






Produktüberblick

Implantate und Prothetik mit konischer Verbindung

Implantate





NobelActive TiUltra

Plattform	Implantat Ø	Länge*						
		7 mm	8,5 mm	10 mm	11,5 mm	13 mm	15 mm	18 mm
	3,0 mm			300240	300241	300242	300243	
	3,5 mm		300244	300245	300246	300247	300248	300249
	4,3 mm		300250	300251	300252	300253	300254	300255
	5,0 mm		300256	300257	300258	300259	300260	300261
	5,5 mm	300262	300263	300264	300265	300266	300267	

* Bitte beachten Sie, dass die tatsächliche Implantatlänge 0,5 mm kürzer ist als in der Implantatbezeichnung angegeben.






NobelParallel Conical Connection TiUltra

Plattform	Implantat Ø	Länge*						
		7 mm	8,5 mm	10 mm	11,5 mm	13 mm	15 mm	18 mm
	3,75 mm	300295	300296	300297	300298	300299	300300	300301
	4,3 mm	300302	300303	300304	300305	300306	300307	300308
	5,0 mm	300309	300310	300311	300312	300313	300314	300315
	5,5 mm	300316	300317	300318	300319	300320	300321	

* Bitte beachten Sie, dass die tatsächliche Implantatlänge 0,5 mm kürzer ist als in der Implantatbezeichnung angegeben.






NobelReplace Conical Connection TiUnite

Plattform	Implantat Ø	Länge*				
		8 mm	10 mm	11,5 mm	13 mm	16 mm
	3,5 mm	36699	36700	36701	36702	36703
	4,3 mm	36704	36705	36707	36708	36709
	5,0 mm	36710	36711	36712	36713	36714

* Bitte beachten Sie, dass die tatsächliche Implantatlänge 0,6 mm länger ist als in der Implantatbezeichnung angegeben.



NobelReplace Conical Connection PMC (teilweise maschinerte Schulter) TiUnite*

Plattform	Implantat Ø	Länge**				
		8 mm	10 mm	11,5 mm	13 mm	16 mm
	3,5 mm	37284	37285	37287	37288	37289
	4,3 mm	37290	37291	37292	37293	37294
	5,0 mm	37295	37296	37297	37298	37299

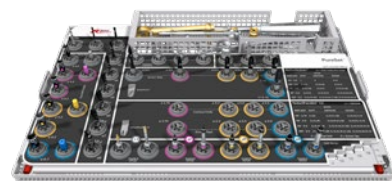
* Deckschraube enthalten

** Bitte beachten Sie, dass die tatsächliche Implantatlänge 0,6 mm länger ist als in der Implantatbezeichnung angegeben.



Deckschrauben

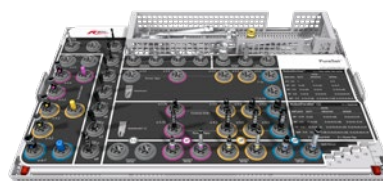
3.0	NP	RP	WP
36775	36649	36650	37812



300402 NobelActive PureSet

Gesamtlösung: Instrumente für NobelActive und NobelParallel CC können in nur einem Tray aufbewahrt werden.

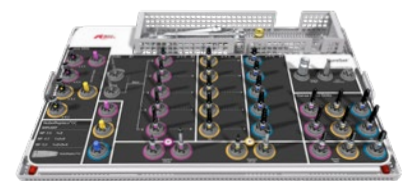
Enthält chirurgische Instrumente für die Implantatinsertion von NobelActive Implantaten. Bohrer, Gewindeschneider und Knochenfräsen müssen separat bestellt werden.



300403 NobelParallel CC PureSet

Gesamtlösung: Instrumente für NobelParallel CC und NobelActive können in nur einem Tray aufbewahrt werden.

Enthält chirurgische Instrumente für die Implantatinsertion von NobelParallel Conical Connection Implantaten. Bohrer, Gewindeschneider und Knochenfräsen müssen separat bestellt werden.



300546 NobelReplace CC PureSet

Enthält chirurgische Instrumente und Bohrer für die Implantatinsertion aller NobelReplace Conical Connection Implantate. Knochenfräsen müssen separat bestellt werden.

Chirurgische Komponenten

Bohrer und Gewindeschneider

Präzisionsbohrer	
	36118

Rosenbohrer	
	35426

NobelActive und NobelParallel Conical Connection

Spiralbohrer	7-10 mm	7-15 mm	10-18 mm
Ø 1,5mm		31278	
Ø 2,0mm	32296	32297	32299



Kortikalbohrer NobelParallel CC	
Ø 3,75mm	38000
Ø 4,3mm	38001
Ø 5,0mm	38002
Ø 5,5mm	38003



Stufenspiralbohrer	7-10 mm	7-15 mm	10-18 mm
Ø 2,4/2,8mm	32260	32261	32262
Ø 2,8/3,2mm	37873	34638	34639
Ø 3,2/3,6mm	32263	32264	32265
Ø 3,8/4,2mm	32275	32276	32277
Ø 4,2/4,6mm	37874	34582	34583
Ø 4,2/5,0mm	37875	37876	



Gewindeschneider NobelActive	
Ø 3,0mm	36816
Ø 3,5mm	36236
Ø 4,3mm	36237
Ø 5,0mm	36238
Ø 5,5 7,0-10,0mm	37871
Ø 5,5 11,5-15,0mm	37872



Gewindeschneider NobelParallel CC	7-10 mm	7-13 mm	7-15 mm	7-18 mm
Ø 3,75mm		37990		37991
Ø 4,3mm		37992		37993
Ø 5,0mm		37994		37995
Ø 5,5mm	37996		37997	



NobelReplace Conical Connection und NobelReplace Conical Connection PMC

Bohrer mit Spitze Tapered	
Ø 2,0mm	36117



Bohrer	8 mm	10 mm	11,5 mm	13 mm	16 mm
NP Ø 3,5mm	32075	29367	36113	29368	29369
RP Ø 4,3mm	32076	29370	36114	29371	29372
WP Ø 5,0mm	32077	29373	36115	29374	29375



Bohrer für dichten Knochen	13 mm	16 mm
NP Ø 3,5mm	29377	29378
RP Ø 4,3mm	29380	29381
WP Ø 5,0mm	29383	29384



Gewindeschneider	
NP Ø 3,5mm	36717
RP Ø 4,3mm	32090
WP Ø 5,0mm	32091



Chirurgische Komponenten für alle Implantate mit konischer Verbindung

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













Knochenfräsen und Führungen	Knochenfräse mit Führung	Knochenfräsenführung
3.0 Ø 4,0mm	37861	37862
NP Ø 4,4mm	37863	37865
NP Ø 5,2mm	37864	37865
RP Ø 5,2mm	37866	37868
RP Ø 6,2mm	37867	37868
WP Ø 6,7mm	37869	37870












Conical Connection Prothetikportfolio

Vorgefertigte Abutments

Einzelzahnversorgungen		Mehrgliedrige Versorgungen		Versorgungen zahnloser Kiefer	
Verschraubt	Zementiert	Verschraubt	Zementiert	Verschraubt	Herausnehmbare Versorgungen
 <p>Universal Base</p>	 <p>Esthetic Abutment</p>	 <p>Multi-unit Abutment Xeal</p>	 <p>Esthetic Abutment</p>	 <p>Multi-unit Abutment Xeal</p>	 <p>Locator R-Tx®</p>
 <p>On1 Universal Abutment (rotationsgesichert/ Einzelzahn)*</p>	 <p>On1 Esthetic Abutment (rotationsgesichert/ Einzelzahn)*</p>	 <p>On1 Universal Abutment (nicht rotationsgesichert/ Brücke)*</p>	 <p>On1 Esthetic Abutment (rotationsgesichert/ Brücke)*</p>		





Individualisierte NobelProcera Versorgungen

Kronen auf Implantaten	Brücken auf Implantaten	Festsitzende und festsitzend-herausnehmbare Stegversorgungen
  	  	  






* Komponenten für das On1 Konzept können der Produktübersicht 86190 entnommen werden.

Prothetikkomponenten




Gingivaformer

	3.0			NP			RP			WP	
Höhe	3,0mm	5,0mm	7,0mm	3,0mm	5,0mm	7,0mm	3,0mm	5,0mm	7,0mm	3,0mm	5,0mm
 Gingivaformer											
Ø 3,2mm	36794	36795	36796								
Ø 3,6mm				36639	36640	36867	36643	36644	36872		
Ø 3,8mm	36797	36798	36799								
Ø 5,0mm				36641	36642	36868	36645	36646	36873	37813	37814
Ø 6,0mm							36647	36648	36874		
Ø 6,5mm										37815	37816
 Gingivaformer für Brücke											
Ø 4,0mm				36864	36865	36866					
Ø 5,0mm							36869	36870	36871		
Ø 6,0mm										37817	37818
 Slim Gingivaformer		37669	37670		37666	37665		37667	37668		
 Anatomischer Gingivaformer (PEEK)										6,0 × 7,0mm	7,0 × 8,0mm
										37819	37820


Provisorische Abutments

Provisorisches Snap-Abutment, rotationsgesichert (Einzelzahn) ¹	NP	RP	WP	
 Höhe 1,5mm	38760	38761	38762	
Höhe 3,0mm	38847	38848	38849	
Provisorisches Abutment, rotationsgesichert (Einzelzahn) ¹	3.0	NP	RP	WP
 Höhe 1,5mm	36779	36663	36664	37823
Höhe 3,0mm				37824
Slim provisorisches Abutment	3.0	NP	RP	
 Höhe 6,5mm	37675	37671	37673	
Höhe 7,5mm	37676	37672	37674	
Provisorisches Abutment, nicht rotationsgesichert (Brücke) ¹	NP	RP	WP	
 Höhe 1,5mm	36661	36662	37825	
Höhe 3,0mm			37826	
Anatomisches provisorisches Abutment (PEEK) ¹			WP	
 Höhe 6,0 × 7,0mm			37821	
Höhe 7,0 × 8,0mm			37822	

Abformpfosten

Geschlossener Löffel	3.0	NP	RP	WP
 Höhe	13,0mm	13,0mm	9,0mm	13,0mm
Ø 3,3mm	36801			
Ø 3,6mm		36538	36541	36540
Ø 3,8mm	36803			
Ø 5,0mm		36539	36543	36542
Ø 6,0mm			36545	36544
Ø 6,5mm				37853
Offener Löffel	3.0	NP	RP	WP
 Höhe	14,0mm	10,0mm	14,0mm	10,0mm
Ø 3,2mm	36800			
Ø 3,6mm		36258	36260	36263
Ø 3,8mm	36802			
Ø 5,0mm		36259	36261	36265
Ø 6,0mm			36267	36266
Ø 6,5mm				37857
Offener Löffel für Brücke	NP	RP	WP	
 Höhe	12,0mm	12,0mm	12,0mm	
	36930	36931	37858	




Intraorales Scannen – Elos Positionsgeber

	3.0	NP	RP	WP
	IO 2B-D SA	IO 2B-A SA	IO 2B-B SA	IO 2B-C SA
Kit	IO 2B SA KIT			






Einheitliche Farbkodierung
Prothetische Komponenten sind für eine schnelle und präzise Identifikation farbkodiert.


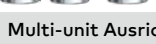





Vorgefertigte endgültige Abutments Esthetic Abutment und Universal Base



		3.0			NP			RP			WP		
	Esthetic Abutment ¹	Höhe	1,5 mm	3,0 mm	4,5 mm	1,5 mm	3,0 mm	4,5 mm	1,5 mm	3,0 mm	4,5 mm	6,0 × 7,0 mm	7,0 × 8,0 mm
			36782	36783	36814	36665	36666	36249	36669	36671	36251	37827	37828
	Esthetic Abutment 15° ¹		36784	36785	36815	36667	36668	36250	36672	36673	36252		
	Universal Base ²	Höhe				1,5 mm	3,0 mm		1,5 mm	3,0 mm		1,5 mm	3,0 mm
						38213	38216		38214	38217		38215	38218









Multi-unit Abutments Xeal

		NP	RP	WP
	Multi-unit Abutment Xeal ³			
	Höhe 1,5 mm	300171	300172	300173
	Höhe 2,5 mm	300174	300175	300176
	Höhe 3,5 mm	300177	300178	300179
	Höhe 4,5 mm		300180	
	17° Multi-unit Abutment Xeal ³			
	Höhe 2,5 mm	300181	300182	300183
	Höhe 3,5 mm	300184	300185	300186
	30° Multi-unit Abutment Xeal ³			
	Höhe 3,5 mm	300187	300188	
	Höhe 4,5 mm	300189	300190	
	Abformpfosten für offenen Löffel Multi-unit ^{4,5}			29089
	Abformpfosten für geschlossenen Löffel Multi-unit ⁴			38924




Heilkappe Multi-unit ⁴ (2/Pkg)	Ø 5,0	Ø 6,0	Breit	
	Höhe 4,1 mm	300162	300164	300166
	Höhe 5,5 mm	300163	300165	300167
Multi-unit Ausrichtungsinstrument				
				300161
Provisorische Snap-Kappe Multi-unit^{6,7}				
				38915
Provisorische Kappe Multi-unit^{4,7}				
				29046

Locator R-Tx® Abutments





	NP	RP	WP	
	Locator R-Tx® Abutment ²			
	Höhe 1,0 mm	REF30506-01	REF30507-01	REF30508-01
	Höhe 2,0 mm	REF30506-02	REF30507-02	REF30508-02
	Höhe 3,0 mm	REF30506-03	REF30507-03	REF30508-03
	Höhe 4,0 mm	REF30506-04	REF30507-04	REF30508-04
	Höhe 5,0 mm	REF30506-05	REF30507-05	REF30508-05
	Höhe 6,0 mm	REF30506-06	REF30507-06	
	Locator R-Tx® Abformpfosten		4/Pkg	REF30017-01

Prozesskomponenten Locator R-Tx® (4/Pkg)		
	Prozesseinsatz	REF30012-01
	Prothesenmatrize	REF30013-01
	Distanzring	REF30018-01
	Retentionseinsatz (null)	REF30001-01
	Retentionseinsatz (leicht)	REF30002-01
	Retentionseinsatz (mittel)	REF30003-01
	Retentionseinsatz (stark)	REF30004-01
20/Pkg		
	Distanzring	REF08514



Laborimplantate


	3.0	NP	RP	WP	
	Implantat	36791	36697	36698	37879
	IOS-Modell	38188	38189	38190	38191
	Insertionshilfe (IOS-Modell)	38200	38201	38203	38204

Modellanaloge









	1/Pkg	5/Pkg	
	Multi-unit ⁴	38918	38919
		4/Pkg	20/Pkg
	Locator R-Tx® Ø 3,35 mm	REF30014-01	
	Ø 4,0 mm	REF30015-01	REF08530-20
	Ø 5,0 mm	REF30016-01	REF08516-20

Positiongeber Desktop-Scan





Einzelzahnabutment Nobel Biocare CC	3.0	NP	RP	WP
	300456	300457	300458	300459
Mehrgliedrig Nobel Biocare CC	NP	RP	WP	
	300470	300471	300472	

Positiongeber-Kit Nobel Biocare Conical Connection	300498
	



















Klinische Schrauben und Laborschrauben

	3.0	NP	RP/WP	
Für Esthetic Abutments, Universal Base, provisorische Abutments, NobelProcera Titanabutments und NobelProcera Stege				
	Klinische Schraube	37890	37891	37892
	Laborschraube	36805	37894	37895 (5/Pkg)
Für NobelProcera Zirkondioxid-Versorgungen ASC (abgewinkelter Schraubenzugangskanal)				
	Omnigrip klinische Schraube ⁹	37367	37606	
	Omnigrip Laborschraube ⁹	37374	37607	
Für Multi-unit Abutmentversorgungen				
	Schraube Multi-unit Abutment abgewinkelt ⁴	36892	37893	
	Laborschraube Multi-unit Abutment abgewinkelt ⁴	37896	37897	
	Prothetikschrabe Multi-unit Abutment ⁴	29285	29285	
	Laborschraube Multi-unit Abutment ⁴	29287 38420 (5/Pkg)	29287 38420 (5/Pkg)	
		38420 (1/Pkg)	38420 (1/Pkg)	

Schutzkappen und Schraubenzugangsführung

Apikalbohrer ⁴				38853
				
Implantatschutzkappe/Bohrerführung	NP	RP	WP	
	38855 (5/Pkg)	38856 (5/Pkg)	38857 (5/Pkg)	
	Bohrerführung Multi-unit ⁴			38917
	Schutzkappe Multi-unit ⁴			29123 (5/Pkg)

Weitere Komponenten

Implantateindreher Slim Gingivaformer und Slim provisorische Abutments		
	Implantateindreher CC 3.0	37713
	Implantateindreher CC NP	37677
	Implantateindreher CC RP	37678
Instrumente für Locator R-Tx [®]		
	Schraubendreher Sechskant 0,050" (1,25 mm)	REF08008
	Retentionseinsetz-Instrument	REF30021-01
Prothetik-Kit		
	Unigrip maschineller Schraubendreher 20mm	29151
	Unigrip maschineller Schraubendreher 30mm	29153
	Multi-unit maschineller Schraubendreher 21mm	29158
	Omnigrip maschineller Schraubendreher 20mm	37379
	Omnigrip maschineller Schraubendreher 30mm	37381
	Manuelle Drehmomentratsche Prothetik	29165
Abutmententfernungs-Kit		
	Abutment-Entfernungsschlüssel Zirkondioxid CC NP	37512
	Abutment-Entfernungsschlüssel Zirkondioxid CC RP/WP	37882
	Abutment-Entfernungsinstrument Titan NP	36247
	Abutment-Entfernungsinstrument Titan RP/WP	37881
	Abutment-Entfernungsstift 3.0	37509
	Abutment-Entfernungsstift NP	37510
	Abutment-Entfernungsstift RP/WP	37511

- Klinische Schraube enthalten.
- Ausbrennbare Kappe und Abutmentschraube enthalten.
- Klinische Schraube und vormontierter Halter enthalten.
- Kompatibel mit allen Multi-unit Abutments.
- 15-mm-Führungsstift enthalten.

- Nur kompatibel mit Multi-unit Abutment Zeal.
- Prothetikschrabe enthalten.
- Die Verpackung enthält ein Locator R-Tx[®] Attachmentsystem, vier Retentionseinsätze (null, niedrig, mittel, stark), eine Prothesenmatrize und einen weißen Distanzring (alle Bestandteile werden unter einer Teilenummer geführt).

- Für NobelProcera ASC Abutments und FCZ Implantatkronen.

