

digital.line

Overview of implant interfaces –

Custom-made device in precious metal, Ti and CoCr.

Implant manufacturer	Implant type	One-piece abutments		Directly screw-retained bridges and bars		Art. No. C+M Scanbody (bridges and bars)	Art. No. C+M Implant Library (bridges and bars)
		(Lock)	in PM	(No-lock)	in PM		
Nobel Biocare	Replace Select™ NP	✓	•	✓	•	08000404	100.000.00
	Replace Select™ RP	✓	•	✓	•	08000405	100.001.00
	Replace Select™ WP	✓	•	✓	•	08000406	100.002.00
	Replace Select™ 6.0	✓		–		–	–
	Brånemark System® NP	✓		✓		08000407	100.006.00
	Brånemark System® RP	✓		✓		08000408	100.003.00
	Brånemark System® WP	✓		✓		08000581	100.004.00
	Nobel Biocare Active® Internal NP	✓	•	✓	•	08000409	100.008.00
	Nobel Biocare Active® Internal RP	✓	•	✓	•	08000410	100.007.00
	Multiunit Abutment (NP/RP)	–		✓	•	08000568	100.005.00
Straumann	SynOcta® NN Tissue Level	✓		✓		08000582	101.009.00
	SynOcta® RN Tissue Level	✓	•	✓	•	08000400	101.000.00
	SynOcta® WN Tissue Level	✓	•	✓	•	08000401	101.001.00
	Bone Level NC	✓		✓	•	08000402	101.005.00
	Bone Level RC	✓	•	✓	•	08000403	101.002.00
	SynOcta® RN Abut. Level	–		✓		08000422	101.006.00
Dentsply Implants	XiVE® TG 4.5	–		✓		08000590	106.000.00
	XiVE® S 4.5	✓	•	✓	•	08000591	106.002.00
	XiVE® S 3.4	✓	•	✓	•	08000592	106.004.00
	XiVE® S 3.8	✓	•	✓	•	08000593	106.003.00
	XiVE® S 5.5	✓	•	✓	•	08000594	106.007.00
	Ankylos® C/X (A)	–		✓		08000595	106.001.00
Astra Tech	Ankylos® Balance Base C narrow	–		✓	•	08000597	106.009.00
	Astra Aqua Implant Level	✓	•	✓	•	08000411	102.001.00
	Astra Lilac Implant Level	✓	•	✓	•	08000412	102.002.00
	Astra 20° Uniabutment	–		✓		08000413	102.000.00
	Astra 45° Uniabutment	–		✓		08000414	102.003.00
	Astra Tech EV 3.6	✓	•	✓	•	08000773	A08.001.N1
	Astra Tech EV 4.2	✓	•	✓	•	08000774	A08.002.N1
	Astra Tech EV 4.8	✓	•	✓	•	08000775	A08.003.N1
Camlog	D3.3 Implant Level	–		✓	•	08000415	105.003.00
	D3.8 Implant Level	–		✓	•	08000416	105.000.00
	D4.3 Implant Level	–		✓	•	08000417	105.001.00
	D5.0 Implant Level	–		✓	•	08000418	105.002.00
	D4.3 Abutment Level	–		✓	•	08000419	105.004.00
Biomet 3i™	Certain® (internal conn.) 3.4 Impl. Level	✓	•	✓	•	08000583	104.005.00
	Certain® (internal conn.) 4.1 Impl. Level	✓	•	✓	•	08000584	104.002.00
	Certain® (internal conn.) 5.0 Impl. Level	✓		✓		08000585	104.004.00
	Standard Abutment Level	–		✓		08000586	104.000.00
	Conical Abutment Level	–		✓		08000587	104.001.00
	External Hexagon Connection 5.0	–		✓		08000588	104.003.00
BEGO	TG Osseotite®	–		✓		08000589	104.006.00
	MultiPlus Abutment Niveau	–		✓	•	08000634	118.006.00
	DIO	–		✓	•	08000635	125.000.00
DIO	UF Conical Abutment 4.8	–		✓		08000636	125.001.00
	UF II 4.0	–		✓		08000636	125.001.00

Implant manufacturer	Implant type	One-piece abutments		Directly screw-retained bridges and bars		Art. No. C+M Scanbody (bridges and bars)	Art. No. C+M Implant Library (bridges and bars)
		(Lock)	in PM	(No-lock)	in PM		
Dentaurum	tioLogic® M 3.7/4.2	✓	•	✓	•	08000632	A01.001.N1
	tioLogic® L 4.8/5.5	✓	•	✓	•	08000633	A01.002.N1
	tioLogic® Bridge	–		✓	•	08000638	A01.003.N1
	tioLogic® AngleFix	–		✓	•	08000640	A01.004.N1
Zimmer/MIS Seven/BHI	4.5	✓		✓		08000637	103.005.00
Thommen Medical	SPI® 3.5 * / **	✓		✓	•	08000645	A04.001.N1
	SPI® 4.0 * / **	✓		✓	•	08000646	A04.002.N1
	SPI® 4.5 * / **	✓		✓	•	08000647	A04.003.N1
	SPI® 5.0 * / **	✓		✓	•	08000648	A04.004.N1
	SPI® 6.0 * / **	✓		✓	•	08000649	A04.005.N1
Dyna	Helix® Implant System Octa Distributed by Dyna Dental Engineering b.v, The Netherlands	–		✓	•	can be ordered by Dyna	
Aurosan	REVOIS® PRO Implant System Distributed by Aurosan GmbH, Germany	✓	•	✓	•	can be ordered by Aurosan	

Manufacturing times***

Products	Material	Manufacturing times
Abutments, caps, telescopic crowns, etc.	Pekkton®, Titanium, Chromium cobalt	1 (max. 2) working days
Screw-retained bridges, wrap-arounds, bar restorations, reinforcement frameworks, etc.	Pekkton®, Precious metal, Chromium cobalt, Titanium	2 (max. 3) working days
Abutments, caps, telescopic crowns, etc.	Precious metal	2 (max. 3) working days

All companies and trademarks with ® and ™ are registered trademarks of their respective owners.

Indication (with original screw seat):

- Directly screwed to multiple implants (e.g., bridge) – No-Lock
- Directly screwed to 1 implant (abutment) – Lock
- Secondary part on Ti base (e.g., Pekkton bridges on Ti base)

* Extra charge implant interface

** Original screw included (one piece abutments)

*** Manufacturing times denote the time from release of the design (before 12:00 PM) until the product is shipped (4:00 PM) to the customer. Here we refer to working days; weekends and holidays are not considered.