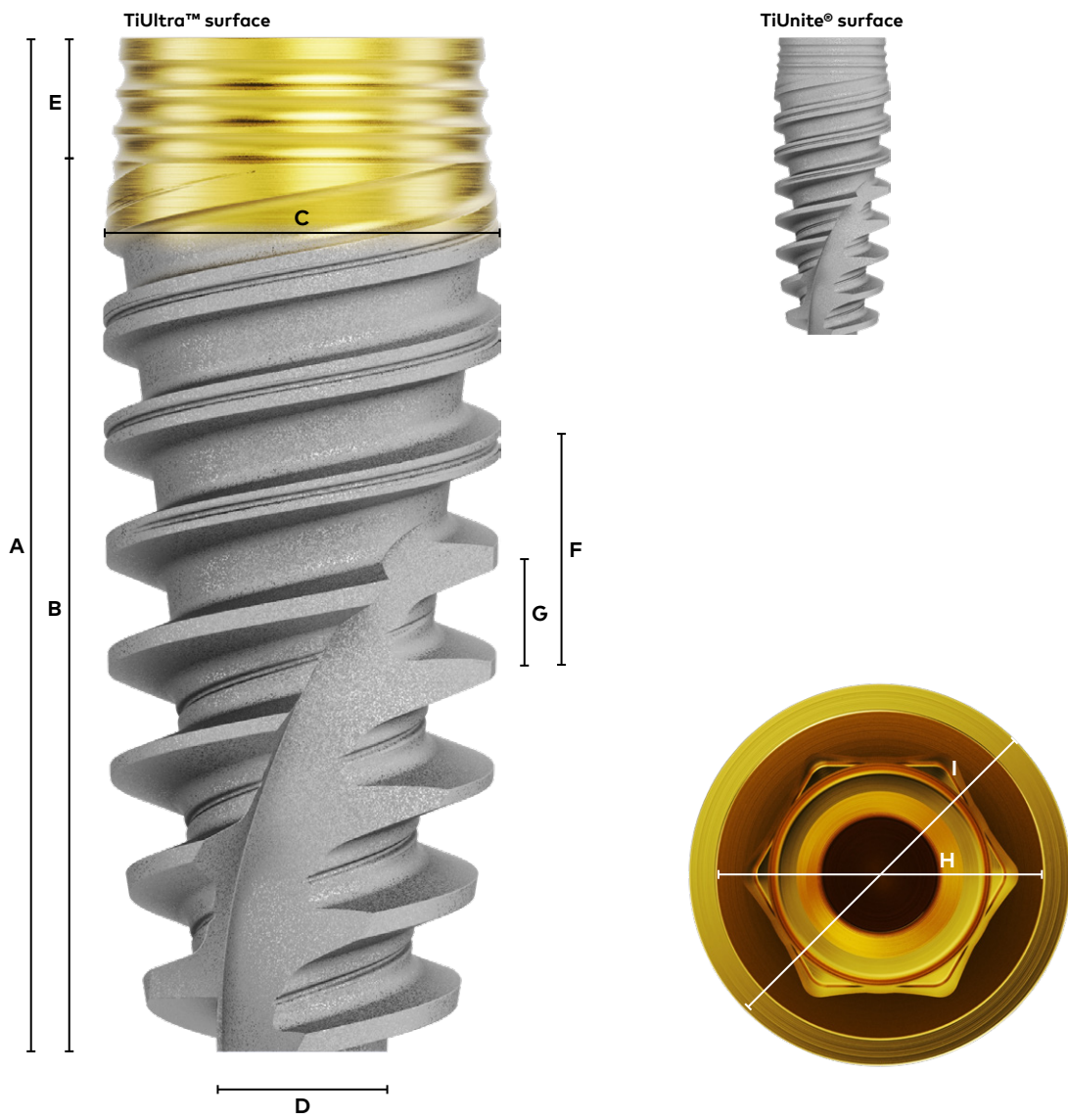
		Bone Mill	Guide
NP	Ø 4.0 mm	300909	300911
	Ø 5.2 mm	-	300915
RP	Ø 5.2 mm	300910	300916



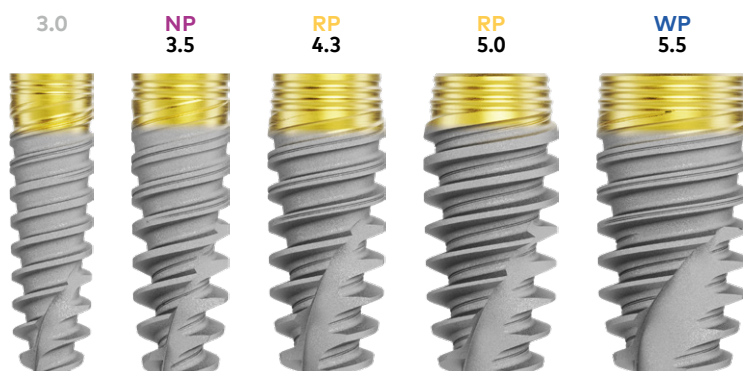
### Implant drivers

	Short (28 mm)	Long (37 mm)
NP	300905	300906
RP	300907	300908

# NobelActive®



All prosthetic components for conical connection listed on [page 68](#)

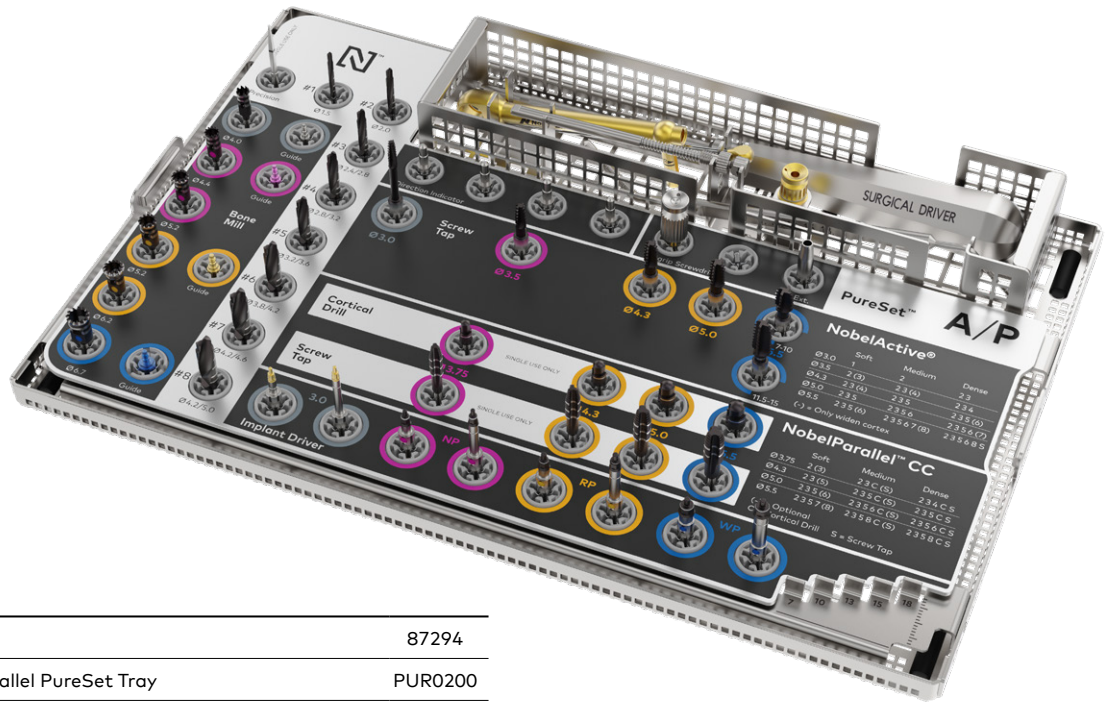


		Art. no. TiUltra	Art. no. TiUnite	A Total length <sup>1</sup>	B Thread height	C Major Ø	D Tip Ø	E Collar height	F Thread pitch	G Thread spacing	H Abut. Ø	I Bridge Ø
3.0	10 mm	300240	36769	9.5	8.7	3.0	1.9	0.8	2.0	1.0	2.5	-
	11.5 mm	300241	36770	11.0	10.2							
	13 mm	300242	36771	12.5	11.7							
	15 mm	300243	36772	14.5	13.7							
NP 3.5	8.5 mm	300244	35221	8.0	7.0	3.5	2.6	1.0	2.4	1.2	3.0	3.5
	10 mm	300245	34125	9.5	8.5							
	11.5 mm	300246	34126	11.0	10.0							
	13 mm	300247	34127	12.5	11.5							
	15 mm	300248	34128	14.5	13.5							
	18 mm	300249	35215	17.5	16.5							
RP 4.3	8.5 mm	300250	35223	8.0	7.0	4.3	3.2	1.0	2.4	1.2	3.4	3.9
	10 mm	300251	34131	9.5	8.5							
	11.5 mm	300252	34132	11.0	10.0							
	13 mm	300253	34133	12.5	11.5							
	15 mm	300254	34134	14.5	13.5							
	18 mm	300255	35219	17.5	16.5							
RP 5.0	8.5 mm	300256	35225	8.0	7.0	4.9	3.6	1.0	2.4	1.2	3.4	3.9
	10 mm	300257	34137	9.5	8.5							
	11.5 mm	300258	34138	11.0	10.0							
	13 mm	300259	34139	12.5	11.5							
	15 mm	300260	34140	14.5	13.5							
	18 mm	300261	35220	17.5	16.5							
WP 5.5	7 mm	300262	37806 <sup>2</sup>	6.5	5.5	5.5	4.0	1.0	2.4	1.2	4.4	5.1
	8.5 mm	300263	37807 <sup>2</sup>	8.0	7.0							
	10 mm	300264	37808 <sup>2</sup>	9.5	8.5							
	11.5 mm	300265	37809 <sup>2</sup>	11.0	10.0							
	13 mm	300266	37810 <sup>2</sup>	12.5	11.5							
	15 mm	300267	37811 <sup>2</sup>	14.5	13.5							

All measurements in millimeters.

<sup>1</sup> Please note that actual implant length is 0.5 mm shorter than indicated in name.

<sup>2</sup> Cover screw included.



## Sets

NobelActive PureSet	87294
NobelActive/NobelParallel PureSet Tray	PUR0200
NobelActive/NobelParallel PureSet Plate	PUR0201
NobelActive/NobelParallel CC PureSet Tray Wallchart	300781



## Drills

		7-10 mm	7-15 mm	10-18 mm
Twist Drill	Ø 1.5 mm	-	31278	-
	Ø 2.0 mm	32296	32297	32299
	Ø 2.4/2.8 mm	32260	32261	32262
Twist Step Drill	Ø 2.8/3.2 mm	37873	34638	34639
	Ø 3.2/3.6 mm	32263	32264	32265
	Ø 3.8/4.2 mm	32275	32276	32277
	Ø 4.2/4.6 mm	37874	34582	34583
	Ø 4.2/5.0 mm	37875	37876	-



## Screw taps

Ø 3.0 mm		36816
Ø 3.5 mm		36236
Ø 4.3 mm		36237
Ø 5.0 mm		36238
Ø 5.5 mm	7-10 mm	37871
	11.5-15 mm	37872



## Additional drills

Precision Drill	36118
Guide Drill	35426



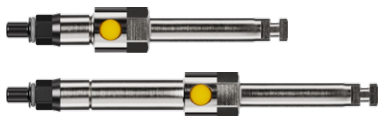
### Other accessories

NobelActive Manual Torque Wrench Surgical	34584
Manual Torque Wrench Adapter Surgical	28840
Surgical Driver	32180
Direction Indicator Ø 2/2.4–2.8 mm	32112
Depth Probe 7–18 mm Z-Shaped	37791
Screwdriver Manual Unigrip 28 mm	29149
Shank Extension	K1589B.204.
NobelActive Radiographic Template	37887



### Bone mills

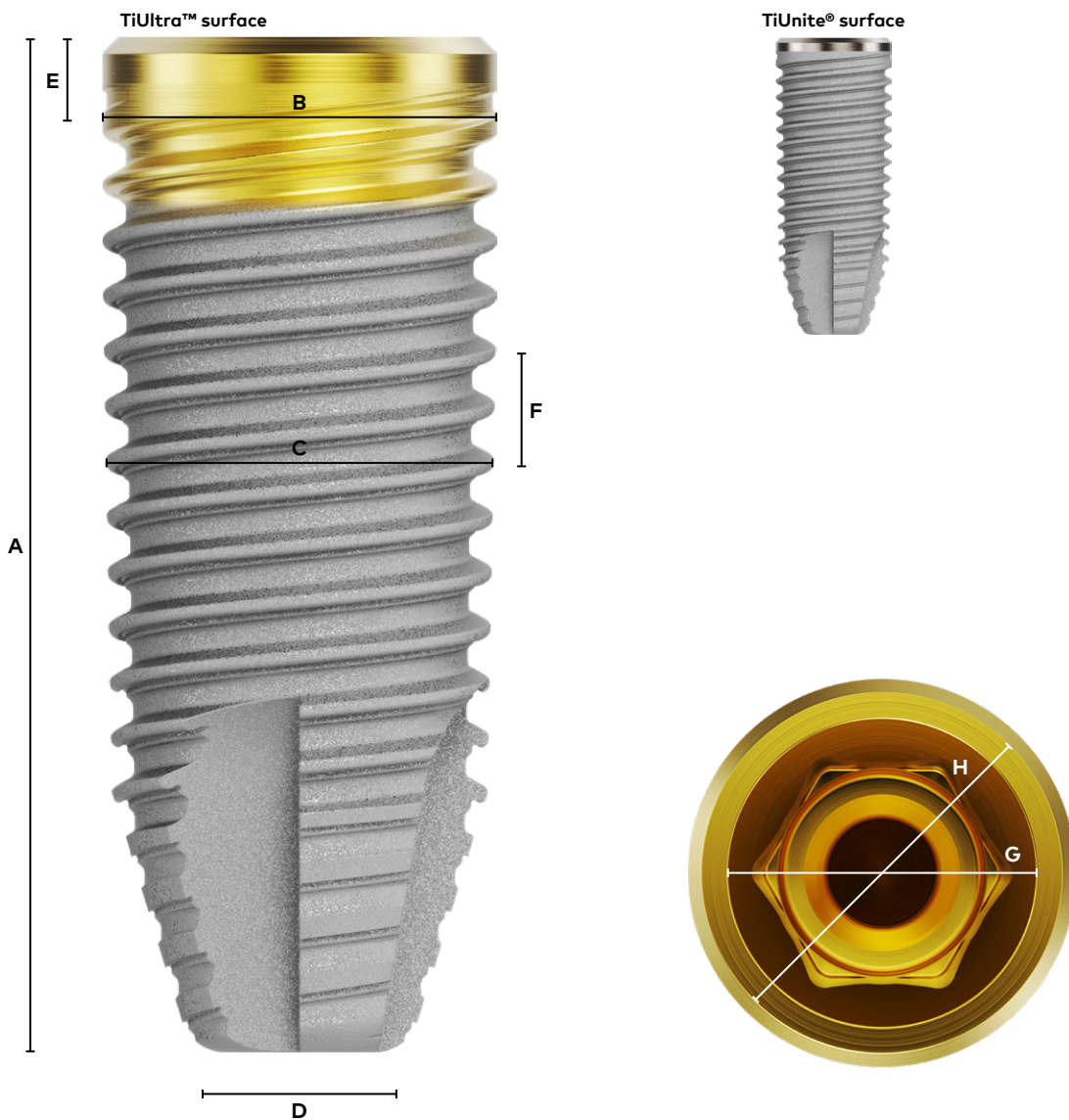
		Bone Mill with Guide	Guide
3.0	Ø 4.0 mm	37861	37862
	Ø 4.4 mm	37863	37865
	Ø 5.2 mm	37864	
NP	Ø 5.2 mm	37866	37868
	Ø 6.2 mm	37867	
RP	Ø 6.7 mm	37869	37870



### Implant drivers

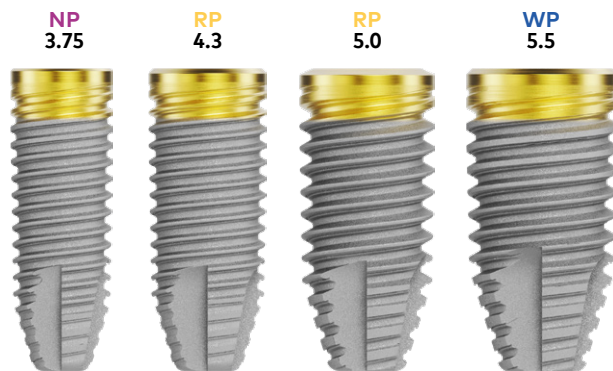
	28 mm	37 mm
3.0	36773	36774
NP	36718	36719
RP	36720	36721
WP	37859	37860

# NobelParallel™ Conical Connection



All prosthetic components for  
conical connection listed on [page 68](#)



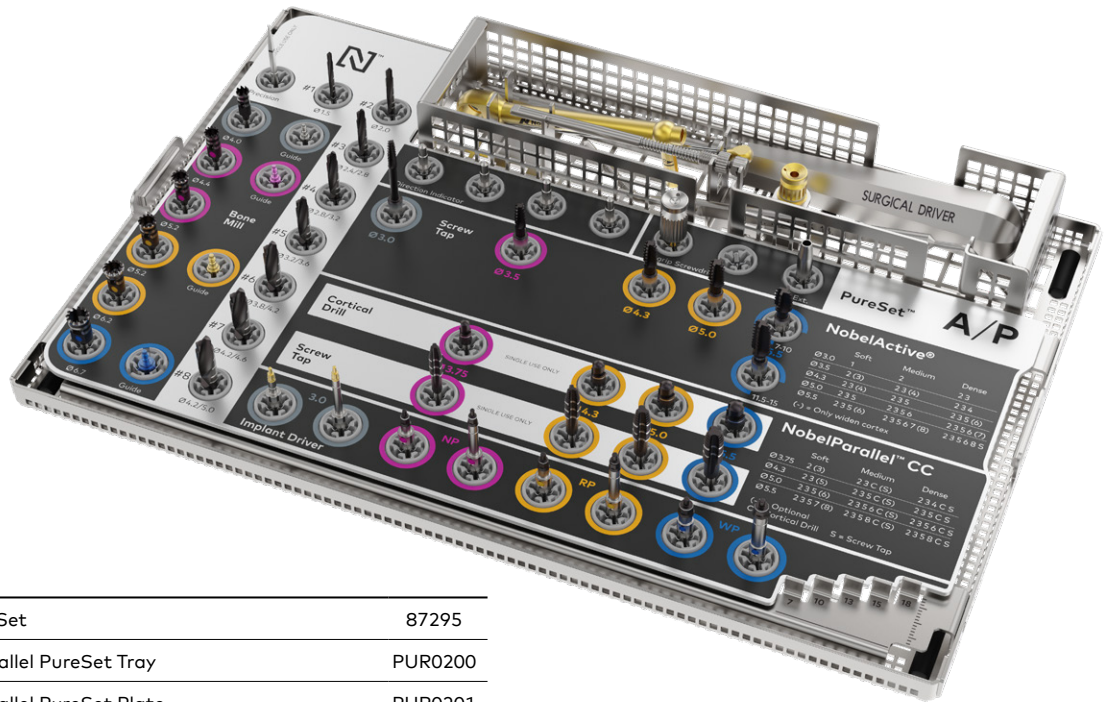


		Art. no. TiUltra	Art. no. TiUnite <sup>2</sup>	A Overall length <sup>1</sup>	B Major Ø 1	C Major Ø 2	D Tip Ø	E Rim height	F Thread pitch	G Abutm. Ø	H Bridge Ø
NP 3.75	7 mm	300295	37963	6.5	3.75	3.5	2.0	0.5	1.2	3.0	3.5
	8.5 mm	300296	37964	8.0							
	10 mm	300297	37965	9.5							
	11.5 mm	300298	37966	11.0							
	13 mm	300299	37967	12.5							
	15 mm	300300	37968	14.5							
	18 mm	300301	37969	17.5							
RP 4.3	7 mm	300302	37970	6.5	4.3	4.1	2.4	0.5	1.2	3.4	3.9
	8.5 mm	300303	37971	8.0							
	10 mm	300304	37972	9.5							
	11.5 mm	300305	37973	11.0							
	13 mm	300306	37974	12.5							
	15 mm	300307	37975	14.5							
	18 mm	300308	37976	17.5							
RP 5.0	7 mm	300309	37977	6.5	5.0	4.7	2.7	0.6	1.6	3.4	3.9
	8.5 mm	300310	37978	8.0							
	10 mm	300311	37979	9.5							
	11.5 mm	300312	37980	11.0							
	13 mm	300313	37981	12.5							
	15 mm	300314	37982	14.5							
	18 mm	300315	37983	17.5							
WP 5.5	7 mm	300316	37984	6.5	5.5	5.3	3.0	0.6	1.6	4.4	5.1
	8.5 mm	300317	37985	8.0							
	10 mm	300318	37986	9.5							
	11.5 mm	300319	37987	11.0							
	13 mm	300320	37988	12.5							
	15 mm	300321	37989	14.5							

All measurements in millimeters.

<sup>1</sup> Please note that actual implant length is 0.5 mm shorter than indicated in name.

<sup>2</sup> Cover screw included.



## Sets

NobelParallel CC PureSet	87295
NobelActive/NobelParallel PureSet Tray	PUR0200
NobelActive/NobelParallel PureSet Plate	PUR0201
NobelActive/NobelParallel CC PureSet Tray Wallchart	300781



## Drills

		7-10 mm	7-15 mm	10-18 mm
<b>Twist Drill</b>	Ø 2.0 mm	32296	32297	32299
	Ø 2.4/2.8 mm	32260	32261	32262
	Ø 2.8/3.2 mm	37873	34638	34639
<b>Twist Step Drill</b>	Ø 3.2/3.6 mm	32263	32264	32265
	Ø 3.8/4.2 mm	32275	32276	32277
	Ø 4.2/4.6 mm	37874	34582	34583
	Ø 4.2/5.0 mm	37875	37876	-



## Screw taps

	7-10 mm	7-13 mm	7-15 mm	7-18 mm
Ø 3.75 mm	-	37990	-	37991
Ø 4.3 mm	-	37992	-	37993
Ø 5.0 mm	-	37994	-	37995
Ø 5.5 mm	37996	-	37997	-



## Additional drills

Precision Drill	36118
Guide Drill	35426



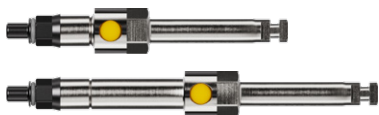
## Cortical drills

Ø 3.75 mm	38000
Ø 4.3 mm	38001
Ø 5.0 mm	38002
Ø 5.5 mm	38003



### Other accessories

NobelReplace Manual Torque Wrench Surgical	28839
Manual Torque Wrench Adapter Surgical	28840
Direction Indicator Ø 2/2.4–2.8 mm	32112
Depth Probe 7–18 mm Z-Shaped	37791
Screwdriver Manual Unigrip 28 mm	29149
Shank Extension	KI589B.204.
NobelParallel Conical Connection Radiographic Template	37792



### Implant drivers

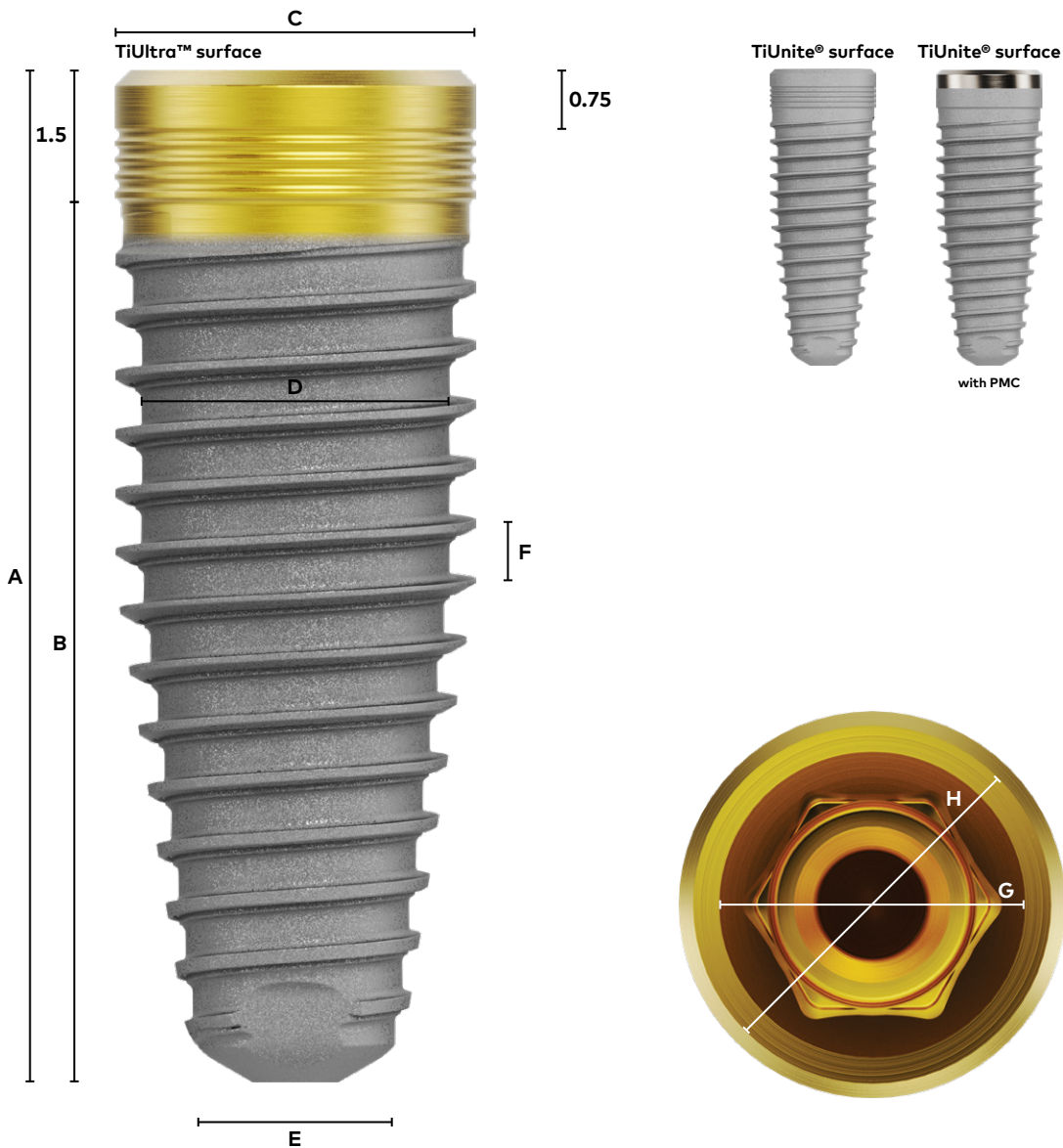
	28 mm	37 mm
NP	36718	36719
RP	36720	36721
WP	37859	37860



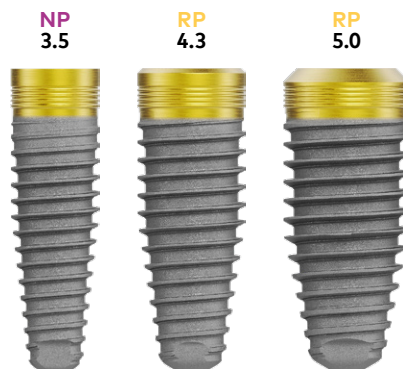
### Bone mills

		Bone Mill with Guide	Guide
NP	Ø 4.4 mm	37863	37865
	Ø 5.2 mm	37864	
RP	Ø 5.2 mm	37866	37868
	Ø 6.2 mm	37867	
WP	Ø 6.7 mm	37869	37870

# NobelReplace<sup>®</sup> Conical Connection



All prosthetic components for  
conical connection listed on [page 68](#)

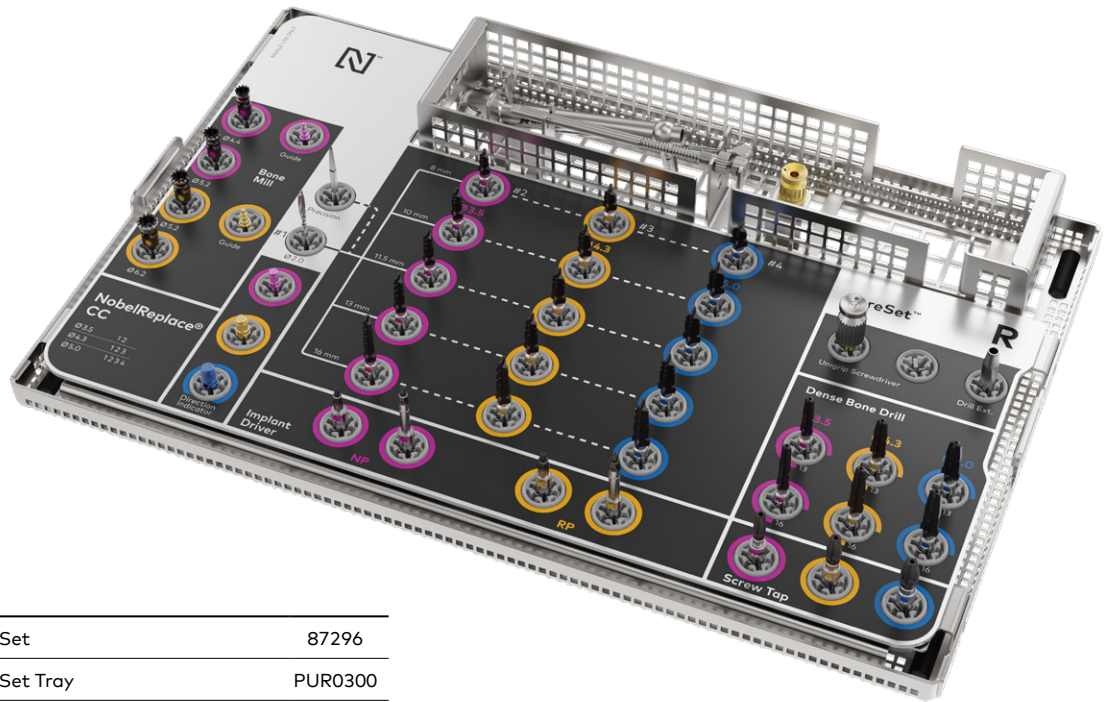


		Art. no. TiUltra	Art. no. TiUnite	Art. no. TiUnite PMC <sup>2</sup>	A Overall length <sup>1</sup>	B Thread height	C Major Ø	D Minor Ø	E Tip Ø	F Thread pitch	G Abut. Ø	H Bridge Ø
NP 3.5	8 mm	300337	36699	37284	8.6	7.0	3.5	3.0	2.1	0.6	3.0	3.5
	10 mm	300338	36700	37285	10.6	9.0						
	11.5 mm	300339	36701	37287	12.1	10.5						
	13 mm	300340	36702	37288	13.6	12.1						
	16 mm	300341	36703	37289	16.6	15.1						
RP 4.3	8 mm	300342	36704	37290	8.6	7.0	4.3	3.7	2.6	0.7	3.4	3.9
	10 mm	300343	36705	37291	10.6	9.0						
	11.5 mm	300344	36707	37292	12.1	10.5						
	13 mm	300345	36708	37293	13.6	12.1						
	16 mm	300346	36709	37294	16.6	15.1						
RP 5.0	8 mm	300347	36710	37295	8.6	7.0	5.0	4.2	3.0	0.8	3.4	3.9
	10 mm	300348	36711	37296	10.6	9.0						
	11.5 mm	300349	36712	37297	12.1	10.5						
	13 mm	300350	36713	37298	13.6	12.1						
	16 mm	300351	36714	37299	16.6	15.1						

All measurements in millimeters.

<sup>1</sup> Please note that actual implant length is 0.6 mm longer than indicated in name.

<sup>2</sup> Cover screw included.



## Sets

NobelReplace CC PureSet	87296
NobelReplace CC PureSet Tray	PUR0300
NobelReplace CC PureSet Tray Plate	PUR0301
NobelReplace CC PureSet Wallchart	300567



## Drills tapered

	8 mm	10 mm	11.5 mm	13 mm	16 mm
Ø 3.5	32075	29367	36113	29368	29369
Ø 4.3	32076	29370	36114	29371	29372
Ø 5.0	32077	29373	36115	29374	29375



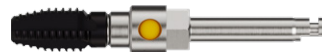
## Drills tapered dense bone

	13 mm	16 mm
Ø 3.5	29377	29378
Ø 4.3	29380	29381
Ø 5.0	29383	29384



## Additional drills

Precision Drill	36118
Guide Drill	35426
Drill with Tip Tapered Ø 2.0 mm	36117



## Screw taps tapered

Ø 3.5	36717
Ø 4.3	32090
Ø 5.0	32091



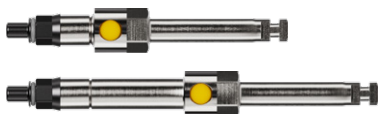
### Other accessories

NobelReplace Manual Torque Wrench Surgical	28839
Manual Torque Wrench Adapter Surgical	28840
Shank Extension	KI589B.204.
Irrigation Needle	2042
Screwdriver Manual Unigrip 28 mm	29149
NobelReplace Radiographic Template	37320



### Bone mills

		Bone Mill with Guide	Guide
NP	Ø 4.4 mm	37863	37865
	Ø 5.2 mm	37864	
RP	Ø 5.2 mm	37866	37868
	Ø 6.2 mm	37867	



### Implant drivers

	28 mm	37 mm
NP	36718	36719
RP	36720	36721



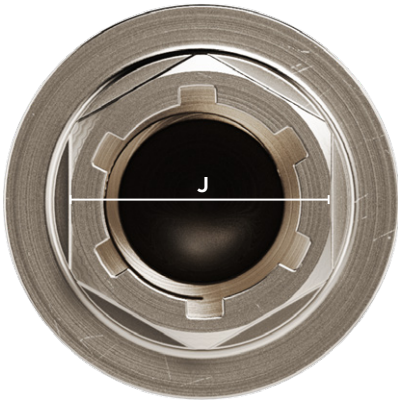
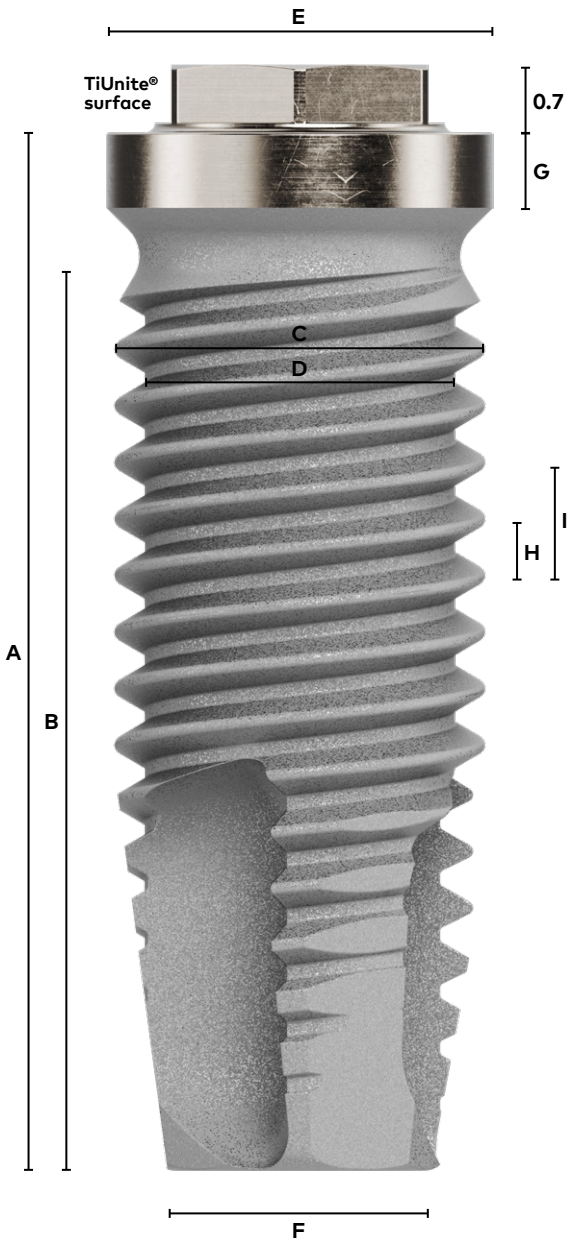
### Direction indicators tapered

Ø 3.5	32255
Ø 4.3	32256
Ø 5.0	32257

External hex

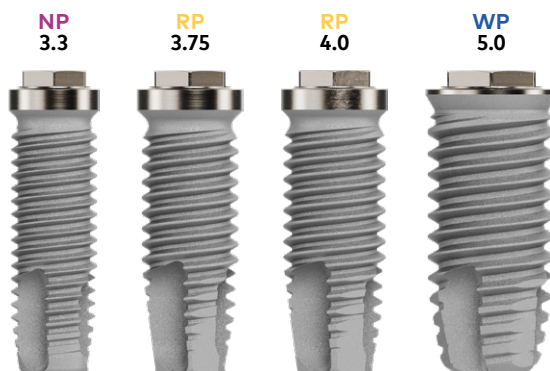
# Brånemark System®

## Mk III TiUnite®



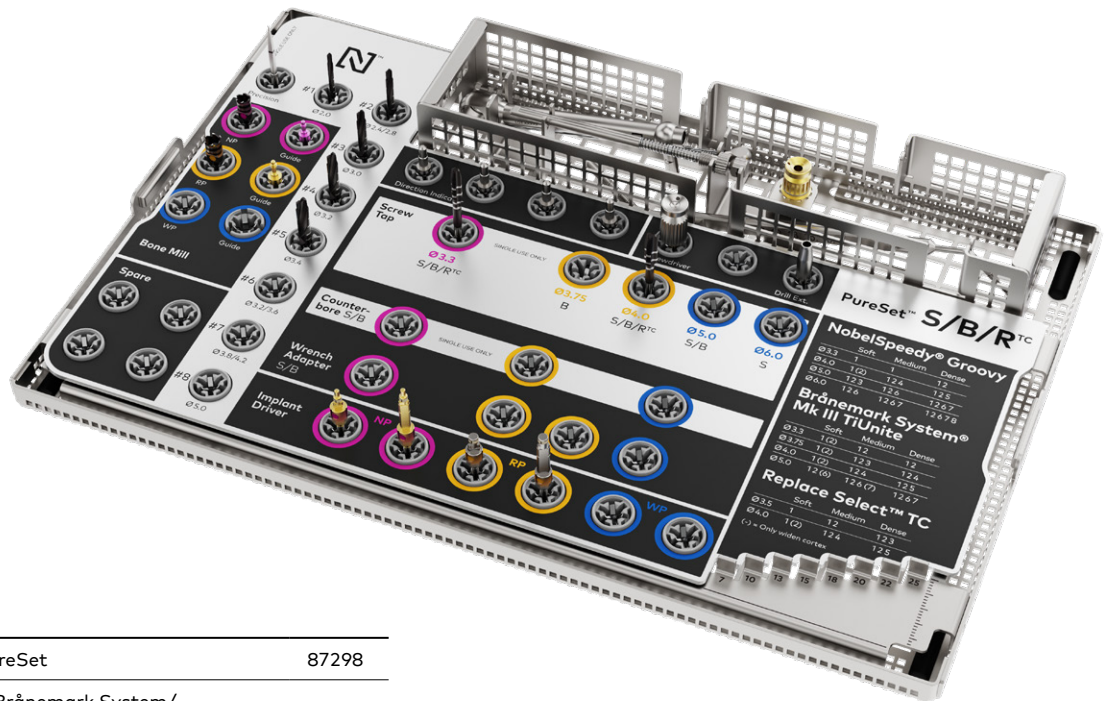
All prosthetic components for external hex listed on [page 90](#)





		Art. no. TiUnite	A Length	B Thread length	C Major Ø	D Minor Ø	E Collar Ø	F Tip Ø	G Collar height	H Thread spacing	I Thread pitch	J Hex width
NP 3.3	10 mm	28906	9.5	8.1	3.3	2.8	3.5	2.6	0.8	0.5	1.0	2.4
	11.5 mm	28907	11.0	9.6								
	13 mm	28908	12.5	11.1								
	15 mm	28909	14.5	13.1								
RP 3.75	7 mm	28911	6.5	5.1	3.7	3.1	4.1	2.9	0.8	0.6	1.3	2.7
	8.5 mm	28912	8.0	6.6								
	10 mm	28913	9.5	8.0								
	11.5 mm	28914	11.0	9.5								
	13 mm	28915	12.5	11.0								
	15 mm	28916	14.5	13.0								
	18 mm	28917	17.5	16.0								
RP 4.0	7 mm	28918	6.5	5.2	3.8	3.2	4.1	3.1	0.8	0.6	1.3	2.7
	8.5 mm	28919	8.0	6.7								
	10 mm	28920	9.5	8.1								
	11.5 mm	28921	11.0	9.6								
	13 mm	28922	12.5	11.1								
	15 mm	28923	14.5	13.1								
	18 mm	28924	17.5	16.1								
WP 5.0	7 mm	28925	6.5	5.6	4.9	4.1	5.1	3.8	0.2	0.8	1.6	3.4
	8.5 mm	28926	8.0	7.1								
	10 mm	28927	9.5	8.6								
	11.5 mm	28928	11.0	10.1								
	13 mm	28929	12.5	11.6								
	15 mm	28930	14.5	13.6								

All measurements in millimeters. Sectional measurements do not necessarily add up to total length.  
Cover screw included.



## Sets

Brånemark System PureSet	87298
NobelSpeedy Groovy/Brånemark System/ Replace Select TC PureSet Tray	PUR0900
NobelSpeedy Groovy/Brånemark System/ Replace Select TC PureSet Plate	PUR0901
NobelSpeedy Groovy / Brånemark System PureSet™ Wall Chart	301381



## Twist drills

	7-10 mm	7-15 mm	10-18 mm
Ø 2.0 mm	32296	32297	32299
Ø 2.4/2.8 mm	32260	32261	32262
Ø 3.0 mm	32266	32267	32268
Ø 3.2 mm	32269	32270	32271
Ø 3.4 mm	32272	32273	32274
Ø 3.2/3.6 mm	32263	32264	32265
Ø 3.8/4.2 mm	32275	32276	32277



## Screw taps

	7-13 mm	7-15 mm	7-18 mm
Ø 3.3 mm	-	37627	-
Ø 3.75 mm	32290	-	32291
Ø 4 mm	33072	-	33073
Ø 5 mm	32292	-	32293



## Additional drills

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



### Other accessories

Implant Driver Wrench Adapter Brånemark System	NP	21 mm	29128
	RP	12 mm	29132
		21 mm	29133
	WP	12 mm	29136
Brånemark System Manual Torque Wrench Surgical			32110
Screwdriver Manual UniGrip 28 mm			29149
Cover Screw Driver Brånemark System Hexagon			DIB 097-0
Direction Indicator Ø2 / Ø2.4–2.8 mm			32112
Depth Probe 7–18 mm Z-shaped			37791
Shank Extension			KI589B.204.
Brånemark System/NobelSpeedy Radiographic Template			33097



### Bone mills

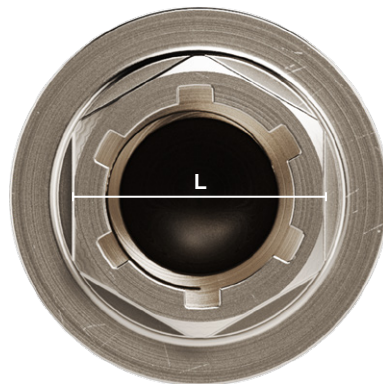
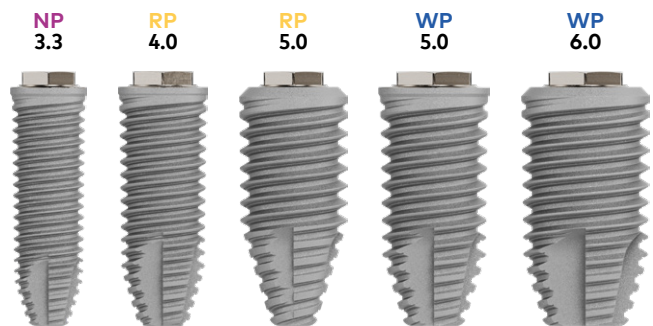
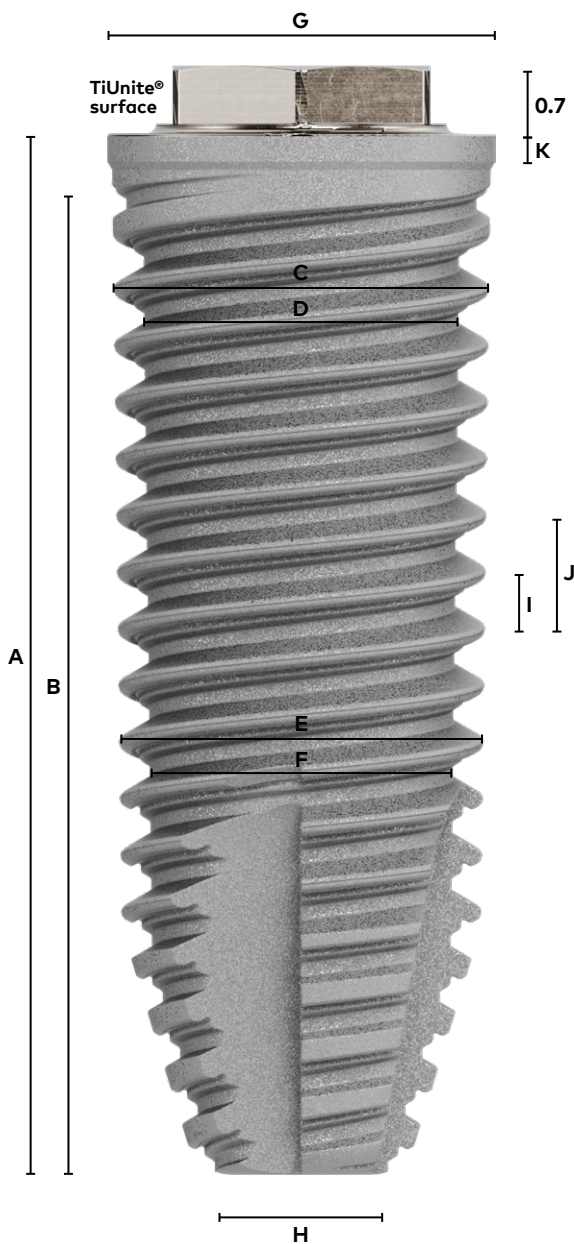
		Bone Mill with Guide	Guide
NP	Ø 4.5 mm	33392	33496
RP	Ø 5.1 mm	33393	33497
WP	Ø 6.5 mm	33495	33498



### Implant drivers

	21 mm	26 mm	34 mm
NP	-	29126	29127
RP	29129	29130	29131
WP	29134	29135	-

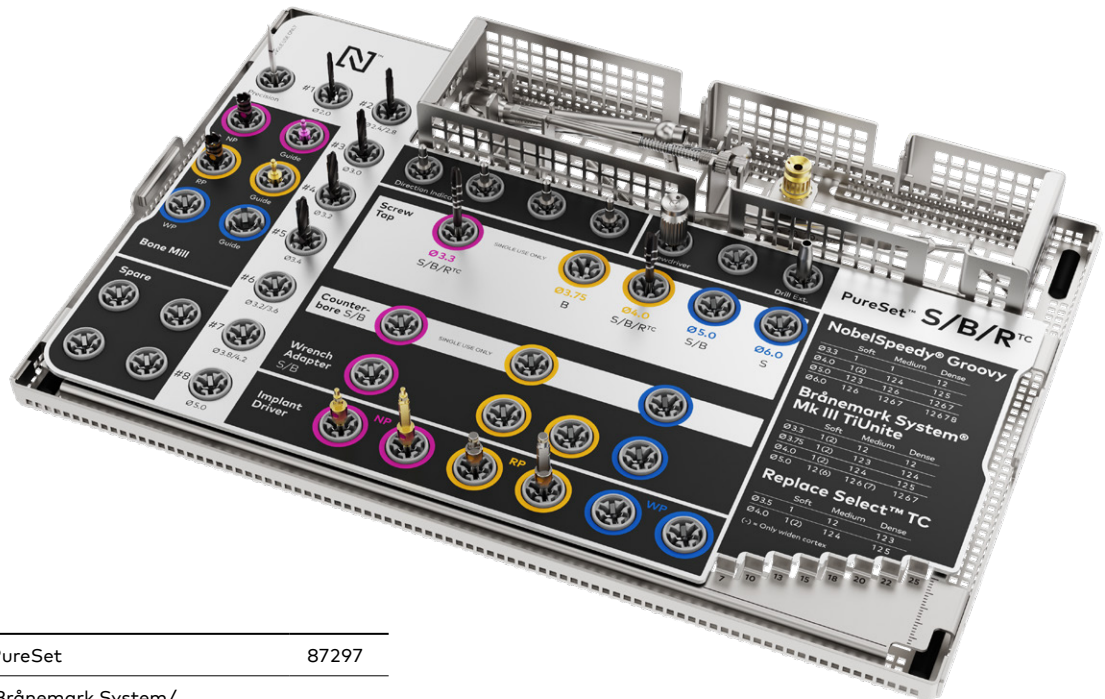
# NobelSpeedy® Groovy



All prosthetic components for external hex listed on [page 90](#)

	Art. no. TiUnite	A Length	B Threaded length	C Major Ø1	D Minor Ø1	E Major Ø2	F Minor Ø2	G Collar Ø	H Tip Ø	I Thread spacing	J Thead pitch	K Collar height	L Hex width	
NP 3.3	7 mm	37609	6.5	6.2	3.4	2.9	3.2	2.7	3.5	1.8	0.5	1.0	0.3	2.4
	8.5 mm	37610	8.0	7.2										
	10 mm	33123	9.5	9.2										
	11.5 mm	33124	11.0	10.7										
	13 mm	33125	12.5	12.2										
	15 mm	33126	14.5	14.2										
RP 4.0	7 mm	32146	6.5	6.2	4.0	3.4	3.8	3.2	4.1	2.2	0.6	1.2	0.3	2.7
	8.5 mm	32147	8.0	7.7										
	10 mm	32148	9.5	9.2										
	11.5 mm	32149	11.0	10.7										
	13 mm	32150	12.5	12.2										
	15 mm	32151	14.5	14.2										
	18 mm	32152	17.5	17.2										
	20 mm	37611	19.5	19.2										
	22 mm	37612	21.5	21.2										
	25 mm	37613	24.5	24.2										
RP 5.0	7 mm	37685	6.5	6.1	5.0	4.2	4.8	4.0	4.1	2.0	0.8	1.6	0.4	2.7
	8.5 mm	37686	8.0	7.6										
	10 mm	37687	9.5	9.1										
	11.5 mm	37688	11.0	10.6										
	13 mm	37689	12.5	12.1										
	15 mm	37690	14.5	14.1										
WP 5.0	7 mm	32153	6.5	6.2	4.9	4.1	4.7	3.9	5.1	2.7	0.8	1.6	0.3	3.4
	8.5 mm	32154	8.0	7.7										
	10 mm	32155	9.5	9.2										
	11.5 mm	32156	11.0	10.7										
	13 mm	32157	12.5	12.2										
	15 mm	32158	14.5	14.2										
	18 mm	32159	17.5	17.2										
WP 6.0	7 mm	32139	6.5	6.1	5.9	5.1	5.7	4.9	5.1	3.8	0.8	1.6	0.4	3.4
	8.5 mm	32140	8.0	7.6										
	10 mm	32141	9.5	9.1										
	11.5 mm	32142	11.0	10.6										
	13 mm	32143	12.5	12.1										
	15 mm	32144	14.5	14.1										
	18 mm	32145	17.5	17.1										

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



## Sets

NobelSpeedy Groovy PureSet	87297
NobelSpeedy Groovy/Brånemark System/ Replace Select TC PureSet Tray	PUR0900
NobelSpeedy Groovy/Brånemark System/ Replace Select TC PureSet Plate	PUR0901
NobelSpeedy Groovy / Brånemark System PureSet™ Wall Chart	301381



## Twist drills

	7-10 mm	7-15 mm	10-18 mm	18-25 mm	18-25 mm Long shaft
Ø 2.0 mm	32296	32297	32299	37614	37619
Ø 2.4/2.8 mm	32260	32261	32262	37618	37620
Ø 3.0 mm	32266	32267	32268	-	-
Ø 3.2 mm	32269	32270	32271	37616	-
Ø 3.4 mm	32272	32273	32274	37617	-
Ø 3.2/3.6 mm	32263	32264	32265	-	-
Ø 3.8/4.2 mm	32275	32276	32277	-	-
Ø 5.0 mm	32278	32279	32280	-	-



## Additional drills

Precision Drill	36118
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## Screw tap

	7-13 mm	7-15 mm	7-18 mm
Ø 3.3 mm	-	37627	-
Ø 4 mm	33072	-	33073
Ø 5 mm	32292	-	32293
Ø 6 mm	32294	-	32295



## Counterbore

NP	32281
RP	32283
WP	32285



### Other accessories

Implant Driver Wrench Adapter Brånemark System	NP	21 mm	29128
	RP	12 mm	29132
		21 mm	29133
	WP	12 mm	29136
Brånemark System Manual Torque Wrench Surgical			32110
Screwdriver Manual UniGrip 28 mm			29149
Cover Screw Driver Brånemark System Hexagon			DIB 097-0
Direction Indicator Ø2 / Ø2.4–2.8 mm			32112
Depth Probe 7–18 mm Z-shaped			37791
Shank Extension			KI589B.204.
Brånemark System/NobelSpeedy Radiographic Template			33097



### Implant drivers

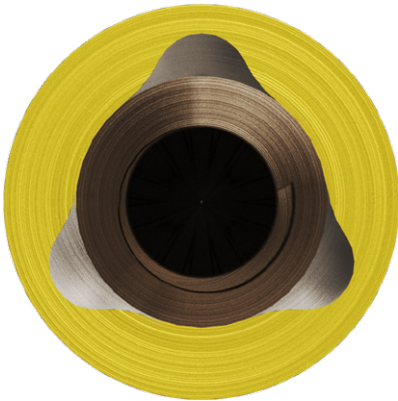
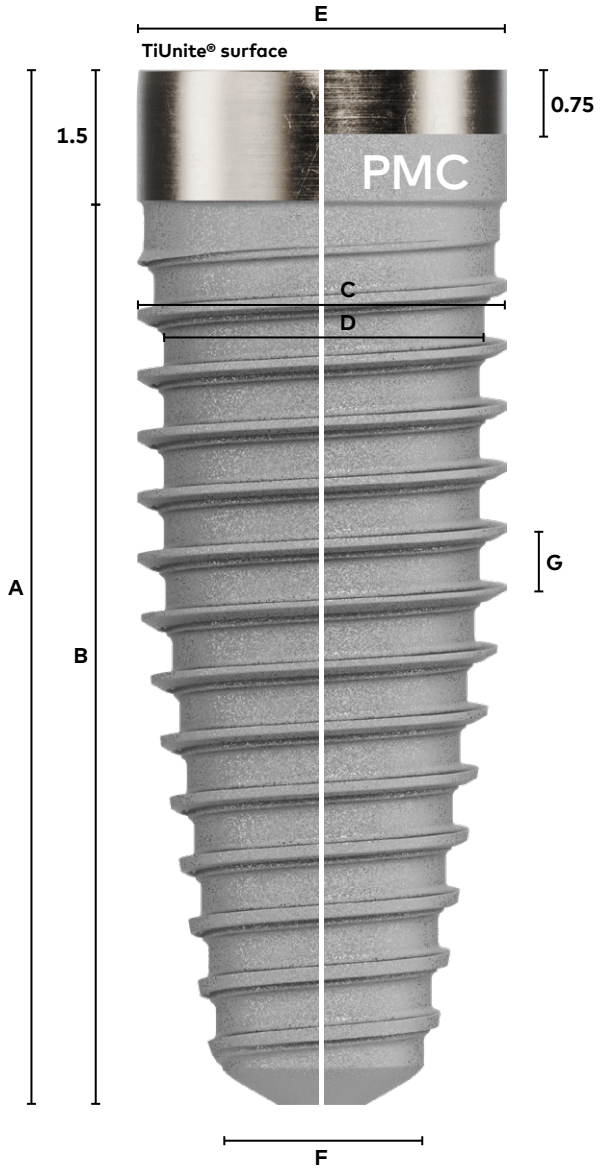
	21 mm	26 mm	34 mm
NP	-	29126	29127
RP	29129	29130	29131
WP	29134	29135	-



### Bone mills

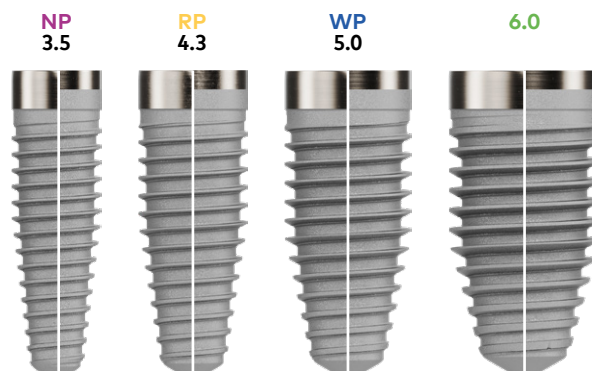
		Bone Mill with Guide	Guide
NP	Ø 4.5 mm	33392	33496
RP	Ø 5.1 mm	33393	33497
WP	Ø 6.5 mm	33495	33498

# Replace Select™ Tapered (PMC)



All prosthetic components for tri-channel listed on [page 104](#)





		Art. no. TiUnite	Art. no. TiUnite PMC	A Overall length	B Thread height	C Major Ø	D Minor Ø	E Collar Ø	F Tip Ø	G Thread pitch
NP 3.5	8 mm	36104	37300	8.6	7.0	3.5	3.0	3.5	2.1	0.6
	10 mm	29401	37301	10.6	9.0					
	11.5 mm	36105	37302	12.1	10.5					
	13 mm	29402	37303	13.6	12.1					
	16 mm	29403	37304	16.6	15.1					
RP 4.3	8 mm	36106	37305	8.6	7.0	4.3	3.7	4.3	2.6	0.7
	10 mm	29413	37306	10.6	9.0					
	11.5 mm	36107	37307	12.1	10.5					
	13 mm	29414	37308	13.6	12.1					
	16 mm	29415	37309	16.6	15.1					
WP 5.0	8 mm	36108	37310	8.6	7.0	5.0	4.2	5.0	3.0	0.8
	10 mm	29423	37311	10.6	9.0					
	11.5 mm	36109	37312	12.1	10.5					
	13 mm	29424	37313	13.6	12.1					
	16 mm	29425	37314	16.6	15.1					
6.0	8 mm	36110	37315	8.6	7.0	5.9	5.0	6.0	3.5	0.8
	10 mm	32949	37316	10.6	9.0					
	11.5 mm	36111	37317	12.1	10.5					
	13 mm	32950	37318	13.6	12.1					
	16 mm	-	37319	16.6	15.1					

All measurements in millimeters. Sectional measurements do not necessarily add up to total length.  
Cover screw included.



### Drills tapered

	8 mm	10 mm	11.5 mm	13 mm	16 mm
Ø 3.5	32075	29367	36113	29368	29369
Ø 4.3	32076	29370	36114	29371	29372
Ø 5.0	32077	29373	36115	29374	29375
Ø 6.0	32078	29967	36116	29968	32249



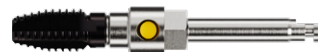
### Drills tapered dense bone

	13 mm	16 mm
Ø 3.5	29377	29378
Ø 4.3	29380	29381
Ø 5.0	29383	29384
Ø 6.0	29970	32250



### Additional drills

Precision Drill	36118
Guide Drill	35426
Drill with Tip Tapered Ø 2.0 mm	36117



### Screw taps tapered

Ø 3.5	36717
Ø 4.3	32090
Ø 5.0	32091
Ø 6.0	32092



### Other accessories

NobelReplace Manual Torque Wrench Surgical	28839
Manual Torque Wrench Adapter Surgical	28840
Shank Extension	KI589B.204.
Irrigation Needle	2042
Screwdriver Manual Unigrip 28 mm	29149
NobelReplace Radiographic Template	37320



### Bone mills with guide

<b>NP</b>	Ø 4.6 mm	36830
<b>RP</b>	Ø 5.3 mm	36831
<b>WP</b>	Ø 6.5 mm	36832
<b>6.0</b>	Ø 7 mm	33505



### Implant drivers

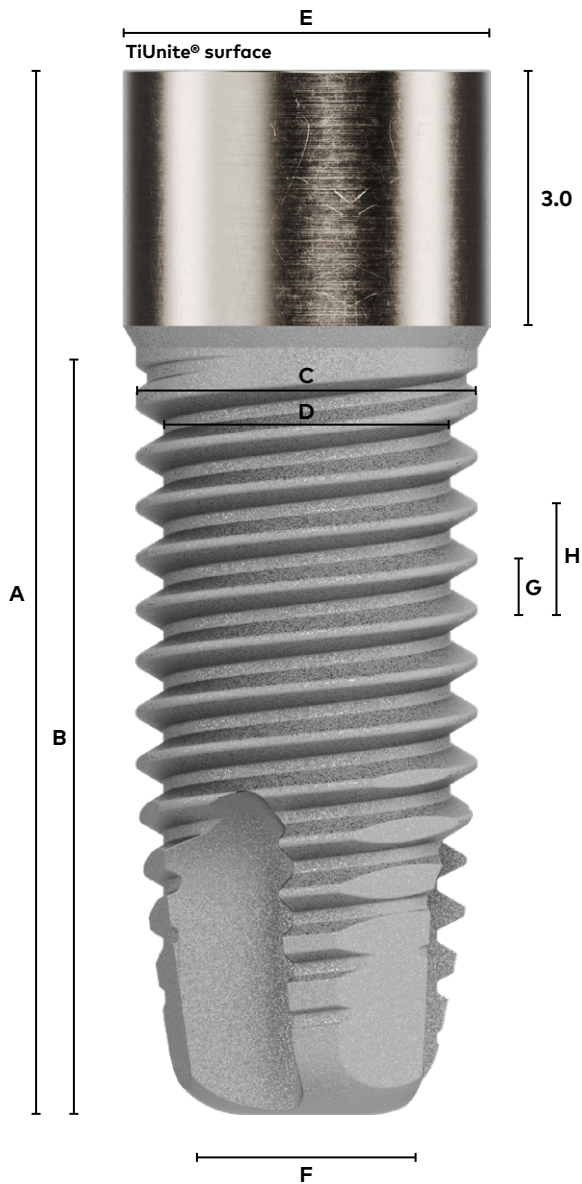
	Short	Long
<b>NP</b>	36124	36125
<b>RP</b>	36126	36127
<b>WP</b>	36128	36129
<b>6.0</b>	36130	36131



### Direction indicators tapered

<b>Ø 3.5</b>	32255
<b>Ø 4.3</b>	32256
<b>Ø 5.0</b>	32257
<b>Ø 6.0</b>	32258

# Replace Select™ TC



All prosthetic components for tri-channel listed on [page 104](#)



		Art. no. TiUnite	A Threaded length	B Overall length	C Major Ø	D Minor Ø	E Tip Ø	F Collar Ø	G Thread spacing	H Thread pitch
<b>NP 3.5</b>	(7+3 mm)	36285	6.3	9.3	3.5	3.0	2.6	3.5	0.5	1.0
	(10+3 mm)	36286	9.3	12.3						
	(13+3 mm)	36287	12.3	15.3						
	(15+3 mm)	36288	14.3	17.3						
<b>RP 4.0</b>	(7+3 mm)	36289	6.3	9.3	4.0	3.4	3.1	4.3	0.6	1.2
	(10+3 mm)	36290	9.3	12.3						
	(13+3 mm)	36291	12.3	15.3						
	(15+3 mm)	36292	14.3	17.3						

All measurements in millimeters. Sectional measurements do not necessarily add up to total length.  
Cover screw included.





**Other accessories**

NobelReplace Manual Torque Wrench Surgical	28839
Screwdriver Manual UniGrip 28 mm	29149
Direction Indicator Ø2 / Ø2.4–2.8 mm	32112
Depth Probe 7–18 mm Z-shaped	37791
Radiographic Template-Replace Select TC	71580



**Bone mills with guides**

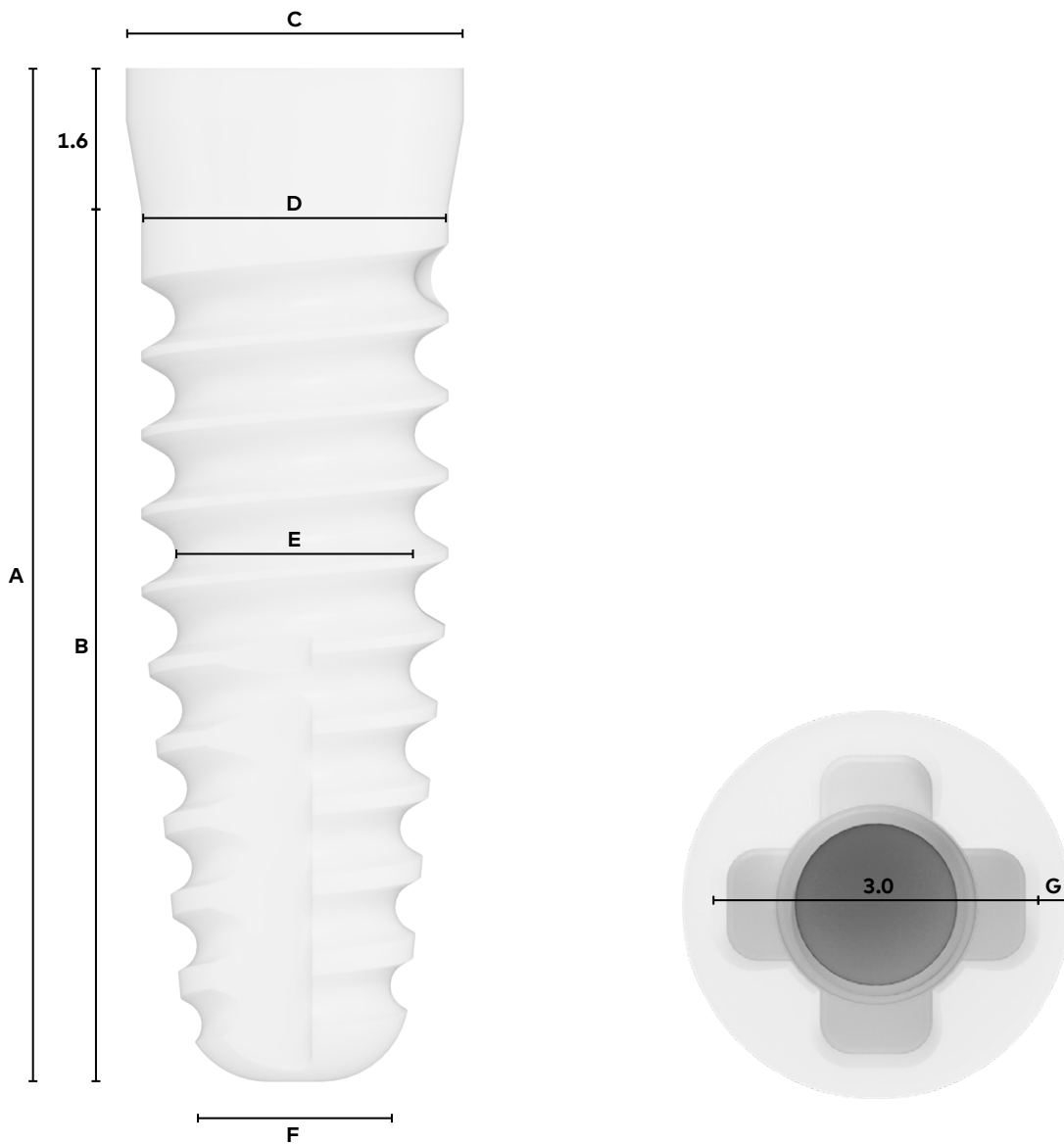
<b>NP</b>	Ø 4.6 mm	36830
<b>RP</b>	Ø 5.3 mm	36831



**Implant drivers**

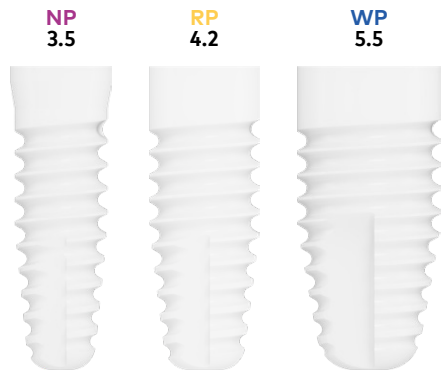
	Short	Long
<b>NP</b>	36124	36125
<b>RP</b>	36126	36127

# NobelPearl™



All prosthetic components for NobelPearl listed on [page 118](#)





		Art. no.	A Total length	B Thread height	C Platform Ø	D Major Ø	E Body Ø	F Apex Ø	G Flat ring
NP 3.5	8 mm	300752	9.6	8	3.9	3.5	2.7	2.4	0.3
	10 mm	300753	11.6	10					
	12 mm	300754	13.6	12					
RP 4.2	8 mm	300755	9.6	8	4.2	4.2	3.4	2.9	0.7
	10 mm	300756	11.6	10					
	12 mm	300757	13.6	12					
	14 mm	300758	15.6	14					
WP 5.5	8 mm	300759	9.6	8	5.5	5.5	4.7	3.5	1.3
	10 mm	300760	11.6	10					
	12 mm	300761	13.6	12					

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



## Kits

Tapered Surgery Kit	301267
Taperer Surgery Kit Box	301266 <sup>1</sup>
Tapered Surgery Kit Wall Chart	301268

Products included in Surgery Kit 301267 marked with <sup>1</sup> on this spread.



## Tapered drills

	8 mm	10 mm	12 mm	14 mm
<b>NP 3.5</b>	300733 <sup>1</sup>	300734 <sup>1</sup>	300735 <sup>1</sup>	300736 <sup>1</sup>
<b>RP 4.2</b>	300740 <sup>1</sup>	300741 <sup>1</sup>	300742 <sup>1</sup>	300743 <sup>1</sup>
<b>WP 5.5</b>	300746 <sup>1</sup>	300747 <sup>1</sup>	300748 <sup>1</sup>	-



## Additional drills

	NP	RP	WP
Tapered Screw Tap	300737 <sup>1</sup>	300744 <sup>1</sup>	300749 <sup>1</sup>
Tapered Dense Bone Drill	300738 <sup>1</sup>	300745 <sup>1</sup>	300750 <sup>1</sup>
Tapered Cortical Drill	300739 <sup>1</sup>	-	-
Tapered Drill Stop	300766	300767	300768



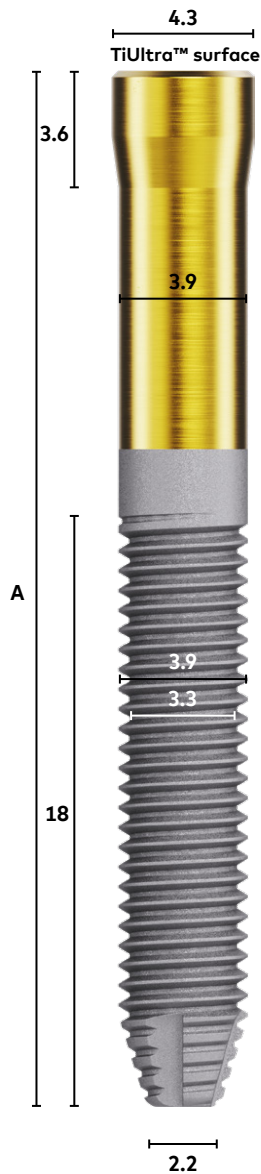
## Other accessories

Round Bur 2mm		300731 <sup>1</sup>
Tapered Twist Drill 2.3 mm		300732 <sup>1</sup>
Shank Extension		KI589B.204. <sup>1</sup>
Tapered Depth/Direction Indicators		300751 <sup>1</sup>
	19 mm	300661 <sup>1</sup>
Screwdriver	23 mm	300678 <sup>1</sup>
	28 mm	300681 <sup>1</sup>
Manual Torque Wrench		301312 <sup>1</sup>
Manual Torque Wrench Adapter		301311 <sup>1</sup>

## Implant drivers

Implant Driver Inter-X	20 mm	300688 <sup>1</sup>
	25 mm	300689 <sup>1</sup>
Rescue Driver Inter-X		300763 <sup>1</sup>

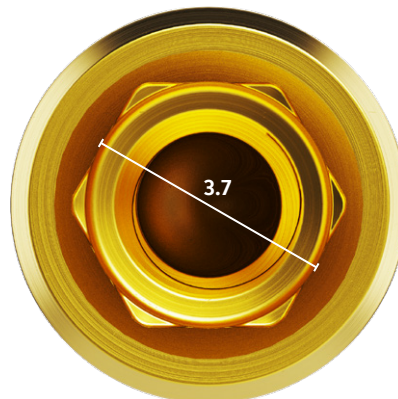
# NobelZygoma™ TiUltra™



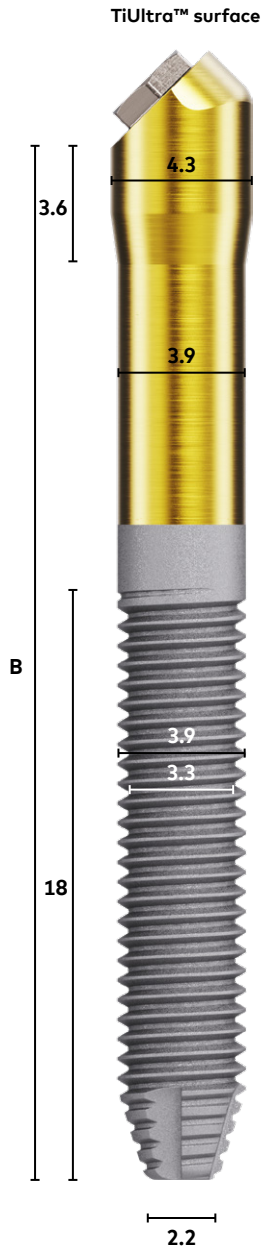
## NobelZygoma™ 0° CC TiUltra™

	Art. no. TiUltra	A
30 mm	301541	31.5
32.5 mm	301542	34
35 mm	301543	36.5
37.5 mm	301544	39
40 mm	301545	41.5
42.5 mm	301546	44
RP 45 mm	301547	46.5
47.5 mm	301548	49
50 mm	301549	51.5
52.5 mm	301550	54
55 mm	301551	56.5
57.5 mm	301552	59
60 mm	301553	61.5

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



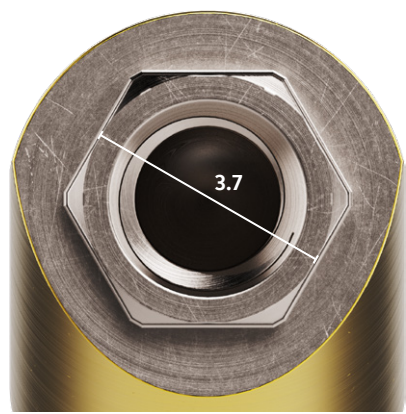
All prosthetic components for NobelZygoma 0° CC TiUltra listed on [page 122](#)



## NobelZygoma™ 45° Ext Hex TiUltra™

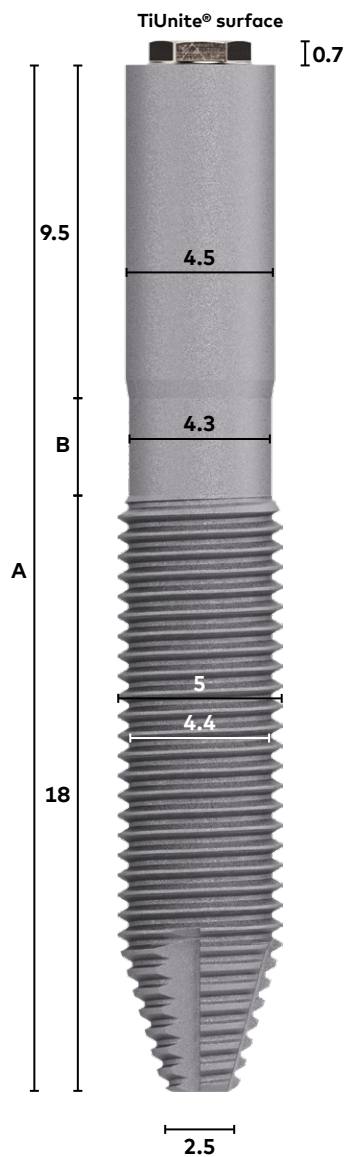
	Art. no. TiUltra	B
30 mm	301554	31.5
32.5 mm	301555	34
35 mm	301556	36.5
37.5 mm	301557	39
40 mm	301558	41.5
42.5 mm	301559	44
RP 45 mm	301560	46.5
47.5 mm	301561	49
50 mm	301562	51.5
52.5 mm	301563	54
55 mm	301564	56.5
57.5 mm	301565	59
60 mm	301566	61.5

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



All prosthetic components for NobelZygoma 45° Ext Hex TiUltra listed on [page 122](#)

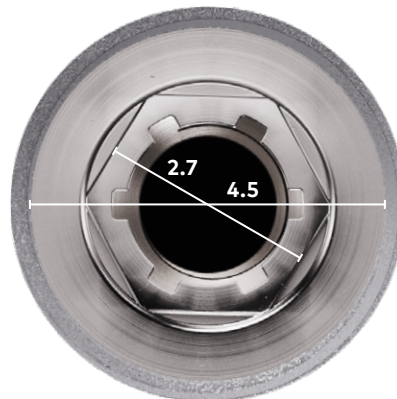
# NobelZygoma™ TiUnite®



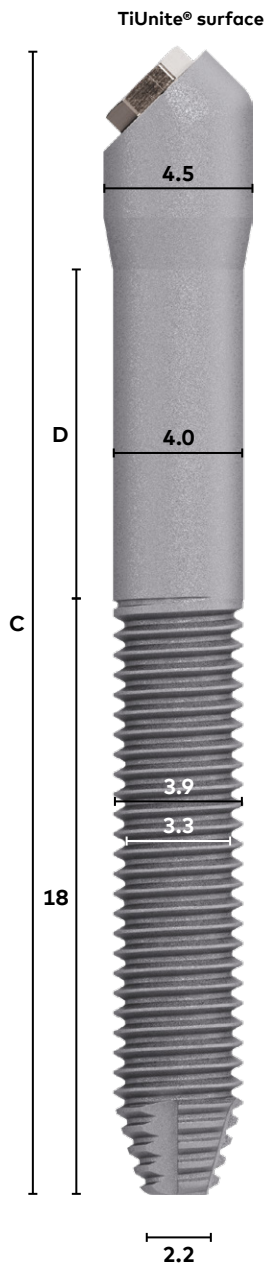
## NobelZygoma™ 0° TiUnite®

	Art. no.	A Total length	B Length smaller Ø	
	30 mm	38275	31	3.5
	32.5 mm	-	-	-
	35 mm	38276	36.7	8.5
	37.5 mm	38277	38.5	11
RP	40 mm	38278	41	13.5
	42.5 mm	38279	43.5	16
	45 mm	38280	46	18.5
	47.5 mm	38281	48.5	21
	50 mm	38282	51	23.5
	52.5 mm	-	-	-

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



All prosthetic component for  
NobelZygoma 0° TiUnite listed on [page 123](#)



## NobelZygoma™ 45° TiUnite®

	Art. no.	C Total length	D Length smaller Ø	
	30 mm	38283	34.7	27.9
	32.5 mm	38284	37.2	30.4
	35 mm	38285	39.7	32.9
	37.5 mm	38286	42.2	35.4
RP	40 mm	38287	44.7	37.8
	42.5 mm	38288	47.2	40.4
	45 mm	38289	49.7	42.9
	47.5 mm	38290	52.2	45.4
	50 mm	38291	54.7	47.9
	52.5 mm	38292	57.2	50.4

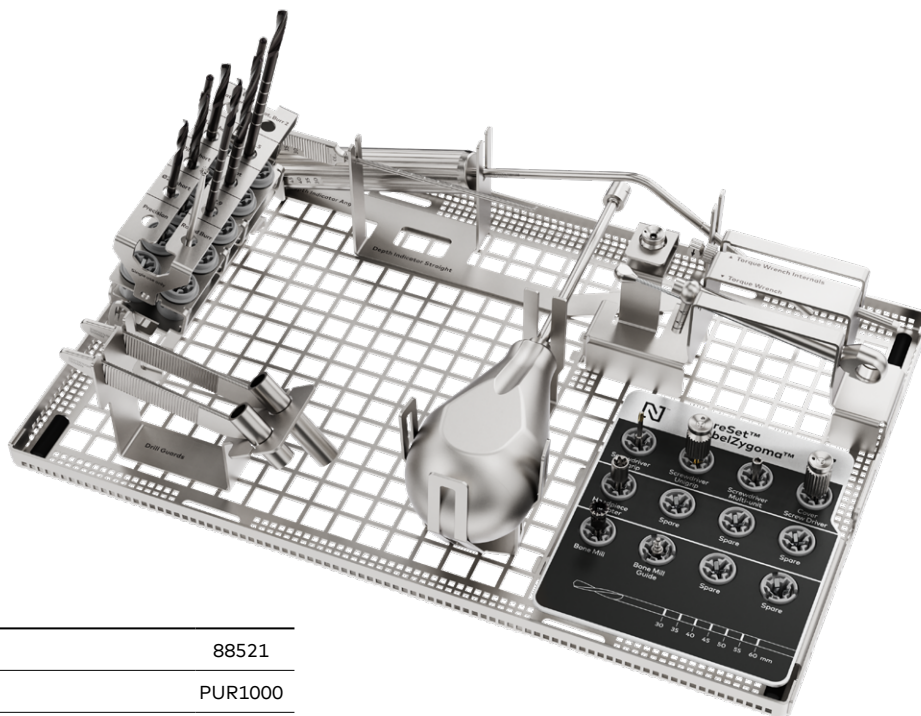
All measurements in millimeters. Sectional measurements do not necessarily add up to total length.



All prosthetic component for NobelZygoma 45° TiUnite listed on [page 123](#)







## Sets

NobelZygoma TiUnite PureSet	88521
NobelZygoma PureSet Tray	PUR1000
NobelZygoma PureSet Plate	PUR1001
NobelZygoma TiUnite PureSet Wallchart EU	301893
NobelZygoma TiUnite PureSet Wallchart US	301894



## Drills

	Regular	Short
Brånemark System Zygoma Round Bur	DIA 578-0	-
Brånemark System Zygoma Pilot Drill	Ø 3.5 mm 32630	32791
Brånemark System Zygoma Twist Drill	Ø 2.9 mm 32628	32629
	Ø 3.5 mm 32631	32632
NobelZygoma 0° Twist Drill	Ø 2.9 mm 37766	37767
	Ø 3.5 mm 37768	37769
	Ø 4.0 mm 37770	37771
	Ø 4.4 mm 37772	37773

## Instruments

Handle	37786
Drill Guard	37787
Drill Guard Short	37788
Depth Indicator Straight	37789
Depth Indicator Angled	37790

## Other accessories

Cover Screw Driver Branemark System Hexagon	DIB 097-0
Screwdriver Machine Unigrip 25 mm	29152
Screwdriver Manual Unigrip 28 mm	29149
Screwdriver Manual Multi-unit 25 mm	29156
Connection to Handpiece	29081

# Implant retrieval

## Sets

Implant Retrieval Set	87309
-----------------------	-------

## Instruments

Implant Retrieval Instrument	Ext Hex & Tri-Channel NP/RP 22 mm	37471
	Ext Hex & Tri-Channel NP/RP 31 mm	37472
	CC 3.0 31 mm	37473
	CC NP & Ext Hex WP 22 mm	37474
	CC RP & Tri-Channel WP 22 mm	37475
	Tri-Channel 6.0 22 mm	37476
	CC WP 22 mm	37927
	CC 3.0 & TCC NP 31 mm	301294
	CC RP & Tri-Ch WP & TCC RP 22 mm	301295
Trepine Drill	3.2/4.0 mm	37477
	3.8/4.6 mm	37928
	4.4/5.2 mm	37929
	5.2/6.2 mm	37930
	5.6/6.6 mm	37931
	6.2/7.0 mm	37932
Implant Rescue Collar	Tri-Channel Ø 3.5	37478
	Tri-Channel Ø 4.3	37479
Handle for Implant Rescue Collar & Drill Guides		37480

# Product organizer

## Product organizer

Product Organizer (Including 11 Dividers)	302001
Organizer Divider Spare Part (6/pkg)	302002





# Prosthetics

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**Additional components • 130**

Ti-blank holder • 130

Locator® • 132

Locator R-Tx® • 133

NobelProcera® cemented crowns and bridges • 134

Rescue sets • 135

Multi-unit abutments for 3rd party implants • 136

# Nobel Biocare's pre-fabricated and CAD/CAM portfolio for singles to full arches.

		Temporary				Final pre-fabricated								Final NobelProcera									
		Healing Abutment	Temporary Snap Abutment Engaging	Temporary Abutment Non-engaging	Healing and Temporary Abutments Anatomical PEEK	Multi-unit Abutment	3rd Party Multi-unit Abutments	Universal Base	Pre-milled Titanium Abutment Blank	Esthetic Abutment	GoldAdapt Engaging	GoldAdapt Non-engaging	Gold Coping	Snappy Abutment	Locator Abutment	Locator R-Tx Abutment	Titanium Abutment	Zirconia Abutment	Zirconia Implant Bridge	Titanium implant Bridge	Titanium Fixed Implant Implant bar	Titanium Fixed-removable Implant Bars	
Indication	Single unit	●	●		●			●	●	●	●			●			●	●					
	Multiple units	●		●	●	●	●	●	● <sup>1</sup>	●		●	●						●	●	●	●	●
	Full-arch	●		●		●	●					●	●			●			●	●	●	●	●
Material	Zirconia																	●	●				
	Titanium	●	●	●		●	●	●	●	●				●	●	●	●				●	●	●
	Gold alloy										●	●	●										
	PEEK				●																		

<sup>1</sup> Only for pre-milled titanium abutment blank Nobel Biocare N1

The portfolio includes all the components needed to support temporary and final, single-unit, partial and full-arch restorations. Our prosthetic portfolio has been designed to work with the versatility of each Nobel Biocare implant system and respective prosthetic connection.

The chapters are organized per implant connection so that you can easily find the corresponding prosthetic solutions and components for each indication.

	On1 concept								N1 Base concept								
	On1 Base	On1 Healing Cap	On1 IOS Healing Cap	On1 Temporary Abutment Engaging	On1 Temporary Abutment Non-engaging (Bridge)	On1 Universal Abutment Engaging	On1 Universal Abutment Non-engaging (Bridge)	On1 Esthetic Abutment	N1 Base	N1 Healing Abutment	N1 IOS Healing Abutment	N1 Temporary Abutment Engaging	N1 Temporary Abutment Non-engaging (Non-engaging)	N1 Universal Abutment Engaging	N1 Universal Abutment Non-engaging (Bridge)	N1 Esthetic Abutment	NobelProcera Zr Abutment on N1 Base
Indication	Single unit	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Multiple units	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Full-arch																
Material	Zirconia																●
	Titanium	●	●		●	●	●	●	●	●		●	●	●	●	●	
	Gold alloy																
	PEEK			●							●						



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



















NobelProcera products purchased after February 1, 2023 Nobel Biocare guarantees to replace free of charge any product that fails within 10 years.

# Trioval conical connection

## Final restorative options

Full assortment on [page 57](#) onwards.

				
Implant level				
	Esthetic abutment bridges		Ti-blanks	
Multi-unit abutment level				
	Multi-unit abutment	Universal base for multi-unit abutment		
				
Multi-unit abutment level	Multi-unit abutment	Universal base for multi-unit abutment		

For Nobel Biocare N1 Base level restorations see [page 62](#)

For multi-unit level restorations see [page 124](#)



## Required tools and torques

**20**  
O-Mini

**20 Ncm**



**Screwdriver machine Omnigrip™ mini**

20 mm	300852
28 mm	300853
36 mm	300854

**20**  
MUA

**20 Ncm**



**Screwdriver machine multi-unit**

21 mm	29158
-------	-------



**Manual torque wrench prosthetic Nobel Biocare N1™**

15–20 Ncm	301082
-----------	--------

**Hand**  
O-Mini

**Hand-tighten**



**Screwdriver manual Omnigrip™ mini**

20 mm	300855
36 mm	300856

**Hand**  
MUA

**Hand-tighten**

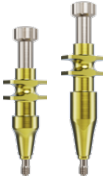


**Screwdriver manual multi-unit**

25 mm	29156
-------	-------

## Impression taking

Hand  
O-Mini



### Impression copings open tray

	9 mm	13 mm
NP Ø 4.0	-	300952
RP Ø 4.5	300954	300953

## Temporary solutions

Hand  
O-Mini



### Cover screws

NP	300879
RP	300880

Co-packed with a clinical screw

Hand  
O-Mini



### Impression copings closed tray

	10 mm	14 mm
NP Ø 4.0	-	300957
RP Ø 4.5	300959	300958

Hand  
O-Mini



### Healing abutments

	3 mm	5 mm	7 mm
NP Ø 4.0	300925	300926	300927
RP Ø 4.5	300928	300929	300930

Co-packed with a clinical screw

Hand  
O-Mini



### Position locators

Intra-oral & desktop, single-unit

NP	300976
RP	300977

20  
O-Mini



### Temporary abutments engaging

	1.5 mm	3 mm
NP	300934	300935
RP	300936	300937

Co-packed with a clinical screw

## Final restorations



### Esthetic abutments

		1.75 mm	3 mm
NP	0°	300938	300940
	15°	300939	300941
RP	0°	300942	300944
	15°	300943	300945

Co-packed with a clinical screw



### Universal abutments engaging

	1.5 mm	3.0 mm
NP	300946	300947
RP	300948	300949

Co-packed with a clinical screw



### Pre-milled titanium blanks

	Ø 10 mm
NP	301511
RP	301512

Co-packed with a clinical screw

Holders listed on [page 130](#)

## Multi-unit abutments



### Multi-unit Abutments Xeal™

	1.5 mm	2.5 mm	3.5 mm	4.5 mm
NP	301044	301045	301046	-
RP	301047	301048	301049	301050

Co-packed with a clinical screw



### 17°/30° Multi-unit Abutments Xeal™

	Angle	2.5 mm	3.5 mm	4.5 mm
NP	17°	301051	301052	-
	17°	301053	301054	-
RP	30°	-	301055	301056

Co-packed with a clinical screw

Prosthetic components for multi-unit abutments listed on [page 124](#)

## Laboratory components



### Implant replicas

	Plaster model	3D printed model	Insertion tool 3D printed model
<b>NP</b>	300962	300964	300966
<b>RP</b>	300963	300965	



### Position locators

Intra-oral & desktop, single-unit

<b>NP</b>	300976
<b>RP</b>	300977

## Clinical and lab screws



### Screws

	Clinical	Lab
<b>NP</b>	300968	300972
<b>RP</b>	300969	300973

Compatible with:

- Esthetic abutment
- Universal base engaging
- Universal base non-engaging
- Temporary abutments
- Pre-milled ti-blanks
- 17°/30° Multi-unit Abutment



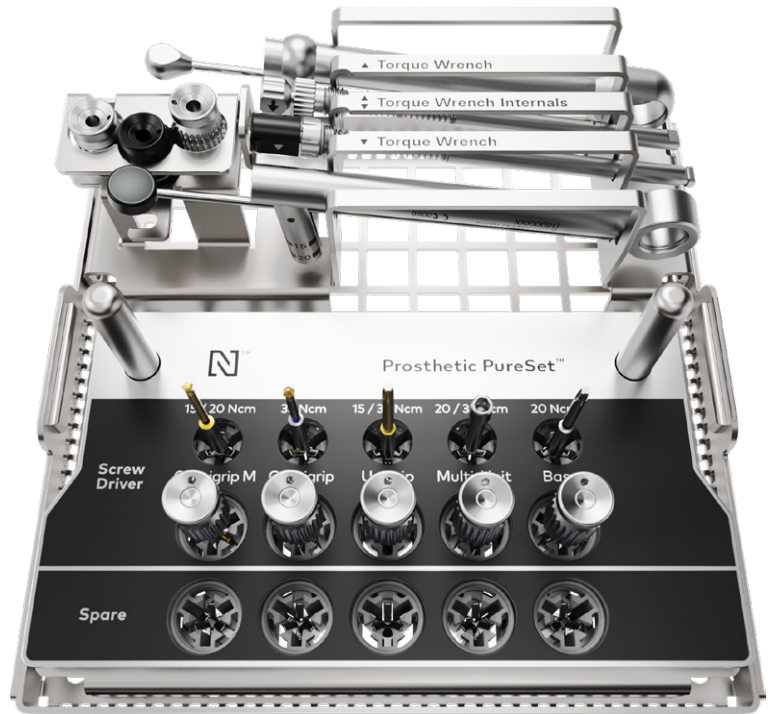
### Clinical screws Multi-unit abutment straight

	1.5 mm	2.5 mm	3.5 mm	4.5 mm
<b>NP</b>	301057	301058	301059	-
<b>RP</b>	301060	301061	301062	301063

Compatible with:

- Multi-unit abutment straight

# Prosthetic PureSet™



Prosthetics

## 87353 Prosthetic PureSet™

Prosthetic PureSet Tray	PUR0500
Wall Chart Prosthetic PureSet	301076
Screwdriver Machine UniGrip 30 mm	29153
Screwdriver Machine Omnigrip Mini 28 mm	300853
Screwdriver Machine Omnigrip 30 mm	37381
Screwdriver Machine Nobel Biocare N1 Base 28 mm	300903
Screwdriver Machine Multi-unit 21 mm	29158
Handle for Machine Instruments	29161
Manual Torque Wrench Prosthetic	29165
Manual Torque Wrench Prosthetic Nobel Biocare N1	301082

# Retrieval tools

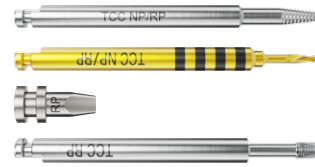


## Abutment retrieval tools

	Long	Short
NP	301521	301533
RP	301522	301534

## Abutment screw retrieval tools

	NP	RP
Abutment Screw Retrieval Instrument	301297	
Abutment Screw Retrieval Reverse Drill	301296	
Rescue Drill Guide Nobel Biocare N1 TCC	300919	300920
Screw Tap Repair Tool Nobel Biocare N1 TCC	301151	301152





# Nobel Biocare N1™ Base

The Nobel Biocare N1 Base is compatible with Nobel Biocare trioval conical connection implants.

## Final restorative options

Full assortment on [page 65](#) onwards.



Esthetic abutment



Universal abutment  
crowns



NobelProcera zirconia  
ASC implant crown



Esthetic abutment  
bridges



Universal abutment  
bridges



n/a



## Required tools and torques

**20**  
O-Mini

**20 Ncm**



**Screwdriver machine Omnigrip™ mini**

20 mm	300852
28 mm	300853
36 mm	300854

**20**  
Base

**20 Ncm**



**Screwdriver Nobel Biocare N1™ Base machine**

28 mm	300903
36 mm	300904



**Manual torque wrench prosthetic Nobel Biocare N1™**

15–20 Ncm	301082
-----------	--------

**Hand**  
O-Mini

**Hand-tighten**



**Screwdriver manual Omnigrip™ mini**

20 mm	300855
36 mm	300856

**Hand**  
Base

**Hand-tighten**



**Screwdriver Nobel Biocare N1™ Base manual**

28 mm	301135
36 mm	301136

# Nobel Biocare N1™ Base

**20**  
Base



## N1 Base Xeal™

	1.75 mm	2.5 mm	3.5 mm
<b>NP</b>	300982	300983	300984
<b>RP</b>	300985	300986	300987

Co-packed with a clinical screw and handle

# Impression taking

**Hand**  
O-Mini



## Impression copings

	Open tray	Closed tray
<b>NP</b>	301015	301018
<b>RP</b>	301016	301019

**Hand**  
O-Mini



## Position locators

Intra-oral & desktop, single-unit

<b>NP</b>	301039
<b>RP</b>	301040

**Hand**  
O-Mini



## IOS healing abutments

Intra-oral & healing abutment,  
single-units

<b>NP</b>	300991
<b>RP</b>	300992

## Temporary solutions

Hand  
O-Mini



### Healing abutments

	2 mm	3 mm anatomic	4 mm
NP	301672	301674	301673
RP	301675	301677	301676

20  
O-Mini



### Temporary abutments

	Single	Bridge
NP	300994	300996
RP	300995	300997

Co-packed with a clinical screw

## Final restorations

20  
O-Mini



### Esthetic abutments

NP	301000
RP	301002

Co-packed with a clinical screw

20  
O-Mini



### Universal abutments

NP	301006
RP	301007

Co-packed with a clinical screw

20  
O-Mini



### Universal abutments bridge

NP	301009
RP	301010

Co-packed with a clinical screw

# NobelProcera® restorations

**20**  
O-Mini



## NobelProcera® zirconia implant crown

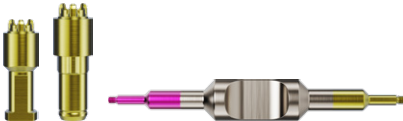
**Design options** Full-contour, cut-back

**Features** Angulated screw channel feature (0–25 degrees)

**Available shades**

OM2	A1	B1	C1	D2
	A2	B2	C2	
	A3			
	A3.5			

# Laboratory components



## Base replicas

	Plaster model	3D printed model	Insertion tool 3D printed model
<b>NP</b>	301021	301024	300966
<b>RP</b>	301022	301025	



## Position locators

Intra-oral & desktop, single-unit

<b>NP</b>	301039
<b>RP</b>	301040

## Clinical and lab screws



### Clinical screws N1 Base

	Clinical
NP	301037
RP	301038

## Retrieval tools



### N1 Base screw removal tool

NP/ RP	301702
--------	--------

20  
O-Mini



### Prosthetic screws N1 Base

	Clinical	Lab
NP	301029	301033
RP	301030	301034



### Abutment retrieval tools

	Long	Short
NP	301521	301533
RP	301522	301534

20  
O-Mini



### Prosthetic screws NobelProcera® Zr Nobel Biocare N1™ Base

	Clinical
NP	301031
RP	301032

### Abutment screw retrieval tools

	NP	RP
Abutment Screw Retrieval Instrument	301297	
Abutment Screw Retrieval Reverse Drill	301296	
Rescue Drill Guide Nobel Biocare N1 TCC	300919	300920
Screw Tap Repair Tool Nobel Biocare N1 TCC	301151	301152

# Conical connection

## Final restorative options

Full assortment on [page 74](#) onwards.

	<p>Esthetic abutment</p>	<p>Universal abutment</p>	<p>GoldAdapt</p>	<p>Snappy abutment</p>	<p>Ti-blanks CC</p>	<p>NobelProcera titanium (ASC) abutment</p>	<p>NobelProcera zirconia ASC implant crown</p>	
<p>Implant level</p>	<p>Esthetic abutment</p>	<p>Universal base bridge</p>	<p>GoldAdapt</p>	<p>Snappy abutment</p>	<p>NobelProcera titanium fixed (removable) implant bar</p>	<p>NobelProcera zirconia/titanium implant bridge</p>		
	<p>Multi-unit abutment</p>	<p>Universal base for multi-unit abutment</p>					<p>NobelProcera titanium fixed (removable) implant bar</p>	<p>NobelProcera zirconia/titanium implant bridge</p>
<p>Multi-unit abutment level</p>								
<p>Implant level</p>	<p>Locator &amp; Locator R-Tx abutments</p>	<p>GoldAdapt</p>	<p>Snappy abutment</p>	<p>NobelProcera titanium fixed (removable) implant bar</p>	<p>NobelProcera zirconia/titanium implant bridge</p>			
	<p>Multi-unit abutment</p>	<p>Universal base for multi-unit abutment</p>					<p>NobelProcera titanium fixed (removable) implant bar</p>	<p>NobelProcera zirconia/titanium implant bridge</p>
<p>Multi-unit abutment level</p>								

For On1 Base level restorations see [page 84](#)

For multi-unit level restorations see [page 124](#)

# Required tools and torques

**15** Uni    **35** Uni

**15/35 Ncm**



**Screwdriver machine UniGrip™**

20 mm	29151
25 mm	29152
30 mm	29153
35 mm	29154

**35** Omni

**35 Ncm**



**Screwdriver machine Omnigrip™**

20 mm	37379
25 mm	37380
30 mm	37381
35 mm	37382

**35** MUA

**35 Ncm**



**Screwdriver machine multi-unit**

21 mm	29158
-------	-------

**Hand** Uni

**Hand-tighten**

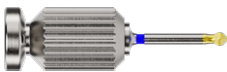


**Screwdriver manual UniGrip™**

20 mm	29148
28 mm	29149
36 mm	29150

**Hand** Omni

**Hand-tighten**



**Screwdriver manual Omnigrip™**

20 mm	37376
28 mm	37377
36 mm	37378

**Hand** MUA

**Hand-tighten**



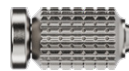
**Screwdriver manual multi-unit**

25 mm	29156
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**Manual torque wrench**

Manual Torque Wrench Prosthetic	29165
Manual Torque Wrench Adapter	29167

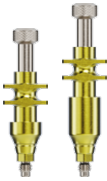


**Handle for machine instrument**

29161
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# Impression taking

Hand  
Uni



## Impression copings open tray

		10 mm	14 mm
3.0	Ø 3.2 mm	-	36800
	Ø 3.8 mm	-	36802
NP	Ø 3.6 mm	36258	36260
	Ø 5.0 mm	36259	36261
RP	Ø 3.6 mm	36263	36262
	Ø 5.0 mm	36265	36264
	Ø 6.0 mm	36267	36266
WP	Ø 5.0 mm	37855	37854
	Ø 6.5 mm	37857	37856

Hand  
Uni



## Impression copings closed tray

		9 mm	13 mm
3.0	Ø 3.3 mm	-	36801
	Ø 3.8 mm	-	36803
NP	Ø 3.6 mm	-	36538
	Ø 5.0 mm	-	36539
RP	Ø 3.6 mm	36541	36540
	Ø 5.0 mm	36543	36542
	Ø 6.0 mm	36545	36544
WP	Ø 5.0 mm	37851	37850
	Ø 6.5 mm	37853	37852

Hand  
Uni



## Impression copings open tray bridge

	12 mm
NP	36930
RP	36931
WP	37858



## Elos Accurate® intra-oral position locators

Intra-oral & desktop

	Single-unit	Multiple-unit	IOS driver
3.0	IO 2B-D SA	-	
NP	IO 2B-A SA	IO 2B-A	Long: C13048 Short: C13485 Mini: C 18512
RP	IO 2B-B SA	IO 2B-B	
WP	IO 2B-C SA	IO 2B-C	
Kit	IO 2B-SA KIT	IO 2B KIT	-





# Temporary solutions

Hand  
Uni



## Healing abutments (single)

		3 mm	5 mm	7 mm
3.0	Ø 3.2 mm	36794	36795	36796
	Ø 3.8 mm	36797	36798	36799
NP	Ø 3.6 mm	36639	36640	36867
	Ø 5 mm	36641	36642	36868
RP	Ø 3.6 mm	36643	36644	36872
	Ø 5 mm	36645	36646	36873
	Ø 6 mm	36647	36648	36874
WP	Ø 5 mm	37813	37814	-
	Ø 6.5 mm	37815	37816	-

Hand  
Uni



## Healing abutments (bridge)

		3 mm	5 mm	7 mm
NP	Ø 4 mm	36864	36865	36866
RP	Ø 5 mm	36869	36870	36871
WP	Ø 6 mm	37817	37818	-

Hand  
Uni



## Healing abutment anatomical PEEK

	6x7 mm	7x8 mm
WP	37819	37820

Hand  
Uni



## Cover screws

3.0	36775
NP	36649
RP	36650
WP	37812

**Hand**  
Uni



**Temporary abutments engaging**

	1.5 mm	3 mm	1.5 mm snap	3 mm snap
3.0 <sup>1</sup>	36779	-	-	-
NP	36663	-	38760	38847
RP	36664	-	38761	38848
WP	37823	37824	38762	38849

Co-packed with a clinical screw

**35**  
Uni



**Temporary abutments non-engaging**

	1.5 mm	3 mm
3.0 <sup>1</sup>	-	-
NP	36661	-
RP	36662	-
WP	37825	37826

Co-packed with a clinical screw

**35**  
Uni



**Temporary abutment anatomical PEEK**

	6x7 mm	7x8 mm
WP	37821	37822

**15**  
Uni

# Final restorations

**35**  
Uni



## Esthetic abutments

		1.5 mm	3 mm	4.5 mm	6×7 mm	7×8 mm
3.0 <sup>1</sup>	0°	36782	36783	36814	-	-
	15°	36784	36785	36815	-	-
NP	0°	36665	36666	36249	-	-
	15°	36667	36668	36250	-	-
RP	0°	36669	36671	36251	-	-
	15°	36672	36673	36252	-	-
WP	0°	-	-	-	37827	37828

Co-packed with a clinical screw

**35**  
Uni



## Universal base engaging

	1.5 mm EU/RoW	3.0 mm EU/RoW	Burn-out Coping EU/RoW	1.5 mm US	3.0 mm US
NP	38213	38216	38221	301101	301104
RP	38214	38217	38221	301102	301105
WP	38215	38218	38222	301103	301106

EU/RoW: Co-packed with a clinical screw and a burn-out coping

US: Co-packed with a clinical screw

**15**  
Uni

<sup>1</sup> for Canada: 2–6 units

**35**  
Uni



## Pre-milled titanium blanks

	Ø 10 mm	Ø 14 mm
3.0 <sup>1</sup>	TRM60.068	-
NP	TRM60.041	TRM64.041
RP	TRM60.042	TRM64.042
WP	TRM60.069	TRM64.069

Co-packed with a clinical screw

Holders listed on [page 130](#)

**35**  
Uni



**35**  
Omni



## Universal base non-engaging

	Conical design	Straight design
NP	301235	301362
RP	301236	301363
WP	301237	301364

Co-packed with a clinical screw

35  
Uni



## GoldAdapt

	Engaging	Non-engaging
3.0 <sup>1</sup>	36790	-
NP	36728	36726
RP	36729	36727
WP	37849	37848

Co-packed with a clinical screw

35  
Omni



### NobelProcera® ASC titanium abutment

<b>Design options</b>	Customized titanium abutment
<b>Features</b>	Angulated screw channel feature (0–25 degrees)
<b>Teeth</b>	Single tooth
<b>Platforms</b>	NP/RP/WP
<b>Available shades</b>	<span>Ti</span> Titanium <span>Ti</span> Titanium anodized

35  
Uni



### NobelProcera® titanium abutment

<b>Design options</b>	Customized titanium abutment
<b>Features</b>	-
<b>Teeth</b>	Single tooth
<b>Platforms</b>	3.0/NP/RP/WP
<b>Available shades</b>	<span>Ti</span> Titanium

35  
Omni



### NobelProcera® zirconia implant crown

<b>Design options</b>	Customized full-contour or cut-back zirconia implant crown
<b>Features</b>	Angulated screw channel feature (0–25 degrees)
<b>Teeth</b>	Single tooth
<b>Platforms</b>	NP/RP/WP
<b>Available shades</b>	S0 S1 S4 S5 S7 S2 S6 S3

35  
Omni



### NobelProcera® zirconia implant bridge

<b>Design options</b>	Full-contour, cut-back and/or framework
<b>Features</b>	Angulated screw channel feature (0–25 degrees)
<b>Teeth</b>	2-14 units <sup>2</sup>
<b>Platforms</b>	NP/RP/WP
<b>Available shades</b>	OM2 A1 B1 C1 D2 A2 B2 C2 A3 A3.5

35  
Uni



### NobelProcera® titanium implant bridge

<b>Design options</b>	Customized
<b>Features</b>	-
<b>Teeth</b>	2-14 units
<b>Platforms</b>	NP/RP/WP
<b>Available shades</b>	<span>Ti</span> Titanium

35  
Uni



### NobelProcera® titanium fixed implant bar

<b>Design options</b>	Customized
<b>Features</b>	-
<b>Teeth</b>	2-14 units
<b>Platforms</b>	NP/RP/WP
<b>Available shades</b>	<span>Ti</span> Titanium

35  
Uni



### NobelProcera® titanium fixed-removable implant bar

<b>Design options</b>	Customized
<b>Features</b>	-
<b>Teeth</b>	2-14 units
<b>Platforms</b>	NP/RP/WP
<b>Available shades</b>	<span>Ti</span> Titanium

# Multi-unit abutments

35  
MUA



## Multi-unit Abutments Xeal™

	1.5 mm	2.5 mm	3.5 mm	4.5 mm
<b>NP</b>	300171	300174	300177	-
<b>RP</b>	300172	300175	300178	300180
<b>WP</b>	300173	300176	300179	-

15  
Uni



## 17°/30° Multi-unit Abutments Xeal™

		2.5 mm	3.5 mm	4.5 mm
<b>NP</b>	17°	300181	300184	-
	30°	-	300187	300189
<b>RP</b>	17°	300182	300185	-
	30°	-	300188	300190
<b>WP</b>	17°	300183	300186	-

Co-packed with a clinical screw

35  
MUA



## Multi-unit Abutments plus

	1.5 mm	2.5 mm	3.5 mm	4.5 mm
<b>NP</b>	38878	38881	38884	-
<b>RP</b>	38879	38882	38885	38887
<b>WP</b>	38880	38883	38886	-

15  
Uni



## 17°/30° Multi-unit Abutments plus

		2.5 mm	3.5 mm	4.5 mm
<b>NP</b>	17°	38888	38891	-
	30°	-	38894	38896
<b>RP</b>	17°	38889	38892	-
	30°	-	38895	38897
<b>WP</b>	17°	38890	38893	-

Co-packed with a clinical screw

Prosthetic components and restorations for multi-unit abutments listed on [page 124](#)

## Locator abutments



### Locator® abutments

Height	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
<b>NP</b>	REF02069	REF02070	REF02071	REF02072	REF02073	REF02074
<b>RP</b>	REF02075	REF02076	REF02077	REF02078	REF02079	REF02080

Components for Locator abutments on [page 132](#)



### Locator R-Tx® abutments

Height	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
<b>NP</b>	REF30506-01	REF30506-02	REF30506-03	REF30506-04	REF30506-05	REF30506-07
<b>RP</b>	REF30507-01	REF30507-02	REF30507-03	REF30507-04	REF30507-05	REF30507-06
<b>WP</b>	REF30508-01	REF30508-02	REF30508-03	REF30508-04	REF30508-05	-

The packaging contains a Locator R-Tx attachment system, four retention inserts (zero, low, medium, high), one denture attachment processing assembly, and one white block-out spacer (all items are included in one part number).

Components for Locator R-Tx abutments listed on [page 133](#)

# Snappy abutments

**35**  
Uni



## Snappy abutments

	4.0/ 1.5 mm	4.0/ 3 mm	5.5/ 1.5 mm	5.5/ 3 mm
<b>NP</b>	36695	36696	36684	36688
<b>RP</b>	36693	36694	36682	36683
<b>RP wide</b>	36691	36692	36689	36690
<b>WP</b>	37834	37835	37836	37837

Co-packed with a screw, impression coping, healing cap, and temporary coping (engaging)



## Abutment replica

	4.0	5.5
<b>NP</b>	35982	35854
<b>RP</b>	35983	35855
<b>RP wide</b>	35984	35856
<b>WP</b>	37842	37847



## Clinical and lab screws

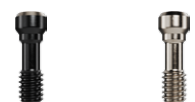


### Unigrip™ screws

	Clinical	Lab
<b>3.0</b>	37890	36805
<b>NP</b>	37891	37894
<b>RP/WP</b>	37892	37895 (5/pkg)

Compatible with:

- Temporary abutments
- Esthetic abutment
- Universal base engaging
- Universal base non-engaging conical design
- GoldAdapt
- Snappy abutment
- NobelProcera titanium abutments
- NobelProcera titanium fixed-removable implant bars
- NobelProcera titanium fixed implant bars
- NobelProcera titanium fixed implant bridge (framework)



### Omnigrip™ screws titanium

	Clinical	Lab
<b>NP</b>	301721	301722
<b>RP/WP</b>	301723	301724

Compatible with:

- NobelProcera titanium ASC abutments



### Abutment screw multi-unit angled

	Clinical	Lab
<b>NP</b>	36892	37896
<b>RP/WP</b>	37893	37897

Compatible with:

- Multi-unit Abutment 17°/30°



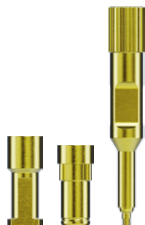
### Omnigrip™ screws

	Clinical	Lab
<b>NP</b>	37367	37374
<b>RP/WP</b>	37606	37607

Compatible with:

- Universal base non-engaging straight design
- NobelProcera zirconia abutments
- NobelProcera full-contour/cut-back zirconia implant crown
- NobelProcera zirconia implant bridge (full-contour, cut-back, framework)

# Laboratory components



## Implant replicas

	Plaster model	3D printed model	Insertion tool 3D printed model
3.0	36791	38188	38200
NP	36697	38189	38201
RP	36698	38190	38203
WP	37879	38191	38204



## Position locator

Desktop

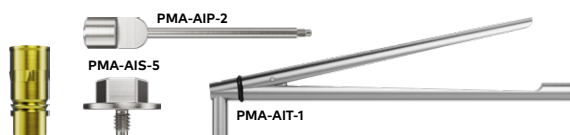
	Single unit	Multiple units
3.0	300456	-
NP	300457	300470
RP	300458	300471
WP	300459	300472

For desktop workflow only. Only to be used with DTX software with LS3 or NobelProcera 2G scanner.



## Protection analogs

	5/pkg	Handle
3.0	36804	
NP	38855	29122
RP	38856	
WP	38857	



## Elos Accurate® analogs

	3D printed model	Insertion tool 3D printed model
3.0	PMA-NBA30-1	
NP	PMA-NBA35-1	PMA-AIT-1 PMA-AIS-5
RP	PMA-NBA43-1	PMA-AIP-2
WP	PMA-NBA60-1	



## Elos Accurate® intra-oral position locators

Intra-oral & desktop

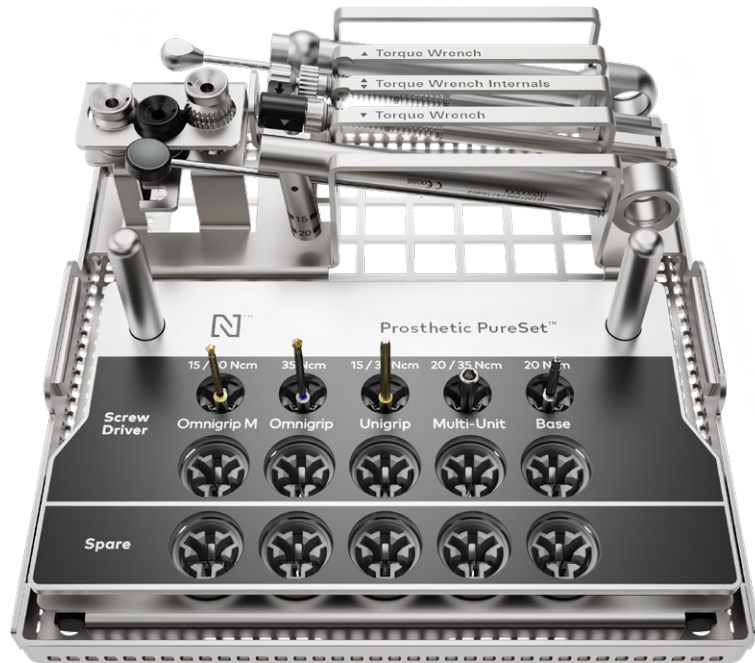
	Single-unit	Single and multiple-unit	IOS driver
3.0	IO 2B-D SA	-	
NP	IO 2B-A SA	IO 2B-A	Long: C13048 Short: C13485
RP	IO 2B-B SA	IO 2B-B	Mini: C 18512
WP	IO 2B-C SA	IO 2B-C	
Kit	IO 2B-SA Kit	IO 2B Kit	-



## Other accessories

Apical Drill Temporary Snap Abutment	38853
--------------------------------------	-------

# Prosthetic PureSet™ basic



## 87301<sup>1</sup> Prosthetic PureSet™ Basic

Prosthetic PureSet Tray	PUR0500
Wall Chart Prosthetic PureSet Basic	301232
Unigrip Screwdriver Machine 20 mm	29151
Unigrip Screwdriver Machine 30 mm	29153
Omnigrip Screwdriver Machine 20 mm	37379
Omnigrip Screwdriver Machine 20 mm	37381
Omnigrip Mini Screwdriver Machine 28 mm	300853
Multi-unit Screwdriver Machine 21 mm	29158
Handle for Machine Instrument	29161
Manual Torque Wrench Prosthetic	29165

<sup>1</sup> The content of the set may vary by market. Please contact the local Nobel Biocare sales office for current product assortment and availability. Articles can also be purchased individually.

# Retrieval tools

## 87308 Abutment retrieval set

	3.0	NP	RP	WP
Abutment Release Pin	37509	37510		37511
Abutment Retrieval Instrument Zirconia	-	37512		37882
Abutment Retrieval Instrument Titanium	-	36247		37881

## Abutment screw retrieval tools

	3.0	NP	RP	WP
Abutment Screw Remover	37505	37506		37507
Screw Tap Repair	37497	37498		37517
Abutment Screw Retrieval Reverse Drill	37501, 301296			37502
Rescue Drill Guide	37485	37486	37487	37933
Abutment Screw Retrieval Instrument	37503, 301297			37504
Abutment Screw Retrieval Set Organizer	301344			
Handle for Implant Rescue Collar & Drill Guides	37480			



# On1™ Base

The On1 Base is compatible with Nobel Biocare conical connection implants.

## Final restorative options

Full assortment on [page 87](#) onwards.



Esthetic  
abutment



Universal  
abutment



Esthetic  
abutment bridges



Universal  
abutment bridges



n/a

---

# Required tools and torques

**35**  
Uni

**35 Ncm**



**Screwdriver machine UniGrip™**

20 mm	29151
25 mm	29152
30 mm	29153
35 mm	29154

**35**  
On1

**35 Ncm**



**On1™ screwdriver machine**

21 mm	38752
-------	-------



**Manual torque wrench**

Manual Torque Wrench Prosthetic	29165
Manual Torque Wrench Adapter	29167

**Hand**  
Uni

**Hand-tighten**



**Screwdriver manual UniGrip™**

20 mm	29148
28 mm	29149
36 mm	29150

**Hand**  
On1

**Hand-tighten**



**On1™ screwdriver manual**

25 mm	38753
-------	-------



**Handle for machine instrument**

29161
-------

## On1™ Base



### On1 Base Xenal

	1.75 mm	2.5 mm
<b>NP</b>	300191	300192
<b>RP</b>	300193	300194
<b>WP</b>	300195	300196

Co-packed with a clinical screw and handle



### On1 Base

	1.75 mm	2.5 mm
<b>NP</b>	38689	38690
<b>RP</b>	38691	38692
<b>WP</b>	38693	38694

Co-packed with a clinical screw and handle

## Impression taking



### On1 impression copings

	Closed tray single unit	Open tray single unit	Open tray bridge
<b>NP</b>	38725	38728	300367
<b>RP</b>	38726	38729	300368
<b>WP</b>	38727	38730	300369

For IOS scanning, use On1 IOS healing caps listed on [page 87](#)



## Temporary solutions

Hand  
Uni



### On1 healing caps

	1.5 mm	2.5 mm
NP	38695	38696
RP	38697	38698
WP	38699	38700

Hand  
Uni



### On1 IOS healing caps

	4 mm	4.5 mm	5 mm	6 mm
NP	-	38735	-	38734
RP	-	38737	-	38736
WP	38739		38738	

Co-packed with a clinical screw

35  
Uni



### On1 temporary abutments

	Single unit	Bridge
NP	38701	38702
RP	38703	38704
WP	38705	38706

Co-packed with a clinical screw and handle

## Final restorations

35  
Uni



### On1 universal abutments

	Height	Single unit	Bridge
NP	0.3 mm	38707	300361
	1.25 mm	38708	300362
RP	0.3 mm	38709	300363
	1.25 mm	38710	300364
WP	0.3 mm	38711	300365
	1.25 mm	38710	300366

Co-packed with a clinical screw and burn-out coping

35  
Uni

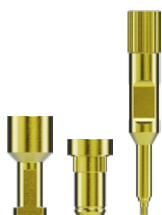


### On1 esthetic abutments

	0.3 mm
NP	38713
RP	38714
WP	38715

Co-packed with a clinical screw

# Laboratory components



## On1 Base replicas

	Plaster model	IOS base replica	Insertion tool IOS base replica
NP	38731	38740	
RP	38732	38741	38201
WP	38733	38742	

Hand  
Uni

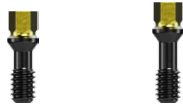


## On1 desktop position locator single abutment

Desktop, only to be used with DTX software with LS 3 or NobelProcera 2G scanner

NP/RP/WP	300437
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# Clinical and lab screws



## On1 clinical screws

	1.75 mm	2.5 mm
<b>NP</b>	38744	38745
<b>RP</b>	38746	38747
<b>WP</b>	38748	38749

Compatible with:

- On1 Base



## On1 prosthetic screws

	Clinical	Lab
<b>NP/RP/WP</b>	38750	38751

Compatible with:

- On1 temporary abutment
- On1 universal abutment (engaging/non-engaging)
- On1 esthetic abutment

# External hex

## Final restorative options

Full assortment on [page 94](#) onwards.



Esthetic abutment



Universal abutment



GoldAdapt



Snappy abutment



Ti-blanks



NobelProcera zirconia/  
titanium abutment

Implant level



Esthetic abutment



Universal base bridge



GoldAdapt



Snappy abutment



NobelProcera titanium fixed  
(removable) implant bar



NobelProcera zirconia/  
titanium implant bridge

Multi-unit abutment level



Multi-unit abutment



Universal base for  
multi-unit abutment



NobelProcera titanium fixed  
(removable) implant bar



NobelProcera zirconia/  
titanium implant bridge

Implant level



Locator & Locator R-Tx  
abutments



GoldAdapt



Snappy  
abutment



NobelProcera titanium fixed  
(removable) implant bar



NobelProcera zirconia/  
titanium implant bridge

Multi-unit abutment level



Multi-unit abutment



Universal base for  
multi-unit abutment



NobelProcera titanium fixed  
(removable) implant bar



NobelProcera zirconia/  
titanium implant bridge

For multi-unit level restorations see [page 124](#)

# Required tools and torques

**15** Uni **35** Uni

**15/35 Ncm**



**Screwdriver machine UniGrip™**

20 mm	29151
25 mm	29152
30 mm	29153
35 mm	29154

**35** Omni

**35 Ncm**



**Screwdriver machine Omnigrip™**

20 mm	37379
25 mm	37380
30 mm	37381
35 mm	37382

**35** MUA

**35 Ncm**



**Screwdriver machine multi-unit**

21 mm	29158
-------	-------

**Hand** Uni

**Hand-tighten**



**Screwdriver manual UniGrip™**

20 mm	29148
28 mm	29149
36 mm	29150

**Hand** Omni

**Hand-tighten**



**Screwdriver manual Omnigrip™**

20 mm	37376
28 mm	37377
36 mm	37378

**Hand** MUA

**Hand-tighten**



**Screwdriver manual multi-unit**

25 mm	29156
-------	-------



**Manual torque wrench**

Manual Torque Wrench Prosthetic	29165
Manual Torque Wrench Adapter	29167



**Handle for machine instrument**

29161
-------

# Impression taking

Hand  
Uni



## Impression copings open tray

		11 mm	12 mm
NP	Ø 3.5 mm	-	33458
	Ø 4.5 mm	-	33459
RP	Ø 4.0 mm	-	33460
	Ø 5.0 mm	-	29072
WP	Ø 5.0 mm	33461	-
	Ø 6.0 mm	29074	-



## Elos Accurate® intra-oral position locators

Intra-oral & desktop

	Single and multiple-unit	IOS driver
NP	IO 6A-A	Long: C13048
RP	IO 6A-B	Short: C13485
WP	IO 6A-C	Mini: C 18512
Kit	IO 6A KIT	-

# Temporary solutions



## Cover screws

NP	28986
RP	28987
WP	28988

Handtighten with:  
DIB 097-0 Cover Screw Driver Brånemark System



## Healing abutments

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



## Temporary abutments engaging

NP	29028
RP	29030
WP	29032



## Temporary abutments non-engaging

NP	29029
RP	29031
WP	29033

# Final restorations



## Esthetic abutments

	1 mm	2 mm
<b>NP</b>	-	32396
<b>RP</b>	32397	-
<b>WP</b>	32398	-

Co-packed with a clinical screw



## Pre-milled titanium blanks

	Ø 10 mm
<b>NP</b>	TRM60.001
<b>RP</b>	TRM60.002
<b>WP</b>	TRM60.003

Co-packed with a clinical screw

Holders listed on [page 130](#)

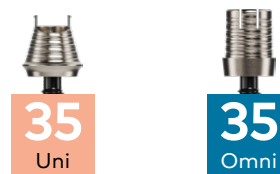


## Universal base engaging

	1.5 mm EU/RoW	3.0 mm EU/RoW	Burn-out coping EU/RoW	1.5 mm US	3.0 mm US
<b>NP</b>	38227	38230	38221	301107	301110
<b>RP</b>	38228	38231	38221	301108	301111
<b>WP</b>	38229	38232	-	301109	301112

EU/RoW: Co-packed with a clinical screw and a burn-out coping

US: Co-packed with a clinical screw



## Universal base non-engaging

	Conical design	Straight design
<b>NP</b>	301240	301367
<b>RP</b>	301241	301368
<b>WP</b>	301242	301369

Co-packed with a clinical screw





**35**  
Uni

### GoldAdapt

	Engaging	Non-engaging
<b>NP</b>	29004	29005
<b>RP</b>	29008	29009
<b>WP</b>	29012	29013

Co-packed with a clinical screw



**35**  
Uni

### NobelProcera® titanium abutment

<b>Design options</b>	Customized titanium abutment
<b>Features</b>	-
<b>Teeth</b>	Single tooth
<b>Platforms</b>	<b>NP/RP/WP</b>
<b>Available shades</b>	<b>Ti</b> Titanium



**35**  
Uni

### NobelProcera® zirconia abutment

<b>Design options</b>	Customized zirconia abutment
<b>Features</b>	-
<b>Teeth</b>	Single tooth
<b>Platforms</b>	<b>NP/RP/WP</b>
<b>Available shades</b>	White Light Medium Intense



**35**  
Uni

### NobelProcera® zirconia implant bridge

<b>Design options</b>	Full-contour, cut-back and/or framework
<b>Features</b>	-
<b>Teeth</b>	2-14 units <sup>1</sup>
<b>Platforms</b>	<b>NP/RP/WP</b>
<b>Available shades</b>	OM2 A1 A2 A3 A3.5 B1 B2 C1 C2 D2



**35**  
Uni

### NobelProcera® titanium implant bridge

<b>Design options</b>	Customized
<b>Features</b>	-
<b>Teeth</b>	2-14 units
<b>Platforms</b>	<b>NP/RP/WP</b>
<b>Available shades</b>	<b>Ti</b> Titanium



**35**  
Uni

### NobelProcera® titanium fixed implant bar

<b>Design options</b>	Customized
<b>Features</b>	-
<b>Teeth</b>	2-14 units
<b>Platforms</b>	<b>NP/RP/WP</b>
<b>Available shades</b>	<b>Ti</b> Titanium



**35**  
Uni

### NobelProcera® titanium fixed- removable implant bar

<b>Design options</b>	Customized
<b>Features</b>	-
<b>Teeth</b>	2-14 units
<b>Platforms</b>	<b>NP/RP/WP</b>
<b>Available shades</b>	<b>Ti</b> Titanium

<sup>1</sup> for Canada: 2-6 units

# Multi-unit abutment

35  
MUA



## Multi-unit Abutments

	1 mm	2 mm	3 mm	4 mm	5 mm
NP	29176	29177	29178	-	-
RP	29179	29180	29181	29182	29183
WP	29184	29185	29186	-	-

Co-packed with a clinical screw

15  
Uni



## 17°/30° Multi-unit Abutments

		2 mm	3 mm	4 mm	5 mm
NP	17°	29187	29188	-	-
RP	17°	29189	29190	29191	-
	30°	-	-	29192	29193

Co-packed with a clinical screw

Prosthetic components for multi-unit abutments listed on [page 124](#)

## Locator abutments



### Locator® abutments

Height	0.73 mm	1.1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
<b>NP</b>	REF08105	-	REF08106	REF08107	REF08108	REF08109	-
<b>RP</b>	REF08681	-	REF08682	REF08683	REF08684	REF08685	REF08686
<b>WP</b>	-	REF08825	REF08826	REF08827	REF08828	REF08829	-

Components for Locator abutments on [page 132](#)



### Locator R-Tx® abutments

Height	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
<b>NP</b>	REF30510-01	REF30510-02	REF30510-03	REF30510-04	REF30510-05	-
<b>RP</b>	REF30511-01	REF30511-02	REF30511-03	REF30511-04	REF30511-05	REF30511-06
<b>WP</b>	REF30512-01	REF30512-02	REF30512-03	REF30512-04	REF30512-05	-

The packaging contains a Locator R-Tx attachment system, four retention inserts (zero, low, medium, high), one denture attachment processing assembly, and one white block-out spacer (all items are included in one part number).

Components for Locator R-Tx abutments listed on [page 133](#)

# Snappy abutments

**35**  
Uni



## Snappy abutments

	4.0/ 1 mm	4.0/ 2 mm	5.5/ 1 mm	5.5/ 2 mm
<b>NP</b>	35970	35973	35846	35849
<b>RP</b>	35971	35974	35847	35850
<b>WP</b>	35972	35975	35848	35851

Co-packed with a screw, impression coping, healing cap and temporary coping (engaging),



## Abutment replica

	4.0	5.5
<b>NP</b>	35982	35854
<b>RP</b>	35983	35855
<b>WP</b>	37842	37847

# Clinical and lab screws



## Unigrip™ screws

	Clinical	Lab
<b>NP</b>	29282	37894
<b>RP</b>	29283	37895 (5/pkg)
<b>WP</b>	29284	31169

Compatible with:

- Temporary abutment
- Esthetic abutment
- Universal base engaging
- Universal base non-engaging conical design
- Universal base non-engaging straight design
- GoldAdapt
- Snappy abutment
- NobelProcera titanium abutment
- NobelProcera titanium fixed-removable implant bar
- NobelProcera titanium fixed implant bar
- NobelProcera titanium fixed implant bridge (framework)



## Abutment screw multi-unit angled

	Clinical	Lab
<b>NP</b>	29194	37896
<b>RP</b>	29195	37897
<b>WP</b>	-	-

Compatible with:

- Multi-unit abutment 17°/30°



## Screw ceramic abutment

	Clinical
<b>NP</b>	31171
<b>RP</b>	28815
<b>WP</b>	28844

Compatible with:

- NobelProcera zirconia abutment
- NobelProcera zirconia implant bridge (full-contour, cut-back, framework)

# Laboratory components



## Implant replicas

	Plaster model
NP	31158
RP	31159
WP	31160

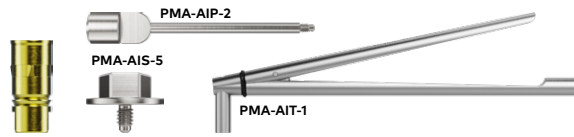


## Elos Accurate® intra-oral position locators

Intra-oral & desktop

	Single and multiple-unit	IOS driver
NP	IO 6A-A	Long: C13048
RP	IO 6A-B	Short: C13485
WP	IO 6A-C	Mini: C 18512
Kit	IO 6A KIT	-

Only to be used with DTX software with LS3 or NobelProcera 2G scanner.



## Elos Accurate® analogs

	3D printed model	Insertion tool 3D printed model
NP	PMA-BRA35-1	PMA-AIT-1
RP	PMA-BRA41-1	PMA-AIS-5
WP	PMA-BRA51-1	PMA-AIP-2



## Position locator

Desktop

	Single unit	Multiple units
NP	300460	300463
RP	300461	300464
WP	300462	300465

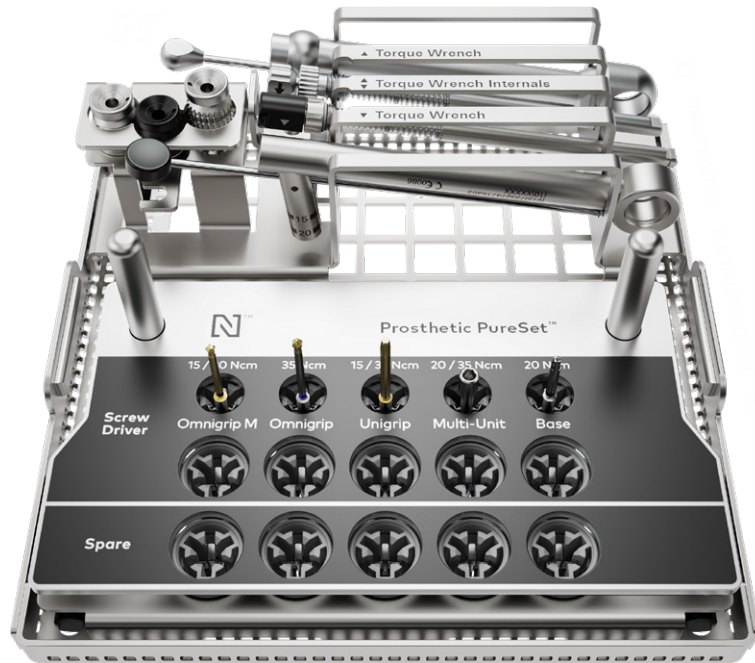
For desktop workflow only. Only to be used with DTX software with LS3 or NobelProcera 2G scanner.



## Protection analogs

	5/pkg	Handle
NP	29116	
RP	29117	29122
WP	29118	

# Prosthetic PureSet™ basic



## 87301<sup>1</sup> Prosthetic PureSet™ Basic

Prosthetic PureSet Tray	PUR0500
Wall Chart Prosthetic PureSet Basic	301232
Unigrip Screwdriver Machine 20 mm	29151
Unigrip Screwdriver Machine 30 mm	29153
Omnigrip Screwdriver Machine 20 mm	37379
Omnigrip Screwdriver Machine 20 mm	37381
Omnigrip Mini Screwdriver Machine 28 mm	300853
Multi-unit Screwdriver Machine 21 mm	29158
Handle for Machine Instrument	29161
Manual Torque Wrench Prosthetic	29165

<sup>1</sup> The content of the set may vary by market. Please contact the local Nobel Biocare sales office for current product assortment and availability. Articles can also be purchased individually.

# Retrieval tools

## Abutment screw retrieval tools

	NP	RP	WP
Abutment Screw Remover	37506	37507	
Screw Tap Repair	37498	37517	37500
Abutment Screw Retrieval Reverse Drill	37501	37502	
Rescue Drill Guide	37482	37483	37484
Abutment Screw Retrieval Instrument	37503	37504	
Abutment Screw Retrieval Set Organizer	301344		
Handle for Implant Rescue Collar & Drill Guides	37480		


































# Tri-channel

## Final restorative options

Full assortment on [page 108](#) onwards.

	 <p>Esthetic abutment</p>	 <p>Universal abutment</p>	 <p>GoldAdapt</p>	 <p>Snappy abutment</p>	 <p>Ti-blanks</p>	 <p>NobelProcera (ASC) titanium abutment</p>	 <p>NobelProcera zirconia abutment</p>	
<p>Implant level</p>	 <p>Esthetic abutment</p>	 <p>Universal base bridge</p>	 <p>GoldAdapt</p>	 <p>Snappy abutment</p>			 <p>NobelProcera titanium fixed (removable) implant bar</p>	 <p>NobelProcera zirconia/titanium implant bridge</p>
								
<p>Multi-unit abutment level</p>	 <p>Multi-unit abutment</p>	 <p>Universal base for multi-unit abutment</p>					 <p>NobelProcera titanium fixed (removable) implant bar</p>	 <p>NobelProcera zirconia/titanium implant bridge</p>
<p>Implant level</p>	 <p>Locator &amp; Locator R-Tx abutments</p>	 <p>GoldAdapt</p>	 <p>Snappy abutment</p>			 <p>NobelProcera titanium fixed (removable) implant bar</p>	 <p>NobelProcera zirconia/titanium implant bridge</p>	
								
<p>Multi-unit abutment level</p>	 <p>Multi-unit abutment</p>	 <p>Universal base for multi-unit abutment</p>					 <p>NobelProcera titanium fixed (removable) implant bar</p>	 <p>NobelProcera zirconia/titanium implant bridge</p>

For multi-unit level restorations see [page 124](#)

# Required tools and torques

**15** Uni **35** Uni

**15/35 Ncm**



**Screwdriver machine UniGrip™**

20 mm	29151
25 mm	29152
30 mm	29153
35 mm	29154

**35** Omni

**35 Ncm**



**Screwdriver machine Omnigrip™**

20 mm	37379
25 mm	37380
30 mm	37381
35 mm	37382

**35** MUA

**35 Ncm**



**Screwdriver machine multi-unit**

21 mm	29158
-------	-------

**Hand** Uni

**Hand-tighten**

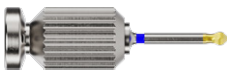


**Screwdriver manual UniGrip™**

20 mm	29148
28 mm	29149
36 mm	29150

**Hand** Omni

**Hand-tighten**



**Screwdriver manual Omnigrip™**

20 mm	37376
28 mm	37377
36 mm	37378

**Hand** MUA

**Hand-tighten**



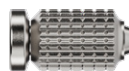
**Screwdriver manual multi-unit**

25 mm	29156
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**Manual torque wrench**

Manual Torque Wrench Prosthetic	29165
Manual Torque Wrench Adapter	29167



**Handle for machine instrument**

29161
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## Impression taking



Hand  
Uni

### Impression copings open tray

9 mm

NP	Ø 3.5 mm	29485
	Ø 4.5 mm	33466
RP	Ø 4.3 mm	33539
	Ø 5.3 mm	33467
WP	Ø 5.0 mm	33468
	Ø 6.0 mm	29493
6.0	Ø 6.0 mm	30039
	Ø 7.0 mm	33469



### Elos Accurate® intra-oral position locators

Intra-oral & desktop

	Single and multiple-unit	IOS driver
NP	IO 2A-A	
RP	IO 2A-B	Long: C13048 Short: C13485
WP	IO 2A-C	Mini: C 18512
6.0	IO 2A-D	
Kit	IO 2A KIT	-

## Temporary solutions



Hand  
Uni

### Cover screws NobelReplace

NP	29433
RP	29434
WP	29435
6.0	30087



Hand  
Uni

### Healing screws Replace Select TC

	1 mm	3 mm
NP	36293	36294
RP	36295	36296

Hand  
Uni



### Healing abutments

		3 mm	5 mm
NP	Ø 3.5 mm	29436	29437
	Ø 4.5 mm	33449	33450
RP	Ø 4.3 mm	33535	33536
	Ø 5.3 mm	33451	33452
WP	Ø 5mm	33453	33454
	Ø 6 mm	29446	29447
6.0	Ø 6 mm	29998	29999
	Ø 7 mm	33455	33457

35  
Uni



### Temporary abutments engaging

NP	36834
RP	29036
WP	29038
6.0	31456

35  
Uni



### Temporary abutments non-engaging

NP	36835
RP	29037
WP	29039
6.0	31457

# Final restorations



## Esthetic abutments

		0.5 mm	1 mm	3 mm
NP	0°	-	36836	36824
	15°	-	36837	36825
RP	0°	-	32373	-
WP	0°	32374	-	-
6.0	0°	32375	-	-

Co-packed with a clinical screw



## Pre-milled titanium blanks

	Ø 10 mm	Ø 14 mm
NP	TRM60.004	-
RP	TRM60.005	TRM64.005
WP	TRM60.006	TRM64.006

Co-packed with a clinical screw

Holders listed on [page 130](#)

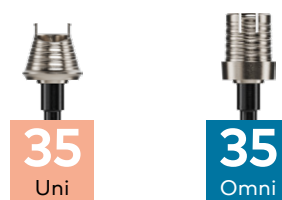


## Universal base engaging

	1.5 mm EU/RoW	3.0 mm EU/RoW	Burn-out Coping EU/RoW	3.0 mm US	5.5 mm US
NP	38171	38174	38221	301452	301453
RP	38172	38225	38221	301454	301455
WP	38173	38226	38222	301456	301457
6.0	-	-	-	301458	301459

EU/RoW: Co-packed with a clinical screw and a burn-out coping

US: Co-packed with a clinical screw



## Universal base non-engaging

	Conical design	Straight design
NP	301243	301370
RP	301244	301371
WP	301245	301372

Co-packed with a clinical screw

**35**  
Uni



## GoldAdapt

	Engaging	Non-engaging
NP	36838	36839
RP	29010	29011
WP	29014	29015
6.0	29989	29990

Co-packed with a clinical screw

**35**  
Omni



### NobelProcera® ASC titanium abutment

<b>Design options</b>	Customized titanium abutment
<b>Features</b>	Angulated screw channel feature (0–25 degrees)
<b>Teeth</b>	Single tooth
<b>Platforms</b>	NP/RP/WP/6.0
<b>Available shades</b>	<span>Ti</span> Titanium <span>Ti</span> Titanium anodized

**35**  
Uni



### NobelProcera® titanium abutment

<b>Design options</b>	Customized titanium abutment
<b>Features</b>	-
<b>Teeth</b>	Single tooth
<b>Platforms</b>	NP/RP/WP/6.0
<b>Available shades</b>	<span>Ti</span> Titanium

**35**  
Uni



### NobelProcera® zirconia abutment

<b>Design options</b>	Customized zirconia abutment
<b>Features</b>	Mechanically retained adapter
<b>Teeth</b>	Single tooth
<b>Platforms</b>	NP/RP/WP/6.0
<b>Available shades</b>	<span>White</span> <span>Light</span> <span>Medium</span> <span>Intense</span>

**35**  
Uni



### NobelProcera® zirconia implant bridge

<b>Design options</b>	Full-contour, cut-back and/or framework
<b>Features</b>	Angulated screw channel feature (0–25 degrees)
<b>Teeth</b>	2-14 units <sup>1</sup>
<b>Platforms</b>	NP/RP/WP/6.0
<b>Available shades</b>	<span>OM2</span> <span>A1</span> <span>B1</span> <span>C1</span> <span>D2</span> <span>A2</span> <span>B2</span> <span>C2</span> <span>A3</span> <span>A3.5</span>

**35**  
Uni



### NobelProcera® titanium implant bridge

<b>Design options</b>	Customized
<b>Features</b>	-
<b>Teeth</b>	2-14 units
<b>Platforms</b>	NP/RP/WP/6.0
<b>Available shades</b>	<span>Ti</span> Titanium

**35**  
Uni



### NobelProcera® titanium fixed implant bar

<b>Design options</b>	Customized
<b>Features</b>	-
<b>Teeth</b>	2-14 units
<b>Platforms</b>	NP/RP/WP/6.0
<b>Available shades</b>	<span>Ti</span> Titanium

**35**  
Uni



### NobelProcera® titanium fixed-removable implant bar

<b>Design options</b>	Customized
<b>Features</b>	-
<b>Teeth</b>	2-14 units
<b>Platforms</b>	NP/RP/WP/6.0
<b>Available shades</b>	<span>Ti</span> Titanium

<sup>1</sup> for Canada: 2–6 units

# Multi-unit abutment

35  
MUA



## Multi-unit Abutments

	1 mm	2 mm	3 mm	4 mm	5 mm
<b>NP</b>	29196	29197	29198	-	-
<b>RP</b>	29199	29200	29201	29202	29203
<b>WP</b>	29204	29205	29206	-	-

15  
Uni



## Multi-unit Abutments

		2 mm	3 mm	4 mm	5 mm
<b>NP</b>	17°	29235	29236	-	-
<b>RP</b>	17°	29237	29238	29239	-
	30°	-	-	29240	29241

Co-packed with a clinical screw

Prosthetic components for multi-unit abutments listed on [page 124](#)



## Locator abutments



### Locator® abutments

Height	0 mm	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
<b>NP</b>	REF08756	REF08757	REF08758	REF08759	REF08760	REF08734	REF08735
<b>RP</b>	REF08761	REF08762	REF08763	REF08764	REF08765	REF08753	REF08754
<b>WP</b>	-	REF08766	REF08767	REF08768	REF08769	REF08770	-

Components for Locator abutments on [page 132](#)



### Locator R-Tx® abutments

Height	0 mm	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
<b>NP</b>	REF30500-00	REF30500-01	REF30500-02	REF30500-03	REF30500-04	REF30500-05	REF30500-06
<b>RP</b>	REF30501-00	REF30501-01	REF30501-02	REF30501-03	REF30501-04	REF30501-05	REF30501-06
<b>WP</b>	-	REF30502-01	REF30502-02	REF30502-03	REF30502-04	REF30502-05	-

The packaging contains a Locator R-Tx attachment system, four retention inserts (zero, low, medium, high), one denture attachment processing assembly, and one white block-out spacer (all items are included in one part number).

Components for Locator R-Tx abutments listed on [page 133](#)

# Snappy abutments

**35**  
Uni



## Snappy abutments

	4.0/ 0.5 mm	4.0/ 0.75 mm	4.0/ 1.5 mm	5.5/ 0.5 mm	5.5/ 0.75 mm	5.5/ 1.5 mm
<b>NP</b>	-	36828	36829	-	36826	36827
<b>RP</b>	35963	-	35967	35799	-	35803
<b>WP</b>	35964	-	35968	35800	-	35804
<b>6.0</b>	35965	-	35969	35801	-	35845

Co-packed with a screw, impression coping, healing cap, and temporary coping (engaging)



## Abutment replica

	4.0	5.5
<b>NP</b>	35982	35854
<b>RP</b>	35983	35855
<b>WP</b>	35984	35856
<b>6.0</b>	37842	37847

## Clinical and lab screws



### Unigrip™ screws

	Clinical	Lab
<b>NP</b>	36818	31170
<b>RP/WP/6.0</b>	29475	29293 (5/pkg)

Compatible with:

- Temporary abutment
- Esthetic abutment
- Universal base engaging
- Universal base non-engaging conical design
- Universal base non-engaging straight design
- GoldAdapt
- Snappy abutment
- NobelProcera titanium abutments
- NobelProcera titanium fixed-removable implant bar
- NobelProcera titanium fixed implant bar
- NobelProcera titanium fixed implant bridge (framework)



### Screw ceramic abutment

	Clinical
<b>NP</b>	28837
<b>RP/WP/6.0</b>	28816

Compatible with:

- NobelProcera zirconia abutment
- NobelProcera zirconia implant bridge (full-contour, cut-back, framework)



### Abutment screw multi-unit angled

	Clinical	Lab
<b>NP</b>	29242	31166
<b>RP</b>	29243	31167

Compatible with:

- Multi-unit Abutment 17°/30°



### Omnigrip™ screws titanium

	Clinical	Lab
<b>NP</b>	301725	301726
<b>RP/WP/6.0</b>	301727	301728

Compatible with:

- NobelProcera Titanium ASC Abutments

# Laboratory components



## Implant replicas

	Plaster model
3.0	29498
NP	29500
RP	29502
WP	29995

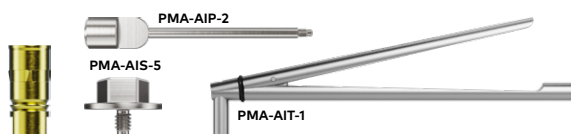


## Elos Accurate® intra-oral position locators

Intra-oral & desktop

	Single and multiple-unit	IOS driver
NP	IO 2A-A	
RP	IO 2A-B	Long: C13048 Short: C13485
WP	IO 2A-C	Mini: C 18512
6.0	IO 2A-D	
Kit	IO 2A KIT	-

Only to be used with DTX software with LS3 or NobelProcera 2G scanner.



## Elos Accurate® analogs

	3D printed model	Insertion tool 3D printed model
NP	PMA-NBR35-1	
RP	PMA-NBR43-1	PMA-AIT-1 PMA-AIS-5
WP	PMA-NBR50-1	PMA-AIP-2
6.0	PMA-NBR60-1	



## Position locator

Desktop

	Single unit	Multiple units
NP	300452	300466
RP	300453	300467
WP	300454	300468
6.0	300455	300469

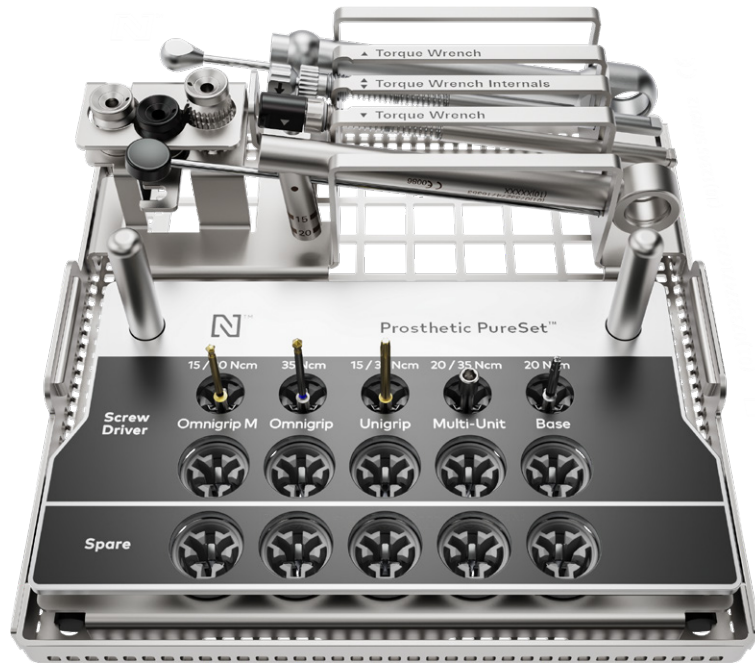
For desktop workflow only. Only to be used with DTX software with LS3 or NobelProcera 2G scanner.



## Protection analogs

	5/pkg	Handle
NP	29119	
RP	29120	29122
WP	29121	

# Prosthetic PureSet™ basic



## 87301<sup>1</sup> Prosthetic PureSet™ Basic

Prosthetic PureSet Tray	PUR0500
Wall Chart Prosthetic PureSet Basic	301232
Unigrip Screwdriver Machine 20 mm	29151
Unigrip Screwdriver Machine 30 mm	29153
Omnigrip Screwdriver Machine 20 mm	37379
Omnigrip Screwdriver Machine 20 mm	37381
Omnigrip Mini Screwdriver Machine 28 mm	300853
Multi-unit Screwdriver Machine 21 mm	29158
Handle for Machine Instrument	29161
Manual Torque Wrench Prosthetic	29165

<sup>1</sup> The content of the set may vary by market. Please contact the local Nobel Biocare sales office for current product assortment and availability. Articles can also be purchased individually.

# Retrieval tools

## Abutment screw retrieval tools

	NP	RP	WP	6.0
Abutment Screw Remover	37506		37507	
Screw Tap Repair	37499		37517	
Abutment Screw Retrieval Reverse Drill	37501		37502	
Rescue Drill Guide	37488	37489	37490	37491
Abutment Screw Retrieval Instrument	37503		37504	
Abutment Screw Retrieval Set Organizer			301344	
Handle for Implant Rescue Collar & Drill Guides			37480	
Handle for Machine Instruments			29161	



# NobelPearl™

## Impression taking



### Impression copings open tray

NP	300716
RP	300717
WP	300718



### Impression copings closed tray

	Short	Long
NP	300719	300722
RP	300720	300723
WP	300721	300724



### Positional locators

Intra-oral & desktop

NP	301246
RP	301247
WP	301248

Co-packed with screw

## Temporary solutions



### Cover screws

NP	300698
RP	300699
WP	300701



### Healing abutments

		3 mm	4 mm
NP	Ø 4.0 mm	300702	300705
RP	Ø 5.0 mm	300708	300709
WP	Ø 6.0 mm	300710	300712



### Temporary abutments

NP	300713
RP	300714
WP	300715

Co-packed with screw



## Final restorations



### Abutments

	1 mm	2 mm	15°/1 mm
<b>NP</b>	300663	300666	300669
<b>RP</b>	300664	300667	300670
<b>WP</b>	300665	300668	300671

Co-packed with screw



### Ceramic base

	Engaging	Non-engaging
<b>NP</b>	301263	301285
<b>RP</b>	301264	301286
<b>WP</b>	301265	301287

Co-packed with screw

### Tools

Docklocs Latch Handpiece Driver	301526
Docklocs Latch Handpiece Driver USA	301633



### Docklocs abutments

Docklocs Abutment NP/RP/WP 2 mm	301252
Docklocs Abutment NP/RP/WP 3 mm	301253
Docklocs Abutment NP/RP/WP 4 mm	301254

Co-packed with screw

### Components

Docklocs Denture Cap Assembly Zirconium	301590
Docklocs Denture Processing Zirconium	301255
Locator Male Processing Package (2/pkg)	REF08519-2
Locator Zero Retention Extended Range Male 0 lb/0 g (Gray) (4/pkg)	REF08558
Locator Extra Light Extended Range Male 1 lb/450 g (Red) (4/pkg)	REF08548
Locator Light Extended Range Male 2 lb/910 g (Orange) (4/pkg)	REF08915
Locator Extended Range Replacement Male 4 lb/1810 g (Green) (4/pkg)	REF08547
Locator Black Processing Replacement Male (4/pkg)	REF08515
Locator Block Out Spacer	REF08514
Locator Impression Coping (4/pkg)	REF08505
Locator Female Analog Ø 4 mm (4/pkg)	REF08530

## Laboratory components



### Positional locators

Intra-oral & desktop

NP	301246
RP	301247
WP	301248

Co-packed with screw



### IOS implant replicas

	Plaster and 3D printed model	Placer
NP	301249	
RP	301250	301291
WP	301251	

## Clinical and lab screws



### Screws

	Definitve clinical screw	Temporary clinical screw	Lab screw
NP/RP/WP	300691	300693	300695

# Kits

## Kits

Prosthetic Kit Inter-X	300772
Abutment Screw Retrieval Kit	301307

Products included in 300772 marked with †



## Tools

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

# NobelZygoma™ TiUltra™

## NobelZygoma™ 0° CC TiUltra™



35  
Uni

### Multi-unit Abutment Xeal zygoma CC RP

	45°	60°
<b>S</b>	301575	301652
<b>M</b>	301576	301653
<b>L</b>	301577	301654
<b>XL</b>	301578	301655



### Multi-unit Abutment Xeal zygoma screw

	45°	60°
<b>S/M/L/XL</b>	301759	

### Cover screw

Cover Screw CC RP	36650
-------------------	-------

## NobelZygoma™ 45° Ext Hex TiUltra™



35  
MUA

35  
Uni

### Multi-unit Abutment Xeal zygoma ext hex RP

	0°	17°
<b>S</b>	301567	301571
<b>M</b>	301568	301572
<b>L</b>	301569	-
<b>XL</b>	301570	-



### Multi-unit Abutment Xeal zygoma screw

	0°	17°
<b>S</b>	301754	301995
<b>M</b>	301755	
<b>L</b>	301756	-
<b>XL</b>	301757	-

### Cover screw

Brånemark System Zygoma Cover Screw	32424
--	-------

# NobelZygoma™ TiUnite®

## NobelZygoma™ 0° TiUnite®

35  
Uni



### Multi-unit Abutments RP

	45°	60°
6 mm	37624	37774
8 mm	37625	37775
10 mm	37626	-



### Components

Abutment Screw	38615
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### Cover screw

Brånemark System Zygoma Cover Screw	32424
--	-------

## NobelZygoma™ 45° TiUnite®

35  
MUA

35  
Uni



### Multi-unit Abutments RP

	0°	17°
2 mm	-	32328
3 mm	32330	32329
5 mm	32331	-



### Components

Impression Coping Open Tray Ø 4 mm	33396
Abutment Screw	33397
Angled Multi-unit Abutment Screw	38621

### Cover screw

Brånemark System Zygoma Cover Screw	32424
--	-------

Prosthetic components for multi-unit abutments listed on [page 124](#)

# Multi-unit abutment

## Impression taking



### Impression coping

	Open tray	Closed tray
NP/RP/WP <sup>1</sup>	29089	38924
External hex WP only	29091	29092

(15 mm Guide Pin Included)



### Elos Accurate® intra-oral position locators

Intra-oral & desktop

	Multiple-unit	IOS driver
NP/RP/WP <sup>1</sup>	IO 2C-A	Long: C13048 Short: C13485 Mini: C 18512
External hex WP	IO 2C-B	
Kit	IO 2C KIT	-



### Position locator

Desktop

NP/RP/WP <sup>1</sup>	300473
External hex WP only	300474

For desktop workflow only. Only to be used with DTX software with LS3 or NobelProcera 2G scanner.

<sup>1</sup> Compatible with all multi-unit abutments except multi-unit abutment Brånemark WP (external hex)



# Temporary solutions

Hand  
Uni



## Healing cap titanium

		Regular	Wide
NP/RP/WP <sup>1</sup>	Ø 5.0 × 4.1 mm	300162 <sup>2</sup>	300166 <sup>2</sup>
	Ø 5.0 × 5.5 mm	300163 <sup>2</sup>	300167 <sup>2</sup>
	Ø 6.0 × 4.1 mm	300164 <sup>2</sup>	-
	Ø 6.0 × 5.5 mm	300165 <sup>2</sup>	-

Hand  
Uni



## Healing cap plastic

		1/pkg	5/pkg
NP/RP/WP <sup>1</sup>	Regular	31145	29064
	Wide	31146	-
External hex WP only	Regular	29066	-
	Wide	29067	-

15  
Uni



## Temporary coping

	Regular	Snap
NP/RP/WP <sup>1</sup>	29046	38915 <sup>3</sup>
External hex WP only	29047	-

Co-packed with a clinical screw

<sup>1</sup> Compatible with all multi-unit abutments except multi-unit abutment Brånemark WP (external hex)

<sup>2</sup> 2/pkg

<sup>3</sup> Only compatible with Multi-unit abutment Xeal for CC and TCC.

<sup>4</sup> for Canada: 2-6 units



# Final restorations



**15**  
Uni



**15**  
O-Mini

## Universal base non-engaging

	Conical design	Straight design
NP/RP/WP <sup>1</sup>	301238	301365
External hex WP	301239	301366

Co-packed with a clinical screw



**15**  
Uni

## Gold coping

	1/pkg	5/pkg
NP/RP/WP <sup>1</sup>	29043	29042
External hex WP	29044	-

Co-packed with a clinical screw



**15**  
O-Mini

## NobelProcera® zirconia implant bridge



**15**  
Uni

## NobelProcera® titanium implant bridge



**15**  
Uni

## NobelProcera® titanium fixed implant bar



**15**  
Uni

## NobelProcera® titanium fixed-removable implant bar

<b>Design options</b>	Full-contour, cut-back and/or framework	Customized	Customized	Customized																				
<b>Features</b>	Angulated screw channel feature (0–25 degrees)	-	-	-																				
<b>Teeth</b>	2–14 units <sup>4</sup>	2–14 units	2–14 units	2–14 units																				
<b>Platforms</b>	NP/RP/WP	NP/RP/WP	NP/RP/WP	NP/RP/WP																				
<b>Available shades</b>	<table border="1"> <tr> <td>OM2</td> <td>A1</td> <td>B1</td> <td>C1</td> <td>D2</td> </tr> <tr> <td></td> <td>A2</td> <td>B2</td> <td>C2</td> <td></td> </tr> <tr> <td></td> <td>A3</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>A3.5</td> <td></td> <td></td> <td></td> </tr> </table>	OM2	A1	B1	C1	D2		A2	B2	C2			A3					A3.5				Ti Titanium	Ti Titanium	Ti Titanium
OM2	A1	B1	C1	D2																				
	A2	B2	C2																					
	A3																							
	A3.5																							

## Clinical and lab screws

## Additional components



### Prosthetic screw Unigrip™

	Clinical	Lab
<b>NP/RP/WP<sup>1</sup></b>	29285	29287 (5/pkg)
<b>External hex WP</b>	29286	31163

Compatible with:

- Universal base multi-unit abutment conical design
- NobelProcera titanium fixed-removable implant bars
- NobelProcera titanium fixed implant bars
- NobelProcera titanium fixed implant bridge (framework)



### Multi-unit aligning instrument

300161
--------



### Prosthetic screw Omnigrip™ mini

	Clinical	Lab
<b>NP/RP/WP<sup>1</sup></b>	301203	301201
<b>External Hex WP</b>	301200	301202

Compatible with:

- Universal base multi-unit abutment straight design
- NobelProcera zirconia implant bridge (full-contour, cut-back and / or framework)

<sup>1</sup> Compatible with all multi-unit abutments except multi-unit abutment Brånemark WP (external hex)

# Laboratory components



## Multi-unit Abutment replicas

	Plaster model
NP/RP/WP <sup>1</sup>	38918
External hex WP	31162



## Elos Accurate® intra-oral position locators

Intra-oral & desktop

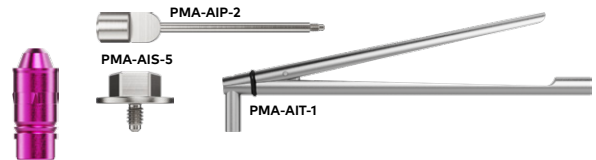
	Multiple-unit	IOS driver
NP/RP/WP <sup>1</sup>	IO 2C-A	Long: C13048 Short: C13485
External hex WP	IO 2C-B	Mini: C 18512
Kit	IO 2C KIT	-

Only to be used with DTX software with LS3 or NobelProcera 2G scanner.



## Protection analogs

	5/pkg	Handle
NP/RP/WP <sup>1</sup>	29123	29122
External hex WP	29124	



## Elos Accurate® analogs

	3D printed model	Insertion tool 3D printed model
NP/RP/WP <sup>1</sup>	PMA-MUA45-1	PMA-AIT-1
External hex WP	PMA-MUA60-1	PMA-AIS-5 PMA-AIP-2



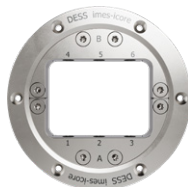
## Other accessories

Apical Drill Temporary Snap Coping Multi-unit	38853
Drill Guide Multi-unit Abutment Plus	38917

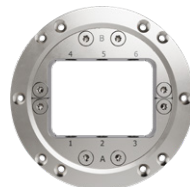
# Ti-blank holder



TRMHLDSTD<sup>1</sup>



TRMHLDICES



TRMHLDYENA



TRMHLDZZ<sup>2</sup>

Holder article	TRMHLDSTD <sup>1</sup>	TRMHLDICES	TRMHLDYENA	TRMHLDZZ <sup>2</sup>
<b>Machine type</b>	For standard 98 mm disc machines	Imes-Icore®	Yenadent®	Adaptors for for ZirkonZahn® holders
<b>Compatible machine</b>	Any milling machine with a 98 mm disc holder	Coritec 245i touch Coritec 250i touch Coritec 350i Coritec 350i loader Coritec 450i Coritec 550i Coritec 650i Coritec 650i loader	D6 D15 D43N	M1 abutment M1 wet heavy metal M5 heavy metal M6 wet heavy metal
<b>Components</b>	<ul style="list-style-type: none"> <li>- Holder (outer &amp; inner holder (A&amp;B))</li> <li>- 9 screws (8 to secure the inner holder, 1 spare)</li> <li>- 7 screws (6 to secure the blank in the inner holder, 1 spare)</li> <li>- 1 calibration blank (blue anodized)</li> <li>- 1 tool to tighten the screws</li> </ul>	<ul style="list-style-type: none"> <li>- Holder (outer &amp; inner holder (A&amp;B))</li> <li>- 9 screws (8 to secure the inner holder, 1 spare)</li> <li>- 7 screws (6 to secure the blank in the inner holder, 1 spare)</li> <li>- 1 calibration blank (blue anodized)</li> <li>- 1 tool to tighten the screws</li> </ul>	<ul style="list-style-type: none"> <li>- Holder (outer &amp; inner holder (A&amp;B))</li> <li>- 9 screws (8 to secure the inner holder, 1 spare)</li> <li>- 7 screws (6 to secure the blank in the inner holder, 1 spare)</li> <li>- 1 calibration blank (blue anodized)</li> <li>- 1 tool to tighten the screws</li> </ul>	<ul style="list-style-type: none"> <li>- 3 holders for premilled blanks</li> <li>- 9 screws in total. 1 tightened with the holder and 6 as spare parts.</li> <li>- 1 tool to tighten the screws</li> </ul>

<sup>1</sup> In order to use the standard 98 mm disc holder it is required that the machine has a touch probe or way to self-calibrate the positioning of the holder.

<sup>2</sup> Not compatible with blanks with tri-channel connection.



Holder article	TRMHLDVHF	TRMHLDVHF5	TRMHLDVHFN4	TRMHLDVHFZ4	TRMHL3R
<b>Machine type</b>	For VHF®	For VHF®	For VHF®	For VHF®	For machines with support/changer 3R
<b>Compatible machine</b>	VHF® S1 VHF® S2 VHF® S5 VHF® K5	VHF® R5	VHF® N4	VHF® Z4	D14P
<b>Components</b>	<ul style="list-style-type: none"> <li>- Holder (outer &amp; inner holder (A&amp;B))</li> <li>- 9 screws (8 to secure the inner holder, 1 spare)</li> <li>- 7 screws (6 to secure the blank in the inner holder, 1 spare)</li> <li>- 1 calibration blank (blue anodized)</li> <li>- 1 tool to tighten the screws</li> </ul>	<ul style="list-style-type: none"> <li>- Holder (outer &amp; inner holder (A&amp;B))</li> <li>- 9 screws (8 to secure the inner holder, 1 spare)</li> <li>- 7 screws (6 to secure the blank in the inner holder, 1 spare)</li> <li>- 1 calibration blank (blue anodized)</li> <li>- 1 tool to tighten the screws</li> </ul>	<ul style="list-style-type: none"> <li>- Holder</li> <li>- 2 screws (to secure the holder)</li> <li>- 3 screws (to secure the blank in the holder)</li> <li>- 1 tool to tighten screws to secure the blank in the holder</li> <li>- 1 tool to tighten screws to secure the holder in the machine</li> </ul>	<ul style="list-style-type: none"> <li>- Holder</li> <li>- 2 screws (to secure the holder)</li> <li>- 3 screws (1 to secure the blank in the holder, 2 spare)</li> <li>- 1 tool to tighten the blank in the holder</li> </ul>	<ul style="list-style-type: none"> <li>- Holder</li> <li>- 25 screws (20 to secure the blank, 5 spare screws)</li> <li>- 1 tool to tighten the screws</li> </ul>

## Compatible CAM softwares

vhf, imes-icore, hyperDENT, SUM3D (Millbox), WORKNC, DentalSoftworks, PicaSoft

If you are using vhf or imes-icore CAM, please note that an additional fee may apply to unlock the software.

Not all CAM softwares and milling machines are available for pre-milled titanium abutment blanks Nobel Biocare N1. Please check with your sales rep or customer care for more details.

# Locator®






## Female analogs

	4/pkg	20/pkg
Ø 4 mm	REF08530	REF08530-20
Ø 5 mm	REF08516	REF08516-20

## Male analogs

Up to 20° divergence between implants

	4/pkg	20/pkg
 Locator Extra Light Retention Replacement Male 1.5 lb/680 g (Blue)	REF08529	REF08529-20
 Locator Light Retention Replacement Male 3 lb/1360 g (Pink)	REF08527	REF08527-20
 Locator Replacement Male 5 lb/2270 g (Clear)	REF08524	REF08524-20



## Processing components

	4/pkg	10/pkg	20/pkg
Locator Impression Coping	REF08505	-	REF08505-20
Locator Male Processing Insert	REF08519-2	REF08519-10	-
White Block-out Spacer	-	-	REF08514-14







## Replacements

	4/pkg	20/pkg
Locator Process Replacement Male 2 lb/910 g (Black)	REF08515	REF08515-20

## Male analogs

Up to 40° divergence between implants

	4/pkg	20/pkg
 Locator Zero Extended Range Male 0 lb/0 g (Grey)	REF08558	REF08558-20
 Locator Extra Light Extended Range Male 1 lb/450 g (Red)	REF08548	REF08548-20
 Locator Light Extended Range Male 2 lb/910 g (Orange)	REF08915	REF08915-20
 Locator Extended Range Replacement Male 4 lb/1810 g (Green)	REF08547	REF08547-20

## Tooling

Parallel Post	4/pkg	REF08517
Angle Measurement Guide	1/pkg	REF09530
Locator Latch Type Torque Wrench Driver 23 mm	1/pkg	REF08913
Locator Latch Type Torque Wrench Driver 29 mm	1/pkg	REF08914
Locator Core Tool	1/pkg	REF08393
Locator Male Removal Tool (New Tip Only)	1/pkg	REF08397
Locator Abutment Driver (Gold End Only)	1/pkg	REF08390





# Locator R-Tx<sup>®</sup>



## Female analogs

	4/pkg	20/pkg
Ø 3.35 mm	REF30014-01	-
Ø 4 mm	REF30015-01	REF08530-20
Ø 5 mm	REF30016-01	REF08516-20

## Retention replacements male

	4/pkg
 Zero Retention Insert	REF30001-01
 Low Retention Insert	REF30002-01
 Medium Retention Insert	REF30003-01
 High Retention Insert	REF30004-01

## Processing components

	4/pkg	20/pkg
Processing Insert	REF30012-01	-
Denture Attachment Processing Assembly	REF30013-01	-
Processing Spacer	REF30018-01	-
Impression Coping	REF30017-01	-
White Block-out Spacer	-	REF08514



## Tooling

Hex Latch Driver Torque Wrench 0.050" (1.25 mm)	REF08008
Retention Insertion Tool	REF30021-01

# NobelProcera<sup>®</sup> cemented crowns and bridges



**Cemented crown**



**Cemented bridge**

**Design options**

Full-contour zirconia

Full-contour zirconia

**Teeth**

Single tooth

2–5 units

**Available shades**

OM2 A1 B1 C1 D2  
A2 B2 C2  
A3  
A3.5

OM2 A1 B1 C1 D2  
A2 B2 C2  
A3  
A3.5



# Rescue sets

## 87308 Abutment screw retrieval set<sup>1</sup>

	3.0	NP	RP	WP	6.0
Rescue Drill Guide Conical Connection	37485	37486	37487	37933	-
Rescue Drill Guide External Hex	-	37482	37483	37484	-
Rescue Drill Guide Tri-Channel	-	37488	37489	37490	37491
Abutment Screw Retrieval Reverse Drill	-	37501 <sup>2</sup>		37502 <sup>2</sup>	
Abutment Screw Retrieval Instrument	37503			37504	
Abutment Screw Remover	37505	37506		37507	
	M1.4	37497			
	M1.6	37498			
Screw Tap Repair	M1.8	37499			
	M2.0	37517			
	M2.5	37500			
Abutment Screw Retrieval Set Organizer	301344				
Handle for Implant Rescue Collar & Drill Guides	37480				
Handle for Machine Instruments	29161				

<sup>1</sup> The content of the set may vary by market. Please contact the local Nobel Biocare sales office for current product assortment and availability. Articles can also be purchased individually.

<sup>2</sup> 2 pieces included in set

# Multi-unit abutments for 3rd party implants

Prosthetic components for multi-unit abutments listed on [page 124](#)

## Astra Tech

### Multi-unit abutment for Astra Tech EV

		1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
<b>3.0</b>	0°	TRM42.406/1	TRM42.406/2	TRM42.406/3	-	-
	0°	TRM42.059/1	TRM42.059/2	TRM42.059/3	-	-
<b>3.6</b>	17°	-	-	TRM46.059/3 <sup>1</sup>	TRM46.059/4 <sup>1</sup>	-
	30°	-	-	-	TRM47.059/4 <sup>1</sup>	TRM47.059/5 <sup>1</sup>
<b>4.2</b>	0°	TRM42.036/1	TRM42.036/2	TRM42.036/3	-	-
	17°	-	-	TRM46.036/3 <sup>1</sup>	TRM46.036/4 <sup>1</sup>	-
	30°	-	-	-	TRM47.036/4 <sup>1</sup>	TRM47.036/5 <sup>1</sup>
<b>4.8</b>	0°	TRM42.037/1	TRM42.037/2	TRM42.037/3	-	-
	17°	-	-	TRM46.037/3 <sup>1</sup>	TRM46.037/4 <sup>1</sup>	-
	30°	-	-	-	TRM47.037/4 <sup>1</sup>	TRM47.037/5 <sup>1</sup>
<b>5.4</b>	0°	TRM42.407/1	TRM42.407/2	TRM42.407/3	-	-



Driver: 29158 with 25 Ncm.

### Multi-unit abutment for Astra Tech Osseospeed™

		1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
<b>RP (aqua)</b>	0°	TRM42.024/1	TRM42.024/2	TRM42.024/3	-	-
	17°	-	-	TRM46.024/3 <sup>1</sup>	TRM46.024/4 <sup>1</sup>	-
	30°	-	-	-	TRM47.024/4 <sup>1</sup>	TRM47.024/5 <sup>1</sup>
<b>WP (lilac)</b>	0°	TRM42.025/1	TRM42.025/2	TRM42.025/3	-	-
	17°	-	-	TRM46.025/3 <sup>1</sup>	TRM46.025/4 <sup>1</sup>	-
	30°	-	-	-	TRM47.025/4 <sup>1</sup>	TRM47.025/5 <sup>1</sup>



Driver: 29158 with 15 Ncm.

<sup>1</sup> Driver: Refer to original manufacturer.

# BioHorizons®

## Multi-unit abutment for BioHorizons® internal implants

		1 mm	2 mm	3 mm	4 mm	5 mm
<b>NP</b>	0°	TRM42.087/1	TRM42.087/2	TRM42.087/3	TRM42.087/4	TRM42.087/5
<b>RP</b>	0°	TRM42.088/1	TRM42.088/2	TRM42.088/3	-	-

Driver: 29158 with 30 Ncm.



# Dentium™

## Multi-unit abutment for Dentium™ Superline™ implants

		1.5 mm	2.5 mm	3.5 mm
<b>3.6 (Yellow)</b>	0°			
<b>4.0 (Green)</b>	0°	TRM42.090/1	TRM42.090/2	TRM42.090/3
<b>4.5 (Blue)</b>	0°			
<b>5.0 (Red)</b>	0°			

Driver: 29158 with 30 Ncm.



# Neodent®

## Multi-unit abutment for Neodent® Grand Morse™ implants

		1.5 mm	2.5 mm	3.5 mm	4.5 mm
<b>GM (3.0)</b>	0°	TRM42.035/1	TRM42.035/2	TRM42.035/3	-
	17°	-	TRM46.035/2 <sup>1</sup>	TRM46.035/3 <sup>1</sup>	-
	30°	-	-	TRM47.035/3 <sup>1</sup>	TRM47.035/4 <sup>1</sup>

Driver: 29158 with 32 Ncm.



# Osstem®

## Multi-unit abutment for Osstem® TS implants

		1.5 mm	2.5 mm	3.5 mm
<b>Mini</b>	0°	TRM42.072/1	TRM42.072/2	TRM42.072/3
<b>Regular</b>	0°	TRM42.073/1	TRM42.073/2	TRM42.073/3



Driver: 29158 with 30 Ncm.

# Straumann®

## Multi-unit abutment for Straumann® Bone Level implants

		1.5 mm	2.5 mm	3.5 mm	4.5 mm
	0°	TRM42.043/1	TRM42.043/2	TRM42.043/3	-
<b>NP (NC)</b>	17°	-	TRM46.043/2 <sup>1</sup>	TRM46.043/3 <sup>1</sup>	-
	30°	-	-	TRM47.043/3 <sup>1</sup>	TRM47.043/4 <sup>1</sup>
	0°	TRM42.044/1	TRM42.044/2	TRM42.044/3	TRM42.044/4
<b>RP (RC)</b>	17°	-	TRM46.044/2 <sup>1</sup>	TRM46.044/3 <sup>1</sup>	-
	30°	-	-	TRM47.044/3 <sup>1</sup>	TRM47.044/4 <sup>1</sup>



Driver: 29158 with 35 Ncm.

## Multi-unit abutment for Straumann® BLX implants

		1.5 mm	2.5 mm	3.5 mm	4.5 mm
	0°	TRM42.062/1	TRM42.062/2	TRM42.062/3	-
<b>RB/WB</b>	17°	-	TRM46.062/2 <sup>1</sup>	TRM46.062/3 <sup>1</sup>	-
	30°	-	-	TRM47.062/3 <sup>1</sup>	TRM47.062/4 <sup>1</sup>



Driver: 29158 with 35 Ncm.

<sup>1</sup> Driver: Refer to original manufacturer.

# Zimmer®

## Multi-unit abutment for Zimmer® Screw-Vent® implants

		1 mm	2 mm	2.5 mm	3 mm	3.5 mm	4 mm	4.5 mm	5 mm
	0°	TRM42.019/1	TRM42.019/2	-	TRM42.019/3	-	TRM42.019/4	-	TRM42.019/5
<b>NP</b>	17°	-	-	TRM46.019/2 <sup>1</sup>	-	TRM46.019/3 <sup>1</sup>	-	-	-
	30°	-	-	-	-	TRM47.019/3 <sup>1</sup>	-	TRM47.019/4 <sup>1</sup>	-
	0°	TRM42.020/1	TRM42.020/2	-	TRM42.020/3	-	-	-	-
<b>RP</b>	17°	-	-	TRM46.020/2 <sup>1</sup>	-	TRM46.020/3 <sup>1</sup>	-	-	-
	30°	-	-	-	-	TRM47.020/3 <sup>1</sup>	-	TRM47.020/4 <sup>1</sup>	-

Driver: 29158 with 30 Ncm.



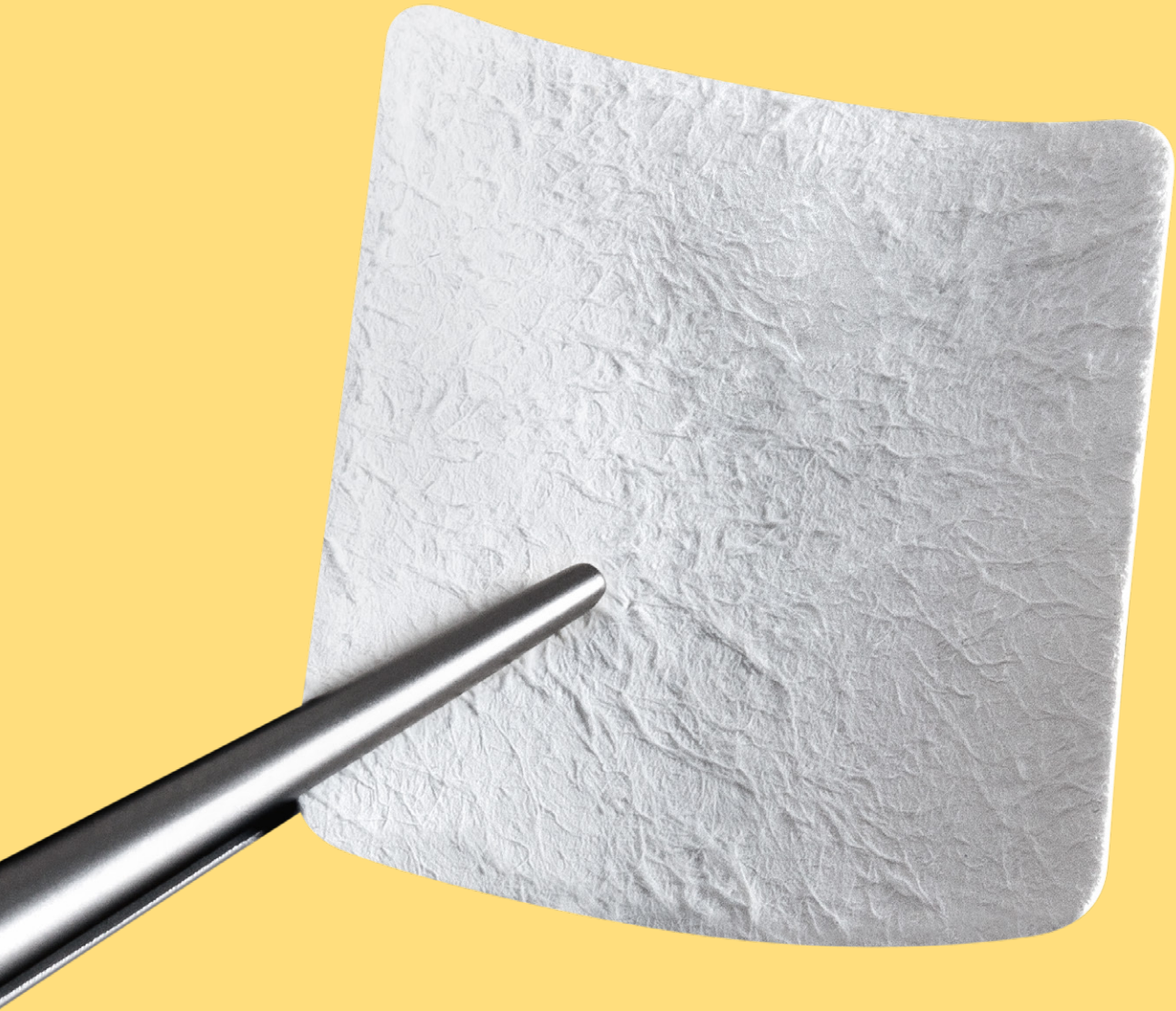
# 3i®

## Multi-unit abutment for 3i® Osseotite®

		1 mm	2 mm	3 mm	4 mm	5 mm
<b>NP</b>	0°	TRM42.009/1	TRM42.009/2	TRM42.009/3	-	-
	0°	TRM42.017/1	TRM42.017/2	TRM42.017/3	TRM42.017/4	TRM42.017/5
<b>RP</b>	17°	-	TRM46.012/2 <sup>1</sup>	TRM46.012/3 <sup>1</sup>	TRM46.012/4 <sup>1</sup>	-
	30°	-	-	TRM47.012/3 <sup>1</sup>	TRM47.012/4 <sup>1</sup>	TRM47.012/5 <sup>1</sup>



Driver: 29158 with 20 Ncm.



# Regeneratives EU/RoW

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## Introduction

creos™ regeneratives is Nobel Biocare's portfolio of dental biomaterials including bone graft substitutes, barrier membranes, soft tissue matrices, wound dressings, sutures, and fixation systems. All designed to enhance bone and soft tissue regeneration.

### Ridge preservation



With  
primary closure

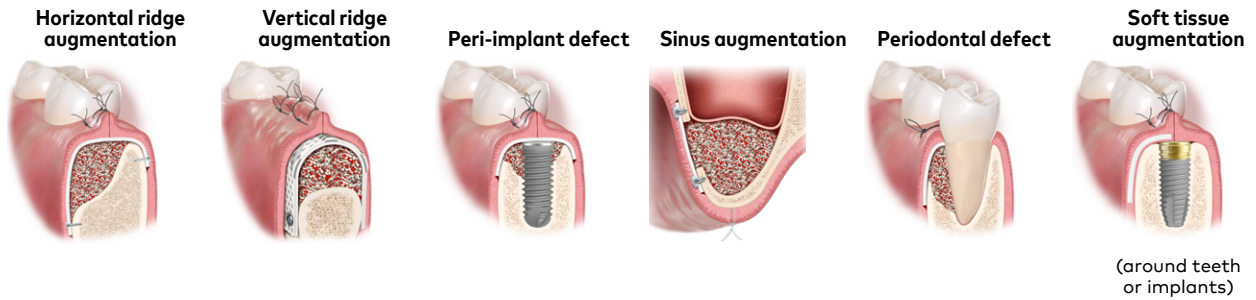
Without  
primary closure

 <b>Bone grafts</b>	<b>creos xenogain<sup>1</sup></b>	Xenogenic bone graft	0.25–0.5 g	0.25–0.5 g
	<b>creos xenogain collagen</b>	creos xenogain + 10% porcine collagen type I	0.1–0.25 g	0.1–0.5 g
	<b>creos xenoform*</b>	Xenogenic bone graft	0.25–0.5 g	0.25–0.5 g
	<b>creos syntogain*</b>	Synthetic bone graft	0.5–1 g	0.5–1 g
 <b>Membranes</b>	<b>creos xenoprotect</b>	Resorbable collagen membrane	15 × 20 mm	
	<b>creos xenofirm</b>	Resorbable, firm collagen membrane	15 × 20 mm	
	<b>creos syntoprotect</b>	Non-resorbable high-density PTFE membrane		12 × 24 mm 12 × 30 mm 25 × 30 mm
	<b>creos syntoprotect Ti-reinforced</b>	Non-resorbable titanium-reinforced high-density PTFE membrane		Shapes 1 and 2
 <b>Mesh</b>	<b>creos syntoprotect mesh</b>	Non-resorbable titanium-reinforced PTFE mesh		
 <b>Matrices</b>	<b>creos mucogain</b>	Absorbable collagen matrix		
 <b>Wound dressings</b>	<b>creos xenofill</b>	Absorbable wound dressing	Plug (fully intact sockets only)	Plug (fully intact sockets only)
 <b>Sutures</b>	<b>creos syntostitch</b>	Non-absorbable PTFE suture–monofilament	All sizes	All sizes
 <b>Fixation systems</b>	<b>creos screw fixation</b>	Self-drilling titanium fixation screws		

<sup>1</sup> Please consult article lists for conversion to volume (cc)

**Note** See Instructions For Use for full prescribing information, including indications, contraindications, warnings, and precautions. Volumes and sizes listed are to be used as approximations and may vary depending on the defect/patient.





0.25–0.5 g	0.5–2 g	0.25–0.5 g	1–2 g	0.25 g	
0.25–0.5 g		0.15–0.25 g	0.25–0.5 g	0.1–0.25 g	
0.25–0.5 g	0.5–2 g	0.25–0.5 g	1–2 g	0.25 g	
0.5–1 g	1 g	0.5 g	1 g	0.5 g	
15 × 20 mm 25 × 30 mm	25 × 30 mm 30 × 40 mm	15 × 20 mm	15 × 20 mm 25 × 30 mm	15 × 20 mm	
15 × 20 mm 20 × 30 mm	20 × 30 mm 30 × 40 mm	15 × 20 mm	15 × 20 mm 20 × 30 mm	15 × 20 mm	
		12 × 24 mm 12 × 30 mm 25 × 30 mm			
Shapes depending on defect	Shapes depending on defect	Shapes depending on defect			
Shapes depending on defect	Shapes depending on defect	Shapes depending on defect			
					15 × 20 mm 25 × 30 mm
					Foam, Tape (for donor site)
All sizes	All sizes	All sizes	All sizes	All sizes	4-0; 5-0
All types	All types	Membrane fixation and tenting screws			

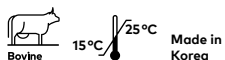
## Bone grafts

Selection of bone substitutes of xenogenic or synthetic origin to be used to regenerate bone in oral defects.

### creos™ xenogain

Xenogenic bone graft

Weight	Granule size	Volume	Vial	Bowl	Syringe
0.25 g	Small (0.2–1.0 mm)	0.36 cc	N1110	N1110-B	N1210
	Large (1.0–2.0 mm)	0.54 cc	N1111	N1111-B	N1211
0.50 g	Small (0.2–1.0 mm)	0.82 cc	N1120	N1120-B	N1220
	Large (1.0–2.0 mm)	1.27 cc	N1121	N1121-B	N1221
1.00 g	Small (0.2–1.0 mm)	1.71 cc	N1130	N1130-B	-
	Large (1.0–2.0 mm)	2.69 cc	N1131	N1131-B	-
2.00 g	Small (0.2–1.0 mm)	3.64 cc	N1140	N1140-B	-
	Large (1.0–2.0 mm)	5.74 cc	N1141	N1141-B	-

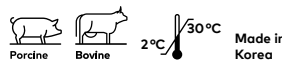
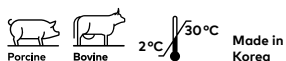


### creos™ xenogain collagen

creos™ xenogain + 10% porcine collagen type I to hold the material in the desired place

Size	Block size	Art. no.
0.1 g	6 × 6 × 6 mm	N1320
0.25 g	7 × 8 × 9 mm	N1330
0.5 g	9 × 10 × 11 mm	N1340

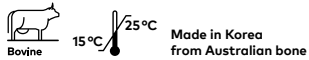
Size	Syringe size	Art. no.
0.25 g	4.6 × 40 mm	N1410
0.5 g	5.6 × 45 mm	N1420



# creos™ xenoform

Xenogenic bone graft

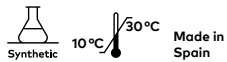
Weight	Granule size	Volume	Vial (Granules)	Syringe
0.25 g	0.2–1.0 mm	0.5 cc	CHY25-0210	<b>CHYS25-0210</b>
0.5 g		1.1 cc	<b>CHY05-0210</b>	CHYS05-0210
1.0 g		2.1 cc	CHY10-0210	-
2.0 g		4.1 cc	CHY20-0210	-
0.25 g	0.5–1.2 mm	0.6 cc	CHY25-0512	CHYS25-0512
0.5 g		1.2 cc	CHY05-0512	CHYS05-0512
1.0 g		2.3 cc	CHY10-0512	-
2.0 g		4.5 cc	CHY20-0512	-



# creos™ syntogain

Synthetic bone graft

Weight	Granule size	Volume	Vial
0.5 g	Small (0.2–1.0 mm)	0.50 cc	S1110
1.0 g	Small (0.2–1.0 mm)	1.00 cc	S1120
0.5 g	Large (1.0–2.0 mm)	0.50 cc	S1111
1.0 g	Large (1.0–2.0 mm)	1.00 cc	S1121



## Symbol glossary

- Temperature range
- Temperature limit

[Most commonly sold articles](#)

## Membranes

Resorbable and non-resorbable barrier membranes for the containment of bone grafts in bone repair procedures during treatment of periodontal bone defects (GTR) and for bone augmentation procedures (GBR). Space-making barrier designed to reduce the migration and establishment of gingival soft tissue derived cells into bony defects.

### creos™ xenoprotect

Nobel Biocare's highest selling resorbable collagen membrane

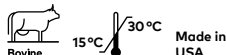
Size	Art. no.
15 × 20 mm	<a href="#">E1520</a>
25 × 30 mm	E2530
30 × 40 mm	E3040



### creos™ xenofirm




Resorbable, firm collagen membrane

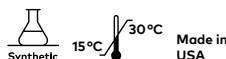
Size	Units/box	Art. no.
15 × 20 mm	2	<a href="#">CLMCM1520</a>
20 × 30 mm	2	CLMCM2030
30 × 40 mm	2	CLMCM3040



### creos™ syntoprotect PTFE membranes

Non-resorbable high-density PTFE membrane

Shape	Picture	Size	Thickness	Art. no.	Units/box	Description
Small		12 × 24 mm	200 µm	<a href="#">N161224-1</a>	1	Designed specifically for extraction site grafting and augmentation procedures where exposure to the oral cavity is common
			200 µm	N161224-10	10	
Medium		12 × 30 mm	200 µm	N161230-10	10	
			200 µm	N162530-1	1	
Large		25 × 30 mm	200 µm	N162530-1	1	
			200 µm	N162530-4	4	





# creos™ syntoprotect Ti-reinforced PTFE membranes

Non-resorbable titanium-reinforced high-density PTFE membrane

Shape	Picture	Size	Thickness	1 unit per box	2 units per box	Description
<b>No. 1</b>		12 x 24 mm	150 µm	N1615TI-01-1	N1615TI-01-2	Designed for narrow single-tooth extraction sites, especially where one bony wall is missing
			250 µm	N1625TI-01-1	N1625TI-01-2	
<b>No. 1, 30 mm</b>		12 x 30 mm	150 µm	-	-	
			250 µm	N1625TI-01-30-1	N1625TI-01-30-2	
<b>No. 2</b>		14 x 24 mm	150 µm	<b>N1615TI-02-1</b>	<b>N1615TI-02-2</b>	Designed for single-tooth extraction sites, especially where one or more bony walls are missing
			250 µm	N1625TI-02-1	N1625TI-02-2	
<b>No. 3</b>		17 x 25 mm	150 µm	N1615TI-03-1	N1615TI-03-2	Designed for large buccal defects
			250 µm	N1625TI-03-1	N1625TI-03-2	
<b>No. 3, 30 mm</b>		17 x 30 mm	150 µm	N1615TI-03L-1	N1615TI-03L-2	
			250 µm	N1625TI-03L-1	N1625TI-03L-2	
<b>No. 4</b>		20 x 25 mm	150 µm	N1615TI-04-1	N1615TI-04-2	Designed for large extraction sites and limited ridge augmentation
			250 µm	N1625TI-04-1	N1625TI-04-2	
<b>No. 5</b>		36 x 25 mm	150 µm	N1615TI-05-1	N1615TI-05-2	Designed for large extraction sites and limited ridge augmentation in the anterior maxilla
			250 µm	N1625TI-05-1	N1625TI-05-2	
<b>No. 6</b>		25 x 30 mm	150 µm	<b>N1615TI-06-1</b>	<b>N1615TI-06-2</b>	Designed for large bony defects, including ridge augmentation
			250 µm	N1625TI-06-1	N1625TI-06-2	
<b>No. 7</b>		30 x 41 mm	150 µm	N1615TI-07-1	N1615TI-07-2	Designed for large bony defects, including ridge augmentation in the anterior maxilla
			250 µm	N1625TI-07-1	N1625TI-07-2	
<b>No. 8</b>		30 x 40 mm	150 µm	N1615TI-08-1	N1615TI-08-2	Designed for very large bony defects, including ridge augmentation
			250 µm	N1625TI-08-1	N1625TI-08-2	
<b>No. 9</b>		30 x 40 mm	150 µm	N1615TI-09-1	N1615TI-09-2	Designed for very large bony defects, including ridge augmentation
			250 µm	N1625TI-09-1	N1625TI-09-2	
<b>No. 10</b>		24 x 38 mm	150 µm	N1615TI-10-1	N1615TI-10-2	Designed for large extraction sites, including ridge augmentation
			250 µm	N1625TI-10-1	N1625TI-10-2	
<b>No. 11</b>		38 x 38 mm	150 µm	N1615TI-11-1	N1615TI-11-2	Designed for large bony defects, including ridge augmentation
			250 µm	N1625TI-11-1	N1625TI-11-2	
<b>No. 12</b>		38 x 38 mm	150 µm	N1615TI-12-1	N1615TI-12-2	Designed for large bony defects, including distal extension of the posterior ridge
			250 µm	N1625TI-12-1	N1625TI-12-2	
<b>No. 13</b>		40 x 50 mm	150 µm	N1615TI-13-1	N1615TI-13-2	Designed for the largest bony defects, including ridge augmentation
			250 µm	N1625TI-13-1	N1625TI-13-2	

Regeneratives EU/RoW

## Mesh

Different shapes of mesh designed to maintain space and conform to tissue contours, and to aid in the reconstruction and augmentation of the alveolar ridge, maxilla, and mandible.



## creos™ syntoprotect mesh

Non-resorbable titanium-reinforced PTFE mesh

Shape	Picture	Size	Thickness	1 unit per box	Description
No. 3		17 x 25 mm	200 µm	301871	Designed for large buccal defects
No. 3, 30 mm		17 x 30 mm	200 µm	301892	
No. 4		20 x 25 mm	200 µm	301872	Designed for large extraction sites and limited ridge augmentation
No. 5		36 x 25 mm	200 µm	301873	Designed for large extraction sites and limited ridge augmentation in the anterior maxilla
No. 6		25 x 30 mm	200 µm	301874	Designed for large bony defects, including ridge augmentation
No. 7		30 x 41 mm	200 µm	301875	Designed for large bony defects, including ridge augmentation in the anterior maxilla
No. 8		30 x 40 mm	200 µm	301876	Designed for very large bony defects, including ridge augmentation
No. 9		30 x 40 mm	200 µm	301877	Designed for very large bony defects, including ridge augmentation
No. 9M		30 x 40 mm	200 µm	301878	Designed for very large bony defects, including mandibular ridge augmentation
No. 10		24 x 38 mm	200 µm	301879	Designed for large extraction sites, including ridge augmentation
No. 10M		24 x 38 mm	200 µm	301880	Designed for large extraction sites, including mandibular ridge augmentation
No. 11		38 x 38 mm	200 µm	301881	Designed for large bony defects, including ridge augmentation
No. 11M		38 x 38 mm	200 µm	301882	Designed for large bony defects, including mandibular ridge augmentation
No. 12		38 x 38 mm	200 µm	301883	Designed for large bony defects, including distal extension of the posterior ridge
No. 13		40 x 50 mm	200 µm	301886	Designed for the largest bony defects, including ridge augmentation

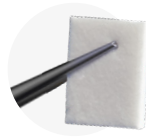
## Matrices

Collagen matrices are intended to provide support during coverage procedures of localized gingival recession and for local soft tissue augmentation. Designed to provide an off-the-shelf alternative to autogenous soft tissue grafts.

# creos™ mucogain

Absorbable collagen matrix

Size	Block size	Art. no.
15 × 20 mm	3 mm	<b>MU15203</b>
25 × 30 mm	3 mm	MU25303
15 × 20 mm	5 mm	MU15205
25 × 30 mm	5 mm	MU25305



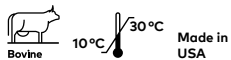
## Wound dressings

Absorbent porous collagen matrices engineered from purified collagen derived from bovine dermis tissue indicated for the management of moderate to severe oral wounds and sores.

# creos™ xenofill

Absorbable wound dressing

Size	Size	Units/box	Art. no.
<b>Plug</b>	1 × 2 cm	10	<a href="#">CLMBDDWDP1020</a>
<b>Foam</b>	2 × 4 cm	10	CLMBDDWDF2040
<b>Tape</b>	2.5 × 7.5 cm	10	CLMBDDWDT2575





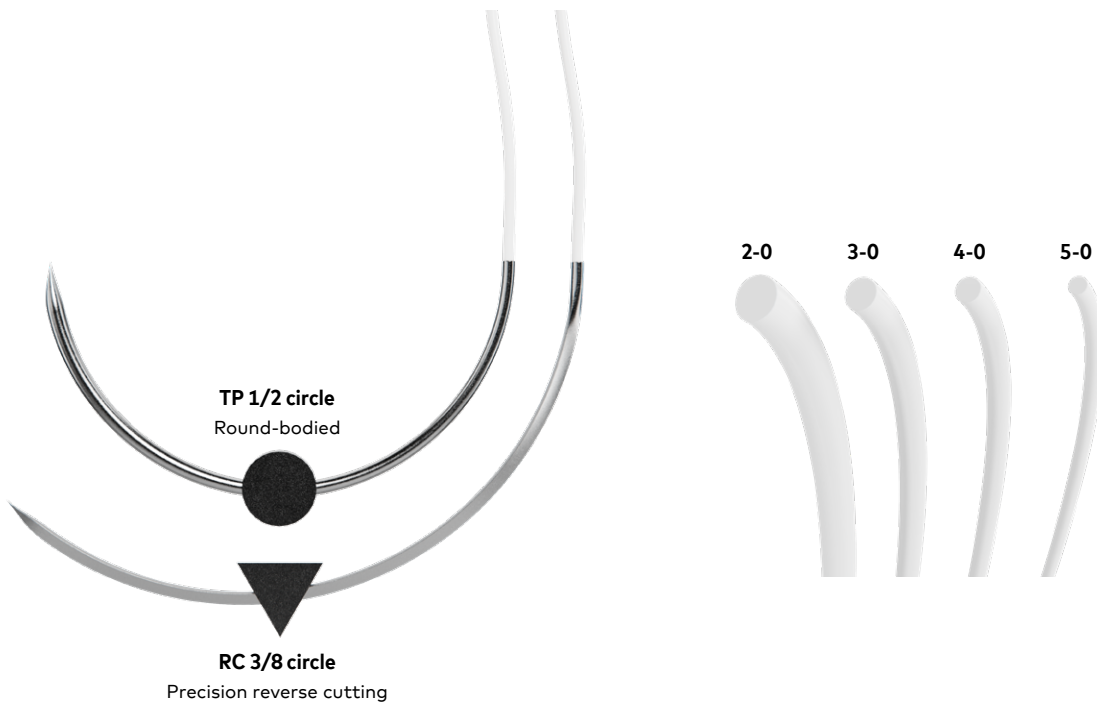
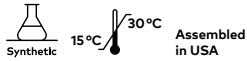
## Sutures

Sutures for use in most types of soft tissue approximation and/or ligation, including dental surgeries.

# creos™ syntostitch

Non-absorbable PTFE suture – monofilament

Needle shape	USP	Needle length	Needle color	Suture length 45 cm 12 units per box	Suture length 70 cm 12 units per box
<b>TP 1/2 circle</b> Round-bodied	4-0	13 mm	Silver	301815	301816
	2-0	19 mm	Silver	301805	301806
		16 mm	Silver	301807	301808
		19 mm	Silver	301809	301810
	<b>RC 3/8 circle</b> Precision reverse cutting	3-0	16 mm	Black	301811
19 mm			Black	301813	301814
4-0		13 mm	Silver	301817	301818
		16 mm	Silver	301819	301820
5-0		13 mm	Silver	301821	301822
		16 mm	Silver	301823	301824

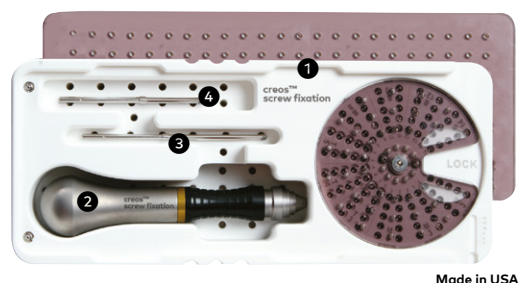


## Fixation systems

Fixation systems used to stabilize, fixate, and/or support bone grafts, bone filling materials, and/or barrier membranes used for regeneration of bone in the oral cavity.

# creos™ screw fixation

Kits and instruments for the use of membrane/bone fixation and tenting screws



**Stabilization kit** includes

- ① Storage tray with screw organizer dial
- ② Stainless steel driver handle
- ③ 76 mm cruciform driver blade
- ④ 56 mm cruciform driver blade



## Contra angle blade

Designed for posterior and lingual screw placement

24 mm 301802

## Individual components

Cruciform Driver Blade, 76 mm	301800
Cruciform Driver Blade, 56 mm	301801
Stainless Steel Driver Handle	301803
Autoclavable Storage Tray	301804

## 301779 Membrane Fixation Kit

Products included	Length	QTY
Stabilization Kit		1
Self-drilling Membrane Fixation Screw	3 mm	20

## 301782 Tenting Kit

Products included	Length	QTY
Stabilization Kit		1
Self-drilling Tenting Screw	3 mm	4
	4 mm	4
	5 mm	4

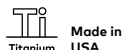
## 301791 Bone Fixation Kit

Products included	Length	QTY
Stabilization Kit		1
Self-tapping Bone Fixation Screw	8 mm	2
	10 mm	4
	12 mm	4
	14 mm	2

### Membrane fixation screws

Secure barrier membranes and mesh

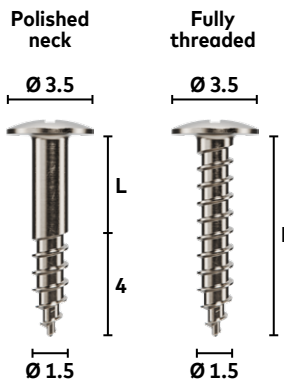
Length (L)	5/pkg
3 mm	301780
5 mm	301781



### Tenting screws

Maintain space under membranes in horizontal and vertical augmentation procedures

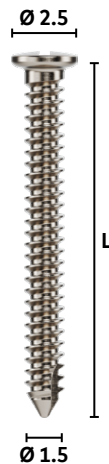
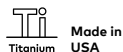
Type	Length (L)	1/pkg	5/pkg
Polished neck (4 mm threaded portion)	3 mm	301783	301784
	4 mm	301785	301786
	5 mm	301787	301788
Fully threaded	8 mm	301789	-
	10 mm	301790	-



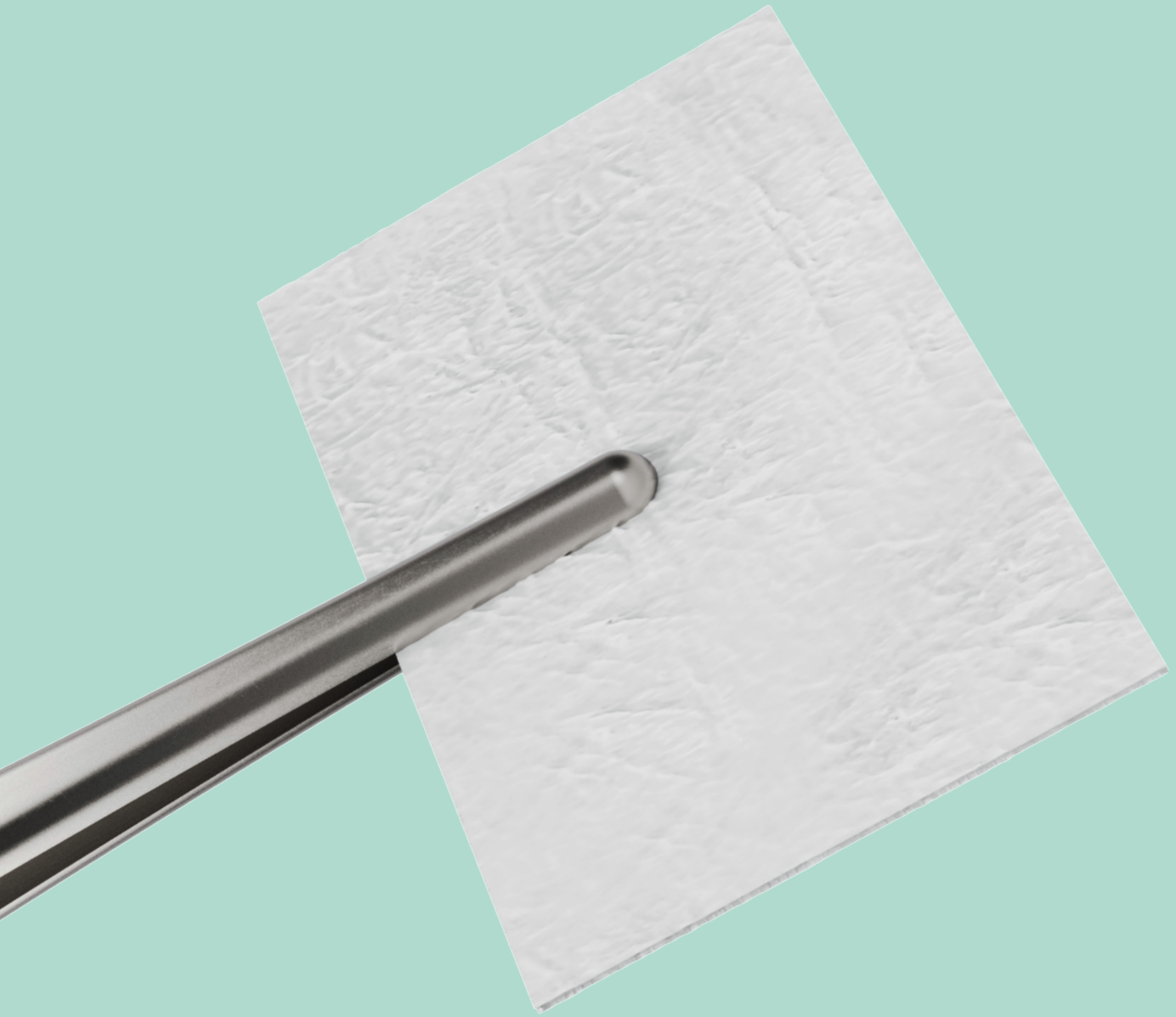
### Bone fixation screws

Stabilize, fixate, and support bone grafts

Length (L)	1/pkg	5/pkg
8 mm	301792	301793
10 mm	301794	301795
12 mm	301796	301797
14 mm	301798	301799



All measurements in millimeters.



# Regeneratives US/CA

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## Introduction








Nobel Biocare's portfolio of dental biomaterials includes bone graft substitutes, barrier membranes, soft tissue matrices, wound dressings, sutures, and fixation systems. All are designed to enhance bone and soft tissue regeneration.

### Ridge preservation



With  
primary closure

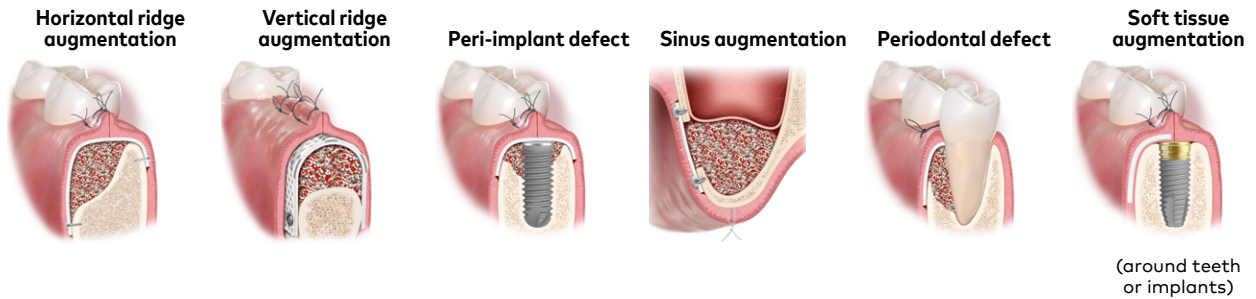
Without  
primary closure

 <b>Bone grafts</b>	<b>creos allo.gain<sup>1</sup></b>	Allogenic bone graft	0.25–1.0 cc	0.25–1.0 cc
	<b>creos xenogain<sup>2</sup></b>	Xenogenic bone graft	0.25–0.5 g	0.25–0.5 g
	<b>creos xenogain collagen</b>	creos xenogain + 10% porcine collagen type I	0.1–0.25 g	0.1–0.25 g
 <b>Membranes</b>	<b>creos xenoprotect</b>	Resorbable, xenogenic collagen membrane	15 × 20 mm	
	<b>Cytoplast RTM collagen</b>	Resorbable, firm collagen membrane	15 × 20 mm	
	<b>creos allo.protect</b>	Resorbable allogenic barrier membrane	10 × 10 mm 15 × 20 mm	
	<b>Cytoplast TXT-200</b>	Non-resorbable high-density PTFE membrane		12 × 24 mm 12 × 30 mm 25 × 30 mm
 <b>Mesh</b>	<b>RPM</b>	Non-resorbable titanium-reinforced PTFE mesh		
	 <b>Matrices</b>	<b>Cytoplast MicroDerm</b>	Micro-surfaced allogenic acellular dermal matrix	
 <b>Wound dressings</b>		<b>Cytoplast RTMPlug, RTMFoam and RTMTape</b>	Absorbable wound dressing	Plug (fully intact sockets only)
	<b>creos xenoplug, xenocote and xenotape</b>	Absorbable wound dressing	Plug (fully intact sockets only)	
 <b>Sutures</b>	<b>Cytoplast PTFE</b>	Non-absorbable PTFE suture – monofilament	All sizes	All sizes
	<b>RESORBA GLYCOLON</b>	Absorbable PGA/PCL suture – monofilament		All sizes
 <b>Fixation systems</b>	<b>Master-Pin-Control (hybrid pin system)</b>	Titanium fixation pins		
	<b>Pro-fix precision fixation system</b>	Self-drilling titanium fixation screws		

<sup>1</sup> Not all allogenic blends are recommended for each procedure type

<sup>2</sup> Please consult article lists for conversion to volume (cc)

**Note** See Instructions For Use for full prescribing information, including indications, contraindications, warnings, and precautions. Volumes and sizes listed are to be used as approximations and may vary depending on the defect/patient.



0.25–1.0 cc		0.5–1.0 cc	1–2 cc	0.25 cc	
0.25–0.5 g	0.5–2.0 g	0.25–0.5 g	1–2 g	0.25 g	
0.25–0.5 g		0.1–0.25 g	0.25–0.5 g	0.1–0.25 g	
15 × 20 mm 25 × 30 mm	25 × 30 mm 30 × 40 mm	15 × 20 mm	15 × 20 mm 25 × 30 mm	15 × 20 mm	
15 × 20 mm 20 × 30 mm	20 × 30 mm 30 × 40 mm	15 × 20 mm	15 × 20 mm 20 × 30 mm	15 × 20 mm	
15 × 20 mm 20 × 30 mm		10 × 10 mm 15 × 20 mm	15 × 20 mm 20 × 30 mm	10 × 10 mm 15 × 20 mm	
		12 × 24 mm 12 × 30 mm 25 × 30 mm			
Shapes depending on defect	Shapes depending on defect	Shapes depending on defect			
Shapes depending on defect	Shapes depending on defect	Shapes depending on defect			
					1 × 1 cm 1 × 2 cm 1 × 4 cm 2 × 4 cm
					Foam, Tape (for donor site)
					Cote, Tape (for donor site)
All sizes	All sizes	All sizes	All sizes	All sizes	
		All sizes	All sizes	All sizes	All sizes
Membrane fixation pins	Membrane fixation pins	Membrane fixation pins	Membrane fixation pins		
All types	All types	Membrane fixation screws	Membrane fixation screws		

## Bone grafts

Selection of bone substitutes of allogenic or xenogenic origin to be used to regenerate bone in oral defects.

# creos™ allo.gain

Allogenic bone graft

## Vial

	Min/demin cortical	Mineralized corticocancellous		Mineralized cancellous		Mineralized cortical			Demineralized 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



## Bowl

	Min/demin cortical	Mineralized corticocancellous		Mineralized cancellous		Mineralized cortical			Demineralized 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-B	N4511-B	N4210-B	N4211-B	N4110-B	N4111-B	N4112-B	N4310-B	N4311-B
0.50 cc	N4410-B	N4520-B	N4521-B	N4220-B	N4221-B	N4120-B	N4121-B	N4122-B	N4320-B	N4321-B
1.00 cc	N4420-B	N4530-B	N4531-B	N4230-B	N4231-B	N4130-B	N4131-B	N4132-B	N4330-B	N4331-B
2.00 cc	N4430-B	N4540-B	N4541-B	N4240-B	N4241-B	N4140-B	N4141-B	N4142-B	N4340-B	N4341-B



Store at ambient temperature  
Made in USA

# creos™ allo.gain dbm putty

100% pure allogenic demineralized bone matrix (dbm) putty

Size	Art. no.
0.5 cc	N6110
1.0 cc	N6120
2.5 cc	N6130



15°C / 30°C  
Made in USA



# creos™ xenogain

Xenogenic bone graft

Weight	Granule size	Volume	Vial	Bowl	Syringe
0.25 g	Small (0.2–1.0 mm)	0.36 cc	N1110	<b>N1110-B</b>	N1210
	Large (1.0–2.0 mm)	0.54 cc	N1111	N1111-B	N1211
0.50 g	Small (0.2–1.0 mm)	0.82 cc	N1120	<b>N1120-B</b>	N1220
	Large (1.0–2.0 mm)	1.27 cc	N1121	N1121-B	N1221
1.00 g	Small (0.2–1.0 mm)	1.71 cc	N1130	N1130-B	-
	Large (1.0–2.0 mm)	2.69 cc	N1131	N1131-B	-
2.00 g	Small (0.2–1.0 mm)	3.64 cc	N1140	N1140-B	-
	Large (1.0–2.0 mm)	5.74 cc	N1141	N1141-B	-

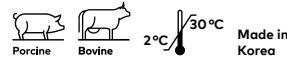
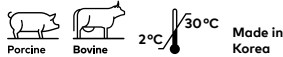


# creos™ xenogain collagen

creos™ xenogain + 10% porcine collagen type I to hold the material in the desired place

Size	Block size	Art. no.
0.1 g	6 × 6 × 6 mm	<b>N1320</b>
0.25 g	7 × 8 × 9 mm	N1330
0.5 g	9 × 10 × 11 mm	N1340

Size	Syringe size	Art. no.
0.25 g	4.6 × 40 mm	<b>N1410</b>
0.5 g	5.6 × 45 mm	N1420



## Symbol glossary

- Temperature range
- Temperature limit

Most commonly sold articles

## Membranes

Resorbable and non-resorbable barrier membranes for the containment of bone grafts in bone repair procedures during treatment of periodontal bone defects (GTR) and for bone augmentation procedures (GBR). Space-making barrier designed to reduce the migration and establishment of gingival soft tissue derived cells into bony defects.

### creos™ xenoprotect

Nobel Biocare's most popular resorbable collagen membrane

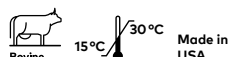
Size	Art. no.
15 × 20 mm	<a href="#">N1520</a>
25 × 30 mm	N2530
30 × 40 mm	N3040



### Cytoplast™ RTM collagen

Resorbable, firm collagen membrane

Size	Units/box	Art. no.
15 × 20 mm	2	<a href="#">CLMRTM1520</a>
20 × 30 mm	2	CLMRTM2030
30 × 40 mm	2	CLMRTM3040



### creos™ allo.protect

Pericardium membrane

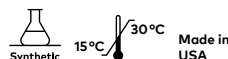
Size	Art. no.
10 × 10 mm	N7110
15 × 20 mm	<a href="#">N7120</a>
20 × 30 mm	N7140



### Cytoplast™ TXT-200 PTFE membranes

Non-resorbable high-density PTFE membrane

Shape	Picture	Size	Thickness	Art. no.	Units/box	Description
Small		12 × 24 mm	200 µm	TXT1224-1	1	Designed specifically for extraction site grafting and augmentation procedures where exposure to the oral cavity is common
			200 µm	<a href="#">TXT1224</a>	10	
Medium		12 × 30 mm	200 µm	TXT1230	10	
			200 µm	TXT2530-1	1	
Large		25 × 30 mm	200 µm	TXT2530-1	1	
			200 µm	TXT2530	4	





# Cytoplast™ Ti-reinforced PTFE membranes

Non-resorbable titanium-reinforced high-density PTFE membrane

Shape	Picture	Size	Thickness	1 unit per box	2 units per box	Description
ANL		12 x 24 mm	150 µm	TI150ANL-N-1	TI150ANL-N-2	Designed for narrow single-tooth extraction sites, especially where one bony wall is missing
			250 µm	TI250ANL-N-1	TI250ANL-N-2	
ANL30		12 x 30 mm	150 µm	-	-	
			250 µm	TI250ANL30-N-1	TI250ANL30-N-2	
AS		14 x 24 mm	150 µm	TI150AS-N-1	TI150AS-N-2	Designed for single-tooth extraction sites, especially where one or more bony walls are missing
			250 µm	TI250AS-N-1	TI250AS-N-2	
BL		17 x 25 mm	150 µm	TI150BL-N-1	TI150BL-N-2	Designed for large buccal defects
			250 µm	TI250BL-N-1	TI250BL-N-2	
BLL		17 x 30 mm	150 µm	TI150BLL-N-1	TI150BLL-N-2	
			250 µm	TI250BLL-N-1	TI250BLL-N-2	
PS		20 x 25 mm	150 µm	TI150PS-N-1	TI150PS-N-2	Designed for large extraction sites and limited ridge augmentation
			250 µm	TI250PS-N-1	TI250PS-N-2	
PST		36 x 25 mm	150 µm	TI150PST-N-1	TI150PST-N-2	Designed for large extraction sites and limited ridge augmentation in the anterior maxilla
			250 µm	TI250PST-N-1	TI250PST-N-2	
PL		25 x 30 mm	150 µm	TI150PL-N-1	TI150PL-N-2	Designed for large bony defects, including ridge augmentation
			250 µm	TI250PL-N-1	TI250PL-N-2	
PLT		30 x 41 mm	150 µm	TI150PLT-N-1	TI150PLT-N-2	Designed for large bony defects, including ridge augmentation in the anterior maxilla
			250 µm	TI250PLT-N-1	TI250PLT-N-2	
XLK		30 x 40 mm	150 µm	TI150XLK-N-1	TI150XLK-N-2	Designed for very large bony defects, including ridge augmentation
			250 µm	TI250XLK-N-1	TI250XLK-N-2	
XL		30 x 40 mm	150 µm	TI150XL-N-1	TI150XL-N-2	Designed for very large bony defects, including ridge augmentation
			250 µm	TI250XL-N-1	TI250XL-N-2	
ATC		24 x 38 mm	150 µm	TI150ATC-N-1	TI150ATC-N-2	Designed for large extraction sites, including ridge augmentation
			250 µm	TI250ATC-N-1	TI250ATC-N-2	
PTC		38 x 38 mm	150 µm	TI150PTC-N-1	TI150PTC-N-2	Designed for large bony defects, including ridge augmentation
			250 µm	TI250PTC-N-1	TI250PTC-N-2	
PD		38 x 38 mm	150 µm	TI150PD-N-1	TI150PD-N-2	Designed for large bony defects, including distal extension of the posterior ridge
			250 µm	TI250PD-N-1	TI250PD-N-2	
K2		40 x 50 mm	150 µm	TI150K2-N-1	TI150K2-N-2	Designed for the largest bony defects, including ridge augmentation
			250 µm	TI250K2-N-1	TI250K2-N-2	

## Mesh

Different shapes of mesh designed to maintain space, conform to tissue contours, and to aid in the reconstruction and augmentation of the alveolar ridge, maxilla, and mandible.



# RPM™ reinforced PTFE mesh

Non-resorbable titanium-reinforced PTFE mesh

Shape	Picture	Size	Thickness	1 unit per box	Description
BL		17 x 25 mm	200 µm	RPM200BL	Designed for large buccal defects
BLL		17 x 30 mm	200 µm	RPM200BLL	
PS		20 x 25 mm	200 µm	RPM200PS	Designed for large extraction sites and limited ridge augmentation
PST		36 x 25 mm	200 µm	RPM200PST	Designed for large extraction sites and limited ridge augmentation in the anterior maxilla
PL		25 x 30 mm	200 µm	RPM200PL	Designed for large bony defects, including ridge augmentation
PLT		30 x 41 mm	200 µm	RPM200PLT	Designed for large bony defects, including ridge augmentation in the anterior maxilla
XL		30 x 40 mm	200 µm	RPM200XL	Designed for very large bony defects, including ridge augmentation
XLK		30 x 40 mm	200 µm	RPM200XLK	Designed for very large bony defects, including ridge augmentation
XLKM		30 x 40 mm	200 µm	RPM200XLKM	Designed for very large bony defects, including ridge mandibular augmentation
ATC		24 x 38 mm	200 µm	RPM200ATC	Designed for large extraction sites, including ridge augmentation
ATCM		24 x 38 mm	200 µm	RPM200ATCM	Designed for large extraction sites, including ridge mandibular augmentation
PTC		38 x 38 mm	200 µm	RPM200PTC	Designed for large bony defects, including ridge augmentation
PTCM		38 x 38 mm	200 µm	RPM200PTCM	Designed for large bony defects, including ridge mandibular augmentation
PD		38 x 38 mm	200 µm	RPM200PD	Designed for large bony defects, including distal extension of the posterior ridge
K2		40 x 50 mm	200 µm	RPM200K2	Designed for the largest bony defects, including ridge augmentation

## Matrices

Our first allograft soft tissue innovation with patented micro-cuts. The micro-cuts provide more tissue surface area and are designed for angiogenesis and cell repopulation.

# Cytoplast MicroDerm™

Allogenic acellular dermal matrix

Size	Thickness	Art. no.
1 × 1 cm	1.2 ± 0.02 mm	CMD1010NB
1 × 2 cm	1.2 ± 0.02 mm	<b>CMD1020NB</b>
1 × 4 cm	1.2 ± 0.02 mm	CMD1040NB
2 × 4 cm	1.2 ± 0.02 mm	CMD2040NB



Allograft



Store at ambient  
temperature

Made in  
USA

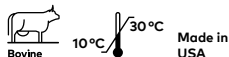
## Wound dressings

Absorbent porous collagen matrices engineered from purified collagen derived from bovine dermis tissue indicated for the management of moderate to severe oral wounds and sores.

# Cytoplast™ RTM wound dressings

Absorbable wound dressing

Size	Size	Units/box	Art. no.
Plug	1 × 2 cm	10	<a href="#">CLMRTMPLUG10</a>
Foam	2 × 4 cm	10	CLMRTMFOAM10
Tape	2.5 × 7.5 cm	10	CLMRTMTAPE10



# creos™ wound dressings

Absorbable wound dressing

Size	Size (in)	Size (cm)	Units/box	Thickness	Art. no.
creos xenoplug	0.375 × 0.75 in	1 × 2 cm	10	-	<a href="#">WD62202</a>
creos xenocote	0.75 × 1.5 in	2 × 4 cm	10	2–4 mm	WD62201
creos xenotape	1 × 3 in	2.5 × 7.5 cm	10	0.3–0.9 mm	WD62200



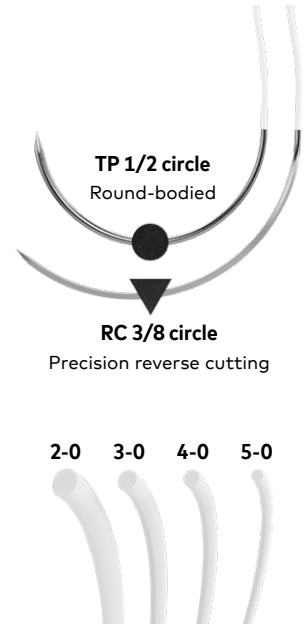
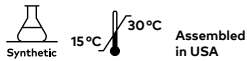
## Sutures

Sutures for use in most types of soft tissue approximation and/or ligation, including dental surgeries.

# Cytoplast™ PTFE

Non-absorbable PTFE sutures – monofilament

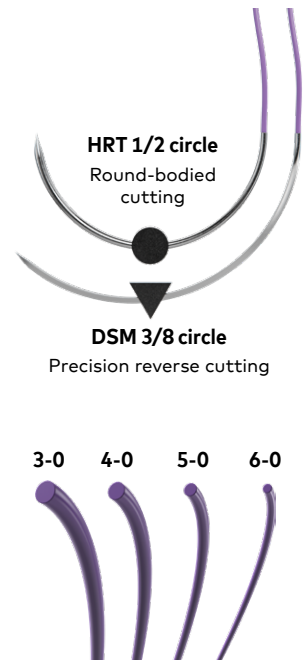
Needle shape	USP	Needle length	Needle color	Suture length 18 inch 12 units per box	Suture length 28 inch 12 units per box
<b>TP 1/2 circle</b> Round-bodied	4-0	13 mm	Silver	CS0618PERIO	CS0628PERIO
	2-0	19 mm	Silver	CS0418	CS0428
		16 mm	Silver	CS0518	CS0528
<b>RC 3/8 circle</b> Precision reverse cutting	3-0	19 mm	Silver	CS051819	CS052819
		16 mm	Black	CS0518BK	CS0528BK
		19 mm	Black	CS051819BK	CS052819BK
	4-0	13 mm	Silver	CS0618PREM	CS0628PREM
		16 mm	Silver	<b>CS0618RC</b>	CS0628RC
5-0	13 mm	Silver	CS071813	CS072813	
		16 mm	Silver	CS071816	CS072816



# RESORBA® GLYCOLON™

Absorbable PGA/PCL sutures – monofilament

Needle shape	USP	Needle length	Needle color	Thread color	Suture length 18 inch 12 units per box
<b>HRT 1/2 circle</b> Round-bodied cutting	4-0	18 mm	Silver	Violet	RMGOD01101
	5-0	16 mm	Silver	Violet	RMGOD01100
	6-0	10 mm	Silver	Violet	RMGOD01102
3-0	16 mm	Silver	Violet	RMGOD01204	
	18 mm	Silver	Violet	RMGOD01205	
4-0	16 mm	Silver	Violet	RMGOD01201	
	18 mm	Silver	Violet	<b>RMGOD01203</b>	
<b>DSM 3/8 circle</b> Precision reverse cutting	5-0	13 mm	Black	Violet	RMGOD01210
		16 mm	Black	Violet	RMGOD01211
			Silver	Violet	RMGOD01214
	6-0	18 mm	Black	Violet	RMGOD01212
		13 mm	Silver	Undyed	RMGOD01202
		13 mm	Silver	Undyed	RMGOD01200
			Silver	Violet	RMGOD01213

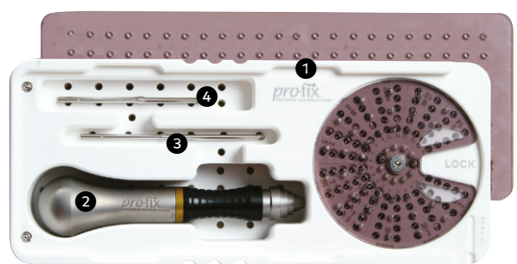


## Fixation systems

Fixation systems used to stabilize, fixate, and/or support bone grafts, bone filling materials, and/or barrier membranes used for regeneration of bone in the oral cavity.

# Pro-fix™ precision fixation system

Instruments and screws for fast and easy placement of membranes, bone blocks, and tenting screws



**Stabilization kit** includes

- ① Storage tray with screw organizer dial
- ② Stainless steel driver handle
- ③ 76 mm cruciform driver blade
- ④ 56 mm cruciform driver blade



## Contra angle blade

Designed for posterior and lingual screw placement

24 mm	PFDBCA
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## Individual components

Cruciform Driver Blade, 76 mm	PFDB
Cruciform Driver Blade, 56 mm	PFDB56
Stainless Steel Driver Handle	PFDH
Autoclavable Storage Tray	PFT
Latch Type Pilot Drill, 1.2 mm	HGMBI1001

## PFMK20 – Membrane Fixation Kit

Products included	Size	QTY
Stabilization Kit		1
Self-drilling Membrane Fixation Screw	3 mm	20

## PFTK12 – Tenting Kit

Products included	Size	QTY
Stabilization Kit		1
Self-drilling Tenting Screw	3 mm	4
	4 mm	4
	5 mm	4

## PFBK12S – Bone Fixation Kit

Products included	Size	QTY
Stabilization Kit		1
Latch Type Pilot Drill	1.2 mm	1
	8 mm	2
Self-tapping Bone Fixation Screw	10 mm	4
	12 mm	4
	14 mm	2



### Membrane fixation screws

Secure barrier membranes and mesh

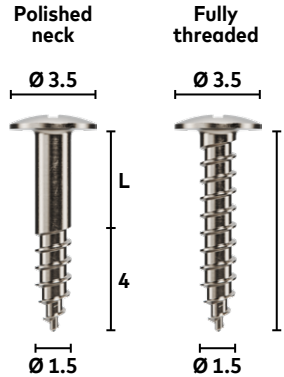
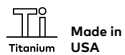
Length (L)	5/pkg
3 mm	PFMF-5
5 mm	PFMF5-5



### Tenting screws

Maintain space under membranes in horizontal and vertical augmentation procedures

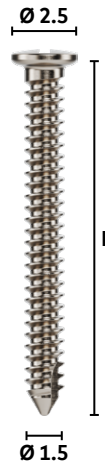
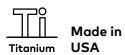
Type	Length (L)	1/pkg	5/pkg
Polished neck (4 mm threaded portion)	3 mm	PFT3	PFT3-5
	4 mm	PFT4	PFT4-5
	5 mm	PFT5	PFT5-5
Fully threaded	8 mm	PFT8	-
	10 mm	PFT10	-



### Bone fixation screws

Stabilize, fixate, and support bone grafts

Length (L)	1/pkg	5/pkg
8 mm	PFB8	PFB8-5
10 mm	PFB10	PFB10-5
12 mm	PFB12	PFB12-5
14 mm	PFB14	PFB14-5



All measurements in millimeters.

# Master-Pin-Control (hybrid pin system)

Precision fixation system



## Kit

Description	Size	Art. no.
Master-Pin-Control Kit	34 pins	<a href="#">HGMBMP00</a>
	10 pins	HGMBMPBA



## Individual components

Description	Size	Art. no.
Replacement Pins	10/pkg	<a href="#">HGMP10</a>
	50/pkg	HGMP50
	100/pkg	HGMP100
Longer Screwdriver		HGMP15
Decortication Bur		HGM203S-012-RA





# Machinery

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**Drill units • 174**

OsseoSet™ 300 • 174

KaVo MASTERSurg™ • 176

KaVo EXPERTSurg™ • 178

Whatever your daily practice requires, Nobel Biocare has the appropriate dental drill units to cover your surgical needs.



The OsseoSet™ 300 simplifies the treatment process and is easy to use.



**KaVo MASTERsurg™ LUX Wireless and KaVo EXPERTsurg™ LUX - Choose between a versatile device covering all your basic needs and a premium device with additional comfort features.**

# OsseoSet™ 300

OsseoSet 300 1023, NW, 19LC, WS-75, 230V	87287
OsseoSet 300 1023, N2, 19LC, WS-75, 230V	87288
OsseoSet 300 1015, NW, 19LC, WS-75, 120V (US)	87289
OsseoSet 300 1015, N2, 19LC, WS-75, 120V (US)	87290
OsseoSet 300 1010, NW, 19LC, WS-75, 100V (JP)	87291





## General accessories

Motor with Cable 1.8 m EM-19 LC	NB30281000
Irrigation Tubing Set 2.2 m, for OsseoSet 300 (6/pkg)	NB04363600
Cannula Internal Cooling	NB02610500
Transportation Case	NB07962790
Foot Control S-N2 CAN-Bus	NB30285000
Foot Control S-NW CAN-Bus (Wireless)	NB30264000
Y-Connector (3/pkg)	NB06016400

## Surgical handpieces

Surgical Handpiece S-11, Straight 1:1	NB30056000
Surgical Handpiece S-11 L, Straight 1:1	NB30058001
Surgical Handpiece Zygoma SZ-75, 20:1	NB30095000



## Surgical contra-angles

Surgical Contra-angle WS-75 L, 20:1	NB30033001
Surgical Contra-angle WS-75, 20:1	XNV30065000
Contra-angle WI-75 E/KM 20:1	NB10207554

# KaVo MASTERsurg™

MASTERSurg LUX Wireless Set (FI, LT, SE, DK, NO)	107928
MASTERSurg LUX Wireless Set (IT, FR, DE, NL)	107929
MASTERSurg LUX Wireless Set (EN, HU, ES, PT, RU)	107930
MASTERSurg LUX Wireless Set (JP/US)	81074



## General accessories

INTRA LUX Motor S600 LED	1.008.8000
Motor Cable S600	1.009.1700
Tube Set Sterile S600 (10/pkg)	1.009.8757
Coupling Piece	NB0.593.0361
Instrument Tray	1.009.3411

## Surgical handpieces

Handpiece SURGmatic S11 L, Straight 1:1	1.009.1010
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## Surgical contra-angles

Contra-angle SURGmatic S201 L Pro	1.013.7540
Contra-angle SURGmatic S201 XL Pro	1.013.7541

# KaVo EXPERTsurg™

EXPERTsurg LUX Set (FI, LT, SE, DK, NO)	107925
EXPERTsurg LUX Set (IT, FR, DE, NL)	107926
EXPERTsurg LUX Set (EN, HU, ES, PT, RU)	107927
EXPERTsurg LUX Set (JP/US)	81076



## General accessories

INTRA LUX Motor S600 LED	1.008.8000
Motor Cable S600	1.009.1700
Tube Set Sterile S600 (10/pkg)	1.009.8757
Coupling Piece	NB0.593.0361
Instrument Tray	1.009.3411

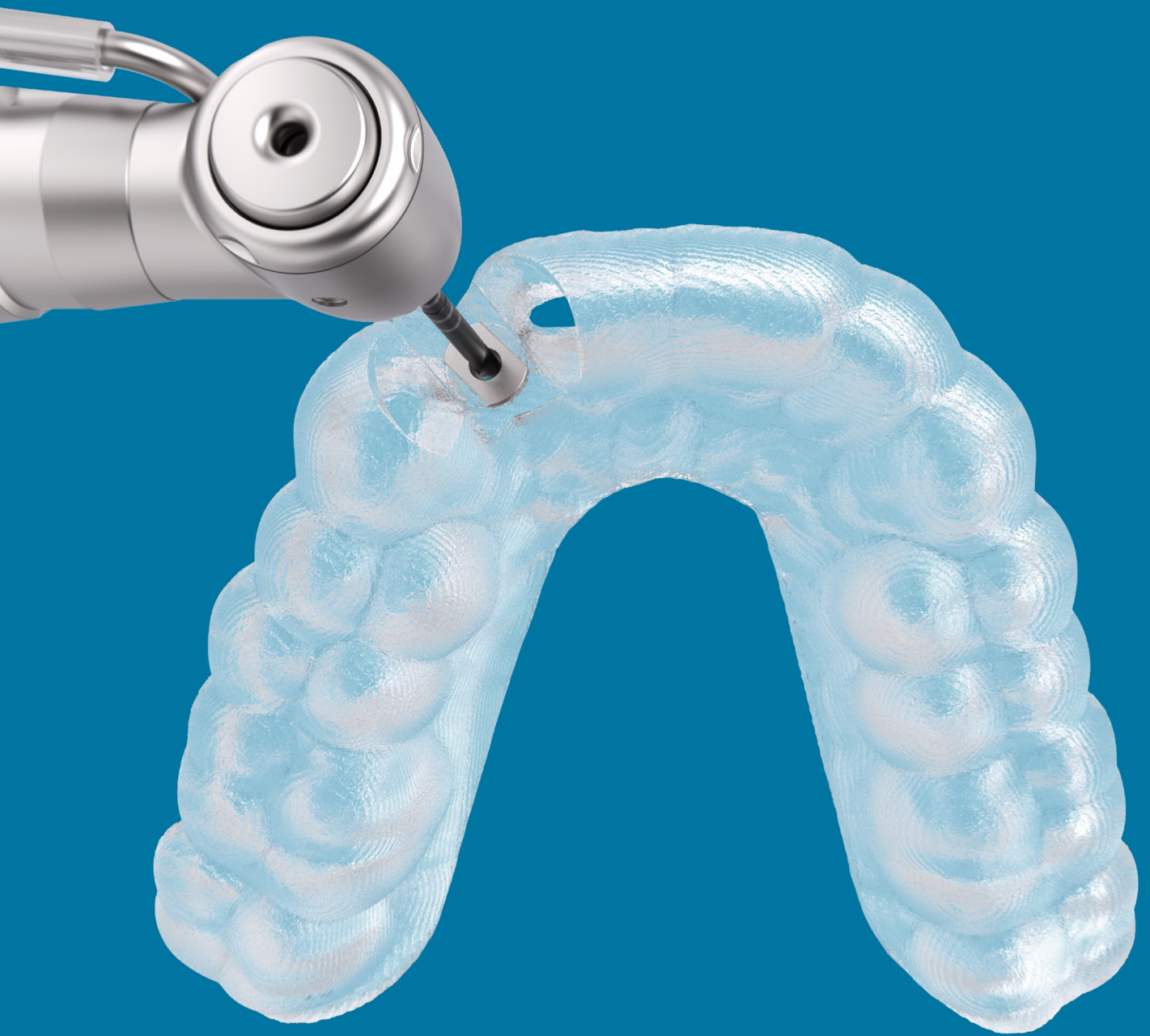
## Surgical handpieces

Handpiece SURGmatic S11 L, Straight 1:1	1.009.1010
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## Surgical contra-angles

Contra-angle SURGmatic S201 L Pro	1.013.7540
Contra-angle SURGmatic S201 XL Pro	1.013.7541



# Guided surgery

## **Introduction • 182**

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Brånemark System® & NobelSpeedy® Groovy • 192

## **Tri-channel • 194**

Replace Select™ Tapered and TC • 194

**Plan and place dental implants with high accuracy and precision with guided surgery tools from Nobel Biocare.**





Whether it's a NobelGuide® template that simply fits, or you are looking to locally print surgical guides and templates, we have a solution for you.



# Local production of surgical guide



## Anchor pin sleeves

3/pkg 30908

## Guided pilot drill sleeves

		1.5 mm	2.0 mm
Guided Pilot Drill Sleeve	1/pkg	300438	300440
	20/pkg	300439	300441
Mounting Tool Pin for Guided Pilot Drill Sleeve		300442	300443
Mounting Tool Base for Guided Pilot Sleeve		300444	



## Guided sleeves

	NP	RP	WP	6.0
Conical Connection	32754	Ø4.3: 32765 Ø5.0: 32766	32766	-
External Hex	32754	32765	32766	
Tri-channel	32754	32765	32766	

## Guided cylinders with pins

	NP	RP	WP	6.0
Conical Connection	37172	Ø4.3: 37173 Ø5.0: 37174	37950	-
External Hex	32768	32770	32774	32774
Tri-channel	32769	32771	32775	32778

# Nobel Biocare N1™ system



## Guided anchor pins

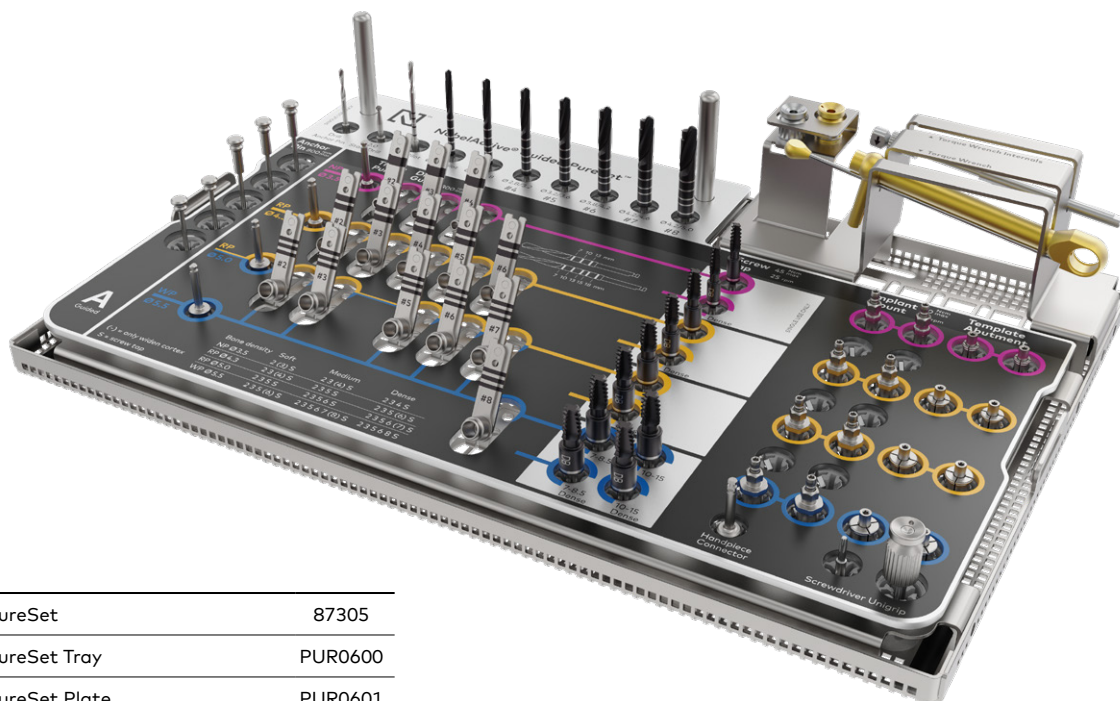
	Regular	Short
Guided Anchor Pins Ø 1.5	30909	34761
Guided Twist Drill Ø 1.5 × 20 mm	33066	-



## Guided pilot drill

	8-14 mm	8-18 mm
Guided Pilot Drill Nobel Biocare N1 Ø 2.0	301081	301402

# NobelActive®



## Sets

NobelActive Guided PureSet	87305
NobelActive Guided PureSet Tray	PUR0600
NobelActive Guided PureSet Plate	PUR0601

## Instruments

Handpiece Connector	33065
Screwdriver Manual Unigrip 28 mm	29149
Screwdriver Machine Unigrip 20 mm	29151
Manual Torque Wrench Adapter Prosthetic	29167
NobelActive Manual Torque Wrench Surgical	34584
NobelActive Guided PureSet Wallchart	301165
Combined Open-end Wrench	33247



## Guided start and pilot drills

Guided Pilot Twist Drill Ø 1.5 10–15 mm	37397
Guided Start Drill Ø 2.0	37152

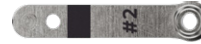


## Guided anchor pins

	Regular	Short
Guided Anchor Pins Ø 1.5	30909	34761
Guided Twist Drill Ø 1.5 x 20 mm	33066	-

## Instruments

		Ø 3.5	Ø 4.3	Ø 5.0	Ø 5.5
Guided Drill Guide	Ø 2.0	32814	32815	32816	
	Ø 2.8	32817	32818	38046	
	Ø 3.2	35882	32822	35885	
	Ø 3.6	-	35883	32825	
	Ø 4.2	-	35884	35886	
	Ø 5.0	-	-	-	32826
Handle for Guided Drill Guide		32813			
Guided Implant Mount		35887	35888	35889	37948
Guided Template Abutment		35890	35891	35892	37949



### Guided twist step drills

	7-13 mm	7-18 mm
Ø 2.0	33107	32746
Ø 2.4/2.8	35839	35844
Ø 2.8/3.2	35840	35875
Ø 3.2/3.6	35841	35876
Ø 3.8/4.2	35842	35877
Ø 4.2/4.6	35843	38045
Ø 4.2/5.0	37934	37945



### Guided screw taps

Guided Screw Tap	Ø 3.5 mm (8.5-10 mm)	35878
	Ø 4.3 mm (8.5-10 mm)	35879
	Ø 5.0 mm (8.5-10 mm)	35880
	Ø 5.5 mm (7-8.5 mm)	37946
	Ø 5.5 mm (10-15 mm)	37947
Guided Dense Bone Screw Tap	Ø 3.5 mm (8.5-18 mm)	38179
	Ø 4.3 mm (8.5-18 mm)	38180
	Ø 5.0 mm (8.5-18 mm)	38181
	Ø 5.5 mm (7-8.5 mm)	38182
	Ø 5.5 mm (10-15 mm)	38183



### Tissue punches

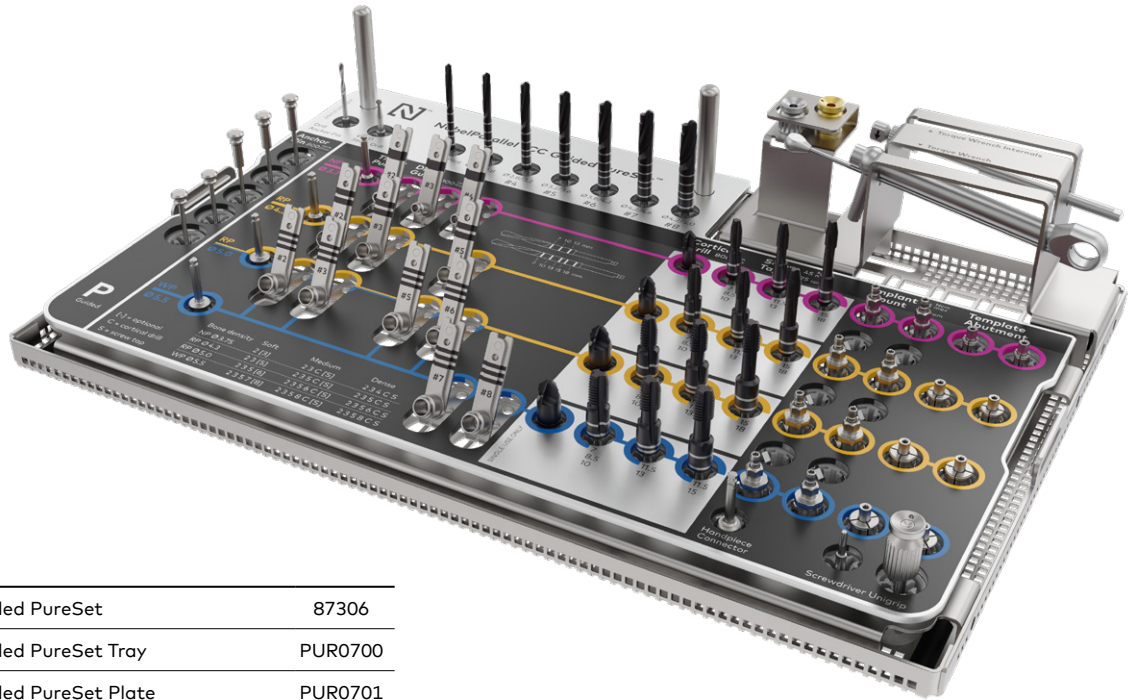
	Ø 3.5	Ø 4.3	Ø 5.0	Ø 5.5
Soft Tissue Punch (5/Pkg)	32Z2006	32Z2007	32Z2008	32Z2008
Tissue Punch	37153	37154	37155	38060



### Guided drill stops

Guided Drill Stop Set		87304
Guided Drill Stop Kit Box		33086
Drill Stop	Ø 2 mm	33063
	Ø 2.8 mm	33064
	Ø 3 mm	33075
	Ø 3.2 mm	33077
	Ø 3.4 mm	33078
	Ø 3.6 mm	33084
	Ø 3.8 mm	33080
	Ø 4.2 mm	33081

# NobelParallel™ Conical Connection



## Sets

NobelParallel CC Guided PureSet	87306
NobelParallel CC Guided PureSet Tray	PUR0700
NobelParallel CC Guided PureSet Plate	PUR0701

## Instruments

Handpiece Connector	33065
Screwdriver Manual Unigrip 28 mm	29149
Screwdriver Machine Unigrip 20 mm	29151
Manual Torque Wrench Adapter Prosthetic	29167
Manual Torque Wrench Surgical	28839
NobelParallel CC Guided PureSet Wallchart	301166
Combined Open-end Wrench	33247



## Guided start and pilot drills

Guided Start Drill Ø 2.0	37152
--------------------------	-------



## Guided anchor pins

	Regular	Short
Guided Anchor Pins Ø 1.5	30909	34761
Guided Twist Drill Ø 1.5 x 20 mm	33066	-

## Instruments

		Ø 3.75	Ø 4.3	Ø 5.0	Ø 5.5
Guided Drill Guide	Ø 2.0	32814	32815	32816	
	Ø 2.8	32817	32818	38046	
	Ø 3.2	35882	-	35885	
	Ø 3.6	-	35883	32825	
	Ø 4.2	-	35884	-	35886
	Ø 5.0	-	-	-	32826
Handle for Guided Drill Guide		32813			
Guided Implant Mount		38065	38066	38067	38068
Guided Template Abutment		38069	37158	37159	38070



### Guided twist step drills

	7-13 mm	7-18 mm
Ø 2.0	33107	32746
Ø 2.4/2.8	35839	35844
Ø 2.8/3.2	35840	35875
Ø 3.2/3.6	35841	35876
Ø 3.8/4.2	35842	35877
Ø 4.2/4.6	35843	38045
Ø 4.2/5.0	37934	37945



### Tissue punches

	Ø 3.75	Ø 4.3	Ø 5.0	Ø 5.5
Soft Tissue Punch (5/Pkg)	32Z2006	32Z2007	32Z2008	32Z2008
Tissue Punch	37153	37154	37155	38060



### Guided screw taps

	7-10 mm	11.5-13 mm	15-18 mm
Ø 3.75 mm	38047	38048	38049
Ø 4.3 mm	38050	38051	38052
Ø 5.0 mm	38053	38054	38055
Ø 5.5 mm	38056	38057	38058 <sup>1</sup>

<sup>1</sup> Only 11.5-15mm



### Guided counterbore

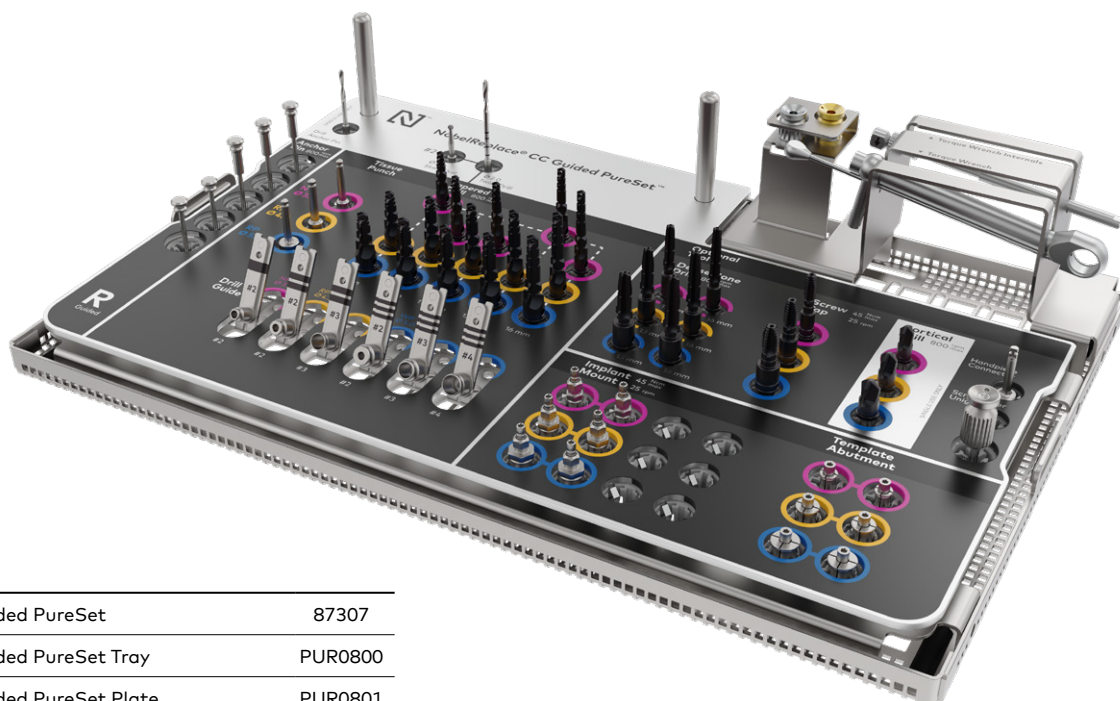
Ø 3.75 mm	38061
Ø 4.3 mm	38062
Ø 5.0 mm	38063
Ø 5.5 mm	38064



### Guided drill stops

Guided Drill Stop Set		87304
Guided Drill Stop Kit Box		33086
Drill Stop	Ø 2 mm	33063
	Ø 2.8 mm	33064
	Ø 3 mm	33075
	Ø 3.2 mm	33077
	Ø 3.4 mm	33078
	Ø 3.6 mm	33084
	Ø 3.8 mm	33080
	Ø 4.2 mm	33081

# NobelReplace® Conical Connection



## Sets

NobelReplace CC Guided PureSet	87307
NobelReplace CC Guided PureSet Tray	PUR0800
NobelReplace CC Guided PureSet Plate	PUR0801

## Instruments

Handpiece Connector	33065
Screwdriver Manual Unigrip 28 mm	29149
Screwdriver Machine Unigrip 20 mm	29151
Manual Torque Wrench Adapter Prosthetic	29167
Manual Torque Wrench Surgical	28839
NobelReplace CC Guided PureSet Wallchart	301167
Combined Open-end Wrench	33247
Irrigation Needle	2042



## Guided start drills

Guided Start Drill Ø 2.0	37152
Guided Twist Drill Tapered Ø 2.0 x 8–16 mm	36123



## Guided anchor pins

	Regular	Short
Guided Anchor Pins Ø 1.5	30909	34761
Guided Twist Drill Ø 1.5 x 20 mm	33066	-



## Instruments

		Ø 3.5	Ø 4.3	Ø 5.0
Guided Drill Guide	Ø 2.0	32814	32815	-
	RP to NP	-	32818	-
	RP Ø 2.0	-	32816	-
	WP to NP	-	-	33019
	WP to RP	-	-	33020
Handle for Guided Drill Guide		32813		
Guided Implant Mount		37149	37150	37151
Guided Template Abutment		37157	37158	37159



### Guided drills tapered

	Ø 3.5	Ø 4.3	Ø 5.0
8 mm	32827	32831	32835
10 mm	32828	32832	32836
11.5 mm	36119	36120	36121
13 mm	32829	32833	32837
16 mm	32830	32834	32838



### Tissue punches

	Ø 3.5	Ø 4.3	Ø 5.0
Soft Tissue Punch (5/Pkg)	32Z2006	32Z2007	32Z2008
Tissue Punch	37153	37154	37155



### Guided dense bone drills tapered

	Ø 3.5	Ø 4.3	Ø 5.0
13 mm	32844	32847	32850
16 mm	32845	32848	32851



### Guided screw taps tapered

	Ø 3.5	Ø 4.3	Ø 5.0
8-10 mm	37171	32858	32860



### Guided counterbore

	Ø 3.5	Ø 4.3	Ø 5.0
	37167	37168	37169

External hex

# Brånemark System® & NobelSpeedy® Groovy



## Guided anchor pins

	Regular	Short
Guided Anchor Pins Ø 1.5	30909	34761
Guided Twist Drill Ø 1.5 × 20 mm	33066	-



## Guided start drill

Guided Start Drill Ø 2.0	37152
--------------------------	-------

## Instruments

	NP	RP	WP	6.0
Guided Drill Guide	Ø 2.0	32814	32815	32816
	Ø 2.8	32817	32818	-
	Ø 3.0	32819	32820	32821
	Ø 3.2	-	32822	-
	Ø 3.4	-	32823	-
	Ø 3.8	-	-	32824
	Ø 4.2	-	-	32825
	Ø 6.0 to Ø 5.0	-	-	-
Handle for Guided Drill Guide	32813			
Guided Implant Mount	32863	32865	32868	
Guided Template Abutment	32802	32804	32807	



## Instruments

Handpiece Connector	29081
Screwdriver Manual Unigrip 28 mm	29149
Screwdriver Machine Unigrip 20 mm	29151
Manual Torque Wrench Adapter Prosthetic	29167
Brånemark System Manual Torque Wrench Surgical	32110
Combined Open-end Wrench	33247

## Guided twist drills

	7-13 mm	7-18 mm
Ø 2.0	33107	32746
Ø 2.8	33108	32747
Ø 3.0	33109	32748
Ø 3.2	33115	32749
Ø 3.4	33117	32750
Ø 3.8	33118	32751
Ø 4.2	33119	32752
Ø 5.0	33120	32753

## Guided screw taps

<b>NP</b> Ø 3.3 (10-13 mm)	32855
<b>RP</b> Ø 3.75 (7-13 mm)	32857
<b>RP</b> Ø 4.0 (7-13 mm)	33114
<b>WP</b> Ø 5.0 (7-13 mm)	32859
<b>6.0/WP</b> Ø 5.0 (7-13 mm)	32861

## Guided start drills/counterbores Brånemark System

<b>NP</b>	32736
<b>RP</b>	32738
<b>WP</b> Ø 5.0	32740
<b>WP</b> Ø 6.0	32742
Guided Start Drill/Counterbore Former MK III RP	33113



## Tissue punches

	NP	RP	WP	6.0
Soft Tissue Punch (5/Pkg)	32Z2006	32Z2007	32Z2008	32Z2008
Tissue Punch	37153	37154	37155	37156



## Guided drill stops

Guided Drill Stop Set	87304	
Guided Drill Stop Kit Box	33086	
Drill Stop	Ø 2 mm	33063
	Ø 2.8 mm	33064
	Ø 3 mm	33075
	Ø 3.2 mm	33077
	Ø 3.4 mm	33078
	Ø 3.6 mm	33084
	Ø 3.8 mm	33080
	Ø 4.2 mm	33081

# Replace Select™ Tapered and TC



## Guided anchor pins

	Regular	Short
Guided Anchor Pins Ø 1.5	30909	34761
Guided Twist Drill Ø 1.5 × 20 mm	33066	-



## Guided start drill

Guided Start Drill Ø 2.0	37152
Guided Twist Drill Ø 2.0 × 8–16 mm	36123



## Guided drill guides

Guided Drill Guide	NP to Ø 2 mm	32814
	RP to Ø 2 mm	32815
	RP to NP	33018
	6.0/WP to Ø 2 mm	32816
	6.0/WP to NP	33019
	6.0/WP to RP	33020
Handle for Guided Drill Guide	32813	

## Instruments

Handpiece Connector	33065
Screwdriver Manual Unigrip 28 mm	29149
Screwdriver Machine Unigrip 20 mm	29151
Manual Torque Wrench Adapter Prosthetic	29167
Manual Torque Wrench Surgical	28839
Combined Open-end Wrench	33247
Irrigation Needle	2042

## Instruments

	Ø 3.5	Ø 4.3	Ø 5.0	Ø 6.0
Guided Implant Mount	32864	32866	32869	32871
Guided Template Abutment	32803	32805	32808	32811





### Guided drills tapered

	Ø 3.5	Ø 4.3	Ø 5.0	Ø 6.0
8 mm	32827	32831	32835	32839
10 mm	32828	32832	32836	32840
11.5 mm	36119	36120	36121	36122
13 mm	32829	32833	32837	32841
16 mm	32830	32834	32838	32842



### Guided dense bone drills tapered

	Ø 3.5	Ø 4.3	Ø 5.0	Ø 6.0
13 mm	32844	32847	32850	32853
16 mm	32845	32848	32851	32854



### Guided counterbores

	Ø 3.5	Ø 4.3	Ø 5.0	Ø 6.0
	37167	37168	37169	37170



### Tissue punches

	NP	RP	WP	6.0
Soft Tissue Punch (5/Pkg)	32Z2006	32Z2007	32Z2008	32Z2008
Tissue Punch	37153	37154	37155	37156



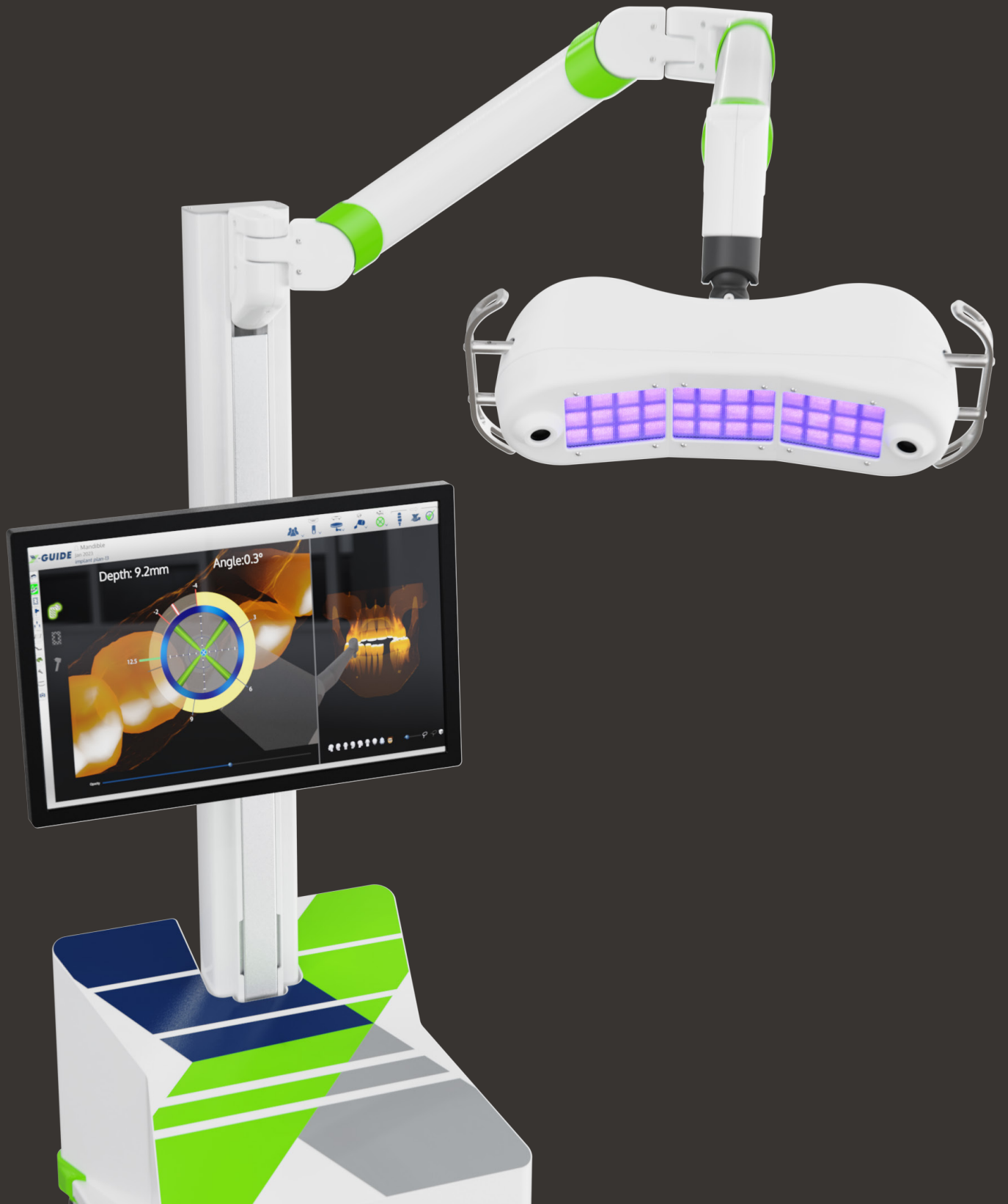
### Guided screw taps tapered

	Ø 3.5	Ø 4.3	Ø 5.0	Ø 6.0
8–10 mm	37171	32858	32860	32862



### Guided Start Drills/Counterbores

	Ø 3.5	Ø 4.3	Ø 5.0	Ø 6.0
	32737	32739	32741	32743



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X-Guide surgical navigation boasts dynamic 3D guidance by delivering interactive, turn-by-turn guidance giving you the ability to improve the precision and accuracy of implant position, angle, and depth.

# X-Guide® NXT



## X-Guide® NXT

115V (North America)	XNVP011000NA
100V (Japan)	XNVP011000JP
220V (China)	XNVP011000CN
230V (Rest of World)	XNVP011000ROW

## Consumables

X-Clip Bulk Kit (12 X-Clips + 10 Surgery Credits)	XNVP008381
X-Clip (1/pkg) excl. Surgery Credit	XNVP009083
Electronic Surgery Credit	XNVP009174



## General accessories

Instrument Kit	XNVP008818
Tracker Arm Assembly - Universal	XNVP007505 <sup>1</sup>
Handpiece Tracker	XNVP007640 <sup>1</sup>
Patient Tracker	XNVP007652 <sup>1</sup>
Calibration Disc Asm	XNVP007747 <sup>1</sup>
X-Guide Screw Driver	XNVP007842 <sup>1</sup>
Go Plate	XNVP008641 <sup>1</sup>
Wrench	XNVP009154 <sup>1</sup>
Offset Tracker Arm - Left	XNVP009586 <sup>1</sup>
Offset Tracker Arm - Right	XNVP009587 <sup>1</sup>
X-Mark Probe Tool	XNVP010673
Probe Tracker	XNVP009181
Calibration Disc Asm - Friction Grip	XNVP010227
X-Guide Safety Glasses	XNVP008395
Computer Mouse	XNVP008697

## Training and service

Windows Planning Software	XNVP008296
1 Year Purchased X-Guide Warranty	XNVP0110621y
2 Year Purchased X-Guide Warranty	XNVP0110622y
3 Year Purchased X-Guide Warranty	XNVP0110623y
X-Guide Training Kit	XNVP010670
Sawbone Double Insert Practice Pack (3/pkg)	XNVP010647 <sup>2</sup>
Sawbone Single Insert Practice Pack (3/pkg)	XNVP010648 <sup>2</sup>
X-Clip Practice Pack (8/pkg)	XNVP008824 <sup>2</sup>
Mandible Sawbone Kit	XNVP011055 <sup>2</sup>
Maxilla Sawbone Kit	XNVP011054 <sup>2</sup>

<sup>1</sup> contained in kit XNVP008818 but also sold separately

<sup>2</sup> part of XNVP010670 but also sold separately

## Handpiece accessories

Description	Art. no.	Works with	
Handpiece Adaptor	XNVP010702	n/a	
1 (NSK)	XNVP010701	XNVP010702	
2 (KaVo SURGMATIC Contra-angle)	XNVP010724	XNVP010702	
3 (W&H WI-75 Contra-angle)	XNVP010727	XNVP010702	
8 (Bien Air Straight)	XNVP010723	XNVP010702	
Adaptor sleeve	9 (KaVo S11L Straight)	XNVP010725	XNVP010702
11 (W&H WS-XX, WS-XXLG)	XNVP010728	XNVP010702	
12 (W&H S-XX Straight)	XNVP010729	XNVP010702	
13 (W&H WS-75L)	XNVP010949	XNVP010702	
X-Guide Straight Handpiece Calibration Bit	XNVP009311	n/a	

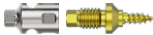
## FastMap® (Photogrammetry)

FastMap Scan Body Nobel Biocare Multi-unit NP/RP	XNVP011645
FastMap Scan Body Nobel Biocare Multi-unit WP	XNVP011922
FastMap License	XNVP011942



## Edentulous accessories

Description	Maxilla		Mandible	
	left-handed surgeon	right-handed surgeon	left-handed surgeon	right-handed surgeon
Tracker Arm Assembly, CLX, Posterior	XNVP010812	XNVP010813	XNVP010816	XNVP010817
Tracker Arm Assembly, CLX, Anterior	XNVP010814	XNVP010815	XNVP010818	XNVP010819
Tracker Arm, EDX-S, Vertical	-	-	XNVP010869	XNVP010870
Tracker Arm, EDX-S, Horizontal	-	-	XNVP010873	XNVP010874

	Length	Ø 2.7 mm	Ø 3.2 mm
Bone Screw/Nut, EDX (2/pkg) 	4 mm	XNVP010920	XNVP010923
	8 mm	XNVP010921	XNVP010924
	16 mm	XNVP010922	XNVP010925

Bone screw thread length is 7 mm for all screws regardless of the length.

The SprintRay 3D printing ecosystem is designed for the unique needs of dental professionals. The workflow includes materials, design, and chairside manufacturing.

For latest assortment of printers, please visit [store.nobelbiocare.com](http://store.nobelbiocare.com)



## SprintRay Pro 95 S

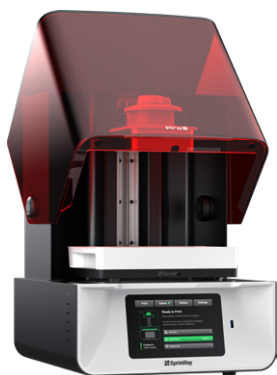
US	SPRSRI-0102015
CA	SPRSRI-0102040
EU	SPRSRI-0102023

### Warranties

US & CA	SPRSRI-0802009
EU	SPRSRE-0803004

### Accessories

SprintRay Pro95/95S Resin Tank w/ Optical Polish	SPRSRI-0503042
SprintRay Pro 95 Tank 3.0	SPRSRI-0503007
SprintRay Pro 95 S Build Platform	SPRSRI-0503008



## SprintRay Pro 55 S

US	SPRSRI-0102016
CA	SPRSRI-0102041
EU	SPRSRI-0102024

### Warranties

US & CA	SPRSRI-0802009
EU	SPRSRE-0803004

### Accessories

SprintRay Pro55/55S Resin Tank w/ Optical Polish	SPRSRI-0503041
SprintRay Pro 55 Tank 3.0	SPRSRI-0503004
SprintRay Pro 55 S Build Platform	SPRSRI-0503009
SprintRay Pro 55S High Strength Build Platform	SPRSRI-0503022

### General accessories

SprintRay Crown Kit Build Platform	SPRSRI-0503025
SprintRay Crown Kit Resin Tank	SPRSRI-0503026
SprintRay Pro S Arch Kit Build Platform	SPRSRI-0503030
SprintRay Pro S Arch Kit Resin Tank w/ Optical Polish	SPRSRI-0503043
SprintRay Restorative Finishing Kit	SPRSRI-0501107



## SprintRay Pro Cure 2

US, CA	SPRSRI-0504013
EU	SPRSRI-0504007

### Warranties

US & CA	SPRSRI-0802010
EU	SPRSRE-0803006



## SprintRay NanoCure

US	SPRSRI-0504025
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## SprintRay Pro Wash/Dry S

US, EU	SPRSRI-0504012
CA	SPRSRI-0504033

### Warranties

US & CA	SPRSRI-0802005
EU	SPRSRE-0803005



## Resins



Varies by market.  
Please visit  
[store.nobelbiocare.com](https://store.nobelbiocare.com)

### ProTaction plan (bundle)

US & CA	SPRSRI-0802007
EU	SPRSRE-0803007

Take a scan, navigate to your workflow of choice, then enjoy the freedom of an open platform solution that enables you to work with as many lab partners as you want without any fees.

# DEXIS™ IS 3800W

## Wireless



### Scanner

Scanner Only	1759268 (NA) 5943063 (RoW)
Scanner + Voyager Cart	8.000.2057 (NA)
Scanner + Laptop	-

### Tips

Normal Tip (5/pkg)	5943659
Posterior Tip (5/pkg)	5943675
Side Tip (5/pkg)	5943667

### Wireless accessories

Battery (1/pkg)	5943592
Wi-Fi Dongle	5943600
Charging Station	5943618
Battery Charging Station	5943626
Power Adapter	5943634
Backup Power Cable	5943642
Shade Calibration Unit	5943683
Rubber Cap (1/pkg)	5944509
Rubber Cap (10/pkg)	5944517

# DEXIS™ IS 3800

## Wired



### Scanner

Scanner Only	5943725
Scanner + Voyager Cart	8.000.2519 (NA)
Scanner + Laptop	8.000.2518 (NA)

### Tips

Normal Tip (5/pkg)	5943659
Posterior Tip (5/pkg)	5943675
Side Tip (5/pkg)	5943667

### Wired accessories

Wired Detachable Cable	5944640
Wired Holder	5944632
Shade Calibration Unit	5943683
Rubber Cap (1/pkg)	5944509
Rubber Cap (10/pkg)	5944517

# DEXIS™ IS 3700

## Wired



### Scanner

Scanner Only	1759269 (NA) 5941307 (RoW)
Scanner + Voyager Cart	8.000.2056 (NA)
Scanner + Laptop	-

### Tips

Normal Tip (5/pkg)	5942156
Posterior Tip (5/pkg)	5942164
Side Tip (5/pkg)	5942172

### Accessories

Holder	5942180
Shade Calibration	5942198
Wrist Strap	5942818

### Warranties

Description	Scanner only
IS Protect 5 Years at Point of Sale	1759204
IS Protect for DEXIS IS 3800W 3 Years from Subscription	1759205
IS Protect IO Scanner 5 Years at Point of Sale	5330865
IS Protect IO Scanner 3 Years from Subscription	5330899

# DEXIS™ Voyager



### (Cart configuration)

AIO Medical PC for IOS	5943790
Stand for AIO PC	5943782
DEXIS IS Voyager	5943832
Basket, DEXIS IS Voyager	5944434
Power Cord, EMEA	5943758
Power Cord, US&CA	5943766
Power Cord, UK	5943774
Power Cord, China	6890313
Power Cord, Japan	6890321
UPS Mounting Box	5945008
UPS, IS Voyager (NA Only)	8.000.2777



# DTX Studio™ Clinic

DTX Studio Clinic helps restore patients smiles with its comprehensive, open diagnostic imaging, implant planning, and surgical template solutions. Be empowered and approach cases with confidence, efficiency, and ease, so you can achieve predictable clinical outcomes.

Through assisted intelligence (AI)-driven automation, DTX Studio Clinic generates a surgical template which can be modified as needed prior to sending to your preferred lab for seamless execution or chairside 3D printing.

## Software license

DTX Studio Clinic Active Pro License	300851 223832-PTU	Package includes: <ul style="list-style-type: none"> <li>- 2D intra-oral, 2D extra-oral and 3D extra-oral image support</li> <li>- IO scanning</li> <li>- 2D/3D /IOS diagnostic and treatment support + AI workflows by MagicAssist</li> <li>- Includes DTX Studio™ Core for networking</li> <li>- Up to 40 users / 40 computers / single site</li> <li>- Includes 500 GoShare cases/month</li> <li>- Additional Plus+ subscriptions available on top of active subscription</li> <li>- Starts auto-charging after 60 days if not prepaid with 107583</li> </ul>
DTX Studio Clinic Active Pro Annual Subscription Fee	107583	Pre-pays 1 year, then auto-charges. Invoiced yearly by default. Can be charged to a credit card monthly or yearly.



## License upgrades

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Convert DTX Studio Clinic Legacy or HW License to Active Pro	107727
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## Other licenses

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DTX Studio Clinic – Trial License (60 Days Trial)	301622
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## License subscriptions

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DTX Studio Clinic Active Pro Annual Subscription Fee	107583
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DTX Studio Clinic Active Pro Subscription 4 Years for 3 Years Prepaid	107738
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DTX Studio Clinic Subscription Reactivation Fee	107717
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## Additional services and subscriptions

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DTX Studio Clinic Installation Fee	106621	-
DTX Studio Plus+ Surgical Guide Yearly Subscription <sup>1</sup>	107063	Subscription extension - Unlimited export of automatically designed surgical templates in DTX Studio Clinic, prepaid for 1 year
Service Fee Surgical Template – DTX Studio Clinic <sup>1</sup>	107740	Click fee for automatically designed surgical templates in DTX Studio Clinic
DTX Studio Clinic AI Annual Fee	107456	Subscription extension - Detection of six dental findings by AI in the IO radiographs, prepaid for 1 year
DTX Studio GoShare +500 Cases/Month Yearly	107720	Subscription extension - additional 500 cases of GoShare per month, prepaid for 1 year

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<sup>1</sup> Requires version DTX Studio Clinic 4.3 or higher.



# DTX Studio™ Implant

DTX Studio Implant is our advanced implant planning software within the DTX Studio suite. DTX Studio Implant allows users to visualize critical information, plan implants precisely, and according to the desired prosthetic outcome, and collaborate with their dental technician to offer patients a restoration (provisional) on the day of surgery.

## Software license

DTX Studio Implant – Practice License (Standard)	106182
DTX Studio Implant – Trial License	106185
DTX Studio Implant – Class Group License	108187
DTX Studio Implant – Referral License	106188
DTX Studio Implant for DTX Studio Clinic <sup>1</sup>	300843 / BOM 24

<sup>1</sup> DTX Studio Implant practice setup license at no initial charges if ordered with DTX Studio Clinic Active Pro. Maintenance free of charge for new or existing DTX Studio Implant license if DTX Studio Clinic Active Pro is subscribed, otherwise standard maintenance price is auto-charged.

## License upgrades

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DTX Studio Implant – Convert Single License to Practice License (Standard)	106189
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## Services

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Service Fee Surgical Template Local production	104194
Centrally Produced Surgical Templates	various

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## Maintenance fee

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DTX Studio Implant – 1 Year Maintenance Practice	106192
DTX Studio Implant – 1 Year Maintenance Single (Fee for Legacy Users)	106190
DTX Studio Implant – Reactivation Single User	106191
DTX Studio Implant – Reactivation Practice	106193

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# DTX Studio™ Lab

An open software for main intraoral and desktop scanner input, enabling you to produce in-house or connect to industrial production. It promotes workflows that bring you and clinicians together, from treatment planning to final restorations.

## Software licenses

DTX Studio Lab – Rental NP License	106054
DTX Studio Lab – Rental Open License	106055
DTX Studio Lab – Rental Model Creator	106063

## Subscriptions and maintenance fees

DTX Studio Lab – Rental Renewal (Legacy)	104096
DTX Studio Lab – Rental NP Renewal	106074
DTX Studio Lab – Rental Open Renewal	106058
DTX Studio Lab – Model Creator Renew	106075
DTX Studio Lab – Pro Maintenance	104509
DTX Studio Lab – Pro Model Maintenance	106119



# exocad™



A globally renowned software solution for outstanding dental restoration designs.

## Software licences

		Packages	Dongles	Maintenance <sup>1</sup>	
exocad DentalCAD	Perpetual	Perpetual Advanced Bundle	EXOSW0072	EXORS0005	EXO0004
		Perpetual Implant Bundle	EXOSW0073	EXORS0006	EXO0005
		Perpetual Ultimate Bundle	EXOSW0074	EXORS0001	EXO0006
	Flex	Flex Advanced Bundle	EXOSW0075	EXORS0004	EXO0001
		Flex Implant Bundle	EXOSW0076	EXORS0003	EXO0002
		Flex Ultimate Bundle	EXOSW0077	EXORS0002	EXO0003
Upgrade Bundle DTX Studio Lab		EXOBSW0033	-	-	

## What is included in the bundles

	Core Lab Version	Advanced Lab Bundle	Implant Lab Bundle	Ultimate Lab Bundle
DentalCAD Core Version	✓	✓	✓	✓
Auto Articulator	Add-on	✓	✓	✓
Provisional Module	Add-on	✓	✓	✓
TruSmile	Add-on	✓	✓	✓
ZRS Tooth Library	Add-on	✓	✓	✓
Implant Module	Add-on	Add-on	✓	✓
Bar Module	Add-on	Add-on	✓	✓
DICOM Viewer	Add-on	Add-on	✓	✓
Model Creator	Add-on	Add-on	Add-on	✓
Smile Creator	Add-on	Add-on	Add-on	✓
Full Denture Module	Add-on	Add-on	Add-on	✓
PartialCAD Module	Add-on	Add-on	Add-on	✓
Bite Splint Add-on	Add-on	Add-on	Add-on	✓
Jaw Motion Import	Add-on	Add-on	Add-on	✓
In-CAD Nesting	Add-on	Add-on	Add-on	Add-on
Nesting (Includes In-CAD Nesting)	Add-on	Add-on	Add-on	Add-on

<sup>1</sup> Annual maintenance fee

## Add-on modules DentalCAD

	Perpetual licence	Maintenance <sup>1</sup>	Flex licence	Maintenance <sup>1</sup>
Virtual Articulator Add-on	EXOMOD0001P	EXO0012	EXOMOD0001F	EXO0027
Provisional Module Add-on	EXOMOD0017P	EXO0017	EXOMOD0017F	EXO0032
TruSmile Add-on	EXOMOD0012P	EXO0020	EXOMOD0012F	EXO0035
ZRS Tooth Library Add-on	EXOMOD1003P	EXO0023	EXOMOD1003F	EXO0038
Implant Module Add-on	EXOMOD0002P	EXO0007	EXOMOD0002F	EXO0026
Bar Module Add-on	EXOMOD0008P	EXO0014	EXOMOD0008F	EXO0029
DICOM Viewer Add-on	EXOMOD0004P	EXO0018	EXOMOD0004F	EXO0033
Model Creator Add-on	EXOMOD0018P	EXO0015	EXOMOD0018F	EXO0030
Smile Creator Add-on	EXOMOD0035P	EXO0016	EXOMOD0035F	EXO0031
Full Denture Add-on	EXOMOD0009P	EXO0021	EXOMOD0009F	EXO0036
PartialCAD Add-on	EXOMOD0040P	EXO0022	EXOMOD0040F	EXO0037
Bite Splint Add-on	EXOMOD0015P	EXO0019	EXOMOD0015F	EXO0034
Jaw Motion Import Add-on	EXOMOD2302P	EXO0013	EXOMOD2302F	EXO0028
In-CAD Nesting Add-on	EXOMOD0038P	EXO0025	EXOMOD0038F	EXO0038
xSNAP Module Add-on	EXOMOD1501P	EXO0024	EXOMOD1501F	EXO0039

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Locator® and Locator R-Tx® products and components are manufactured by Zest Dental Solutions, 2875 Loker Avenue East, Carlsbad, CA 92010 USA and distributed by Nobel Biocare Services AG.

Pre-milled Titanium Abutment Blanks legacy connections and pre-milled holders are manufactured by Terrats Medical S.L., Carrer de Mogoda 75-99, 08210 Barberà del Vallès, Spain and distributed by Nobel Biocare Services AG.

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