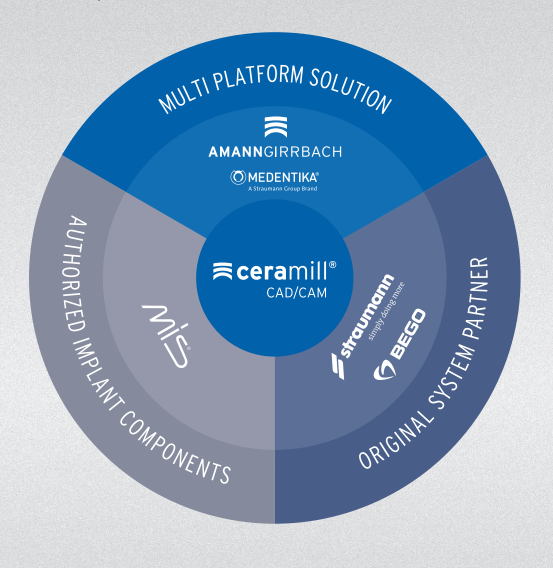


IMPLANT PROSTHETICS

≅ceramill®

IMPLANT PROSTHETICS FOR CERAMILL CAD/CAM

An extremely wide product portfolio is available for the fabrication of implant-supported restorations with the system components of our Ceramill implant prosthetic range. We are individually adapting our range perfectly coordinated to your requirements or options. In accordance with the holistic philosophy of Amann Girrbach, all AG implant prosthetic components have been seamlessly integrated into the Ceramill CAD/CAM system architecture. You benefit from a high degree of process reliability, maximum precision and an efficient laboratory routine. Our range is continually being extended to include new implant lines to ensure maximum variety.



IMPLANT PROSTHETICS FOR CERAMILL CAD/CAM

EXTENSION OF IMPLANT PROSTHETIC INTEGRATION LINES FOR 2017

Multi Platform Solution for Ceramill CAD/CAM All from one supplier and can be ordered from Amann Girrbach	Original System Partner for Ceramill CAD/CAM All from one supplier and can be ordered from Amann Girrbach	Authorized Implant Components for Ceramill CAD/CAM Data and components should be ordered from the implant manufacturer
AMANNGIRRBACH	straumann simply doing more	MİS
We provide innovative solutions for a variety of implant restorations with the Multi Platform Solution for Ceramill CAD/CAM	Prosthetic components from ORIGINAL implant companies	Prosthetic components from ORIGINAL implant companies
Extensive implant prosthetic components for all conventional implant systems and treatment options are being continually extended.	Premium implant manufacturer quality now in-house using Ceramill CAD/CAM	Individual integration of implant libraries in the open Ceramill system
+ Excellent precision in combination with excellent price-performance ratio	Original implant connection geometries > including maximum value creation and precision	+ Continually increasing selection of available implant prosthetic components of regional and nationwide implant manufacturers
+ Innovative, individual implant pros- thetic solutions - the variety is being continually extended	+ A perfectly matching system: coordinated design in combination with highly precise fabrication in the Ceramill CAD/CAM system	+ Original implant connection geometries > including maximum value creation and precision
Design and results perfectly coordinated to the Ceramill system	+ Fully integrated prosthetic components in the Ceramill system	+ Manufacturer's guarantee
+ Perfect and fully integrated solu- tions for the Ceramill system	+ Manufacturer's guarantee	



OVERVIEW OF ACCESSORY COMPONENTS FOR 2017

Indication	Abutments on titanium base (titanium bases with rotatio security)		Bridges and bars on titanium bases (titanium bases witho rotational security)		Titanium abutments (titanium abutment blanks)	
AG accessories	Titanium bases: 1st generation chimney height 4 mm				Titanium abutment blanks: Ceramill TI-Forms®	
Medentika accessories for Ceramill	Titanium bases: 2nd generation chimney height 3.5 mm and 5.5 mm	see catalog**	Titanium bases: Bridges/bars rotating Medentibase" abutment incl. adhesive cap	see catalog**	Titanium abutment blanks: TI-Forms -abutment for Ceramill	see catalog**
Original manufacturer accessories order from AG	Titanium bases: Straumann Variobase™ BEGO Semados Implant Systems		Titanium bases: BEGO Semados Implant Systems		Titanium abutment blanks: Straumann*, BEGO Semados* Implantatsystem	
Original manufacturer accessories order from manufacturer	Titanium bases: MIS® Implants*		Titanium bases: MIS* Implants*		Titanium abutment blanks: MIS® Implants*	

^{*}Datasets and components should be purchased from the respective manufacturer

OVERVIEW OF SOFTWARE MODULES AND ACCESSORY COMPONENTS FOR 2017

		Software			Accessories	
Indication	M-Plant	M-Gin	M-Bars	Titanium bases with rotational security	Titanium bases without rotational security	Titanium abutment blank
Abutments on titanium bases	х			Х		
One-piece titanium abutments	х					х
Bridges on titanium bases (without rotational security)	х				х	
Bars on titanium bases (without rotational security)	Х		х		х	
Bridges with gingiva on titanium bases (without rotational security)	х	х			х	

^{**}see catalog Implant Prosthetics by Medentika

TITANIUM ABUTMENT BLANKS OF IMPLANT MANUFACTURERS

Implant manufacturer	Implant system	Compatible original abutment blanks for customised titanium abutments
Straumann [®]	BoneLevel®	•
Straumann [®]	SynOcta*	•
MIS®	C1, V3, Seven, M4	•
Bego® Implant Systems	Semados	•

The Amann Girrbach product portfolio is continually being extended by implant systems.

- ◆ To be ordered from Amann Girrbach
- To be ordered from the implant manufacturer

	Straumann®	BoneLevel®
	3.3 mm (NC)	4.1/4.8 mm (RC)
Laboratory implant		
	792331	792332

Strauman	n° SynOcta°
4.8 mm (RN)	6.5 mm (WN)
792532	792533

Abutment blanks and components for customised single abutments

Titanium abutment blank	022.0058	022.0059
Scan body	025.2915	025.4915
Screw	025.2900	025.4900
Torque	35 Ncm	35 Ncm

048.824	048.825
048.168	048.169
048.356	048.356
35 Ncm	35 Ncm

Range	Implant manufacturer	Implant system	Compatible titanium bases for single abutments Chimney height 4.0 mm	Compatible titanium abutment blanks for custom abutments
1	Astra Tech	Osseo Speed®	•	•
2	Biomet 3i	Osseotite® Certain®	•	•
3	Straumann	BoneLevel®	•	•
4	Nobel Biocare	Nobel Active®	•	•
5	Straumann	SynOcta*	•	•
6	Nobel Biocare	Replace Select®	•	•
7	Biomet 3i	Osseotite®	•	•
8	Nobel Biocare	Branemark®	•	•
9	Zimmer	Tapered Screw-Vent®	•	•
10	Dentsply Friadent	Frialit / Xive®	•	•
12	Camlog	Conelog®		•

Range	f	Range one or Astra Tech° OsseoSpeed°	for	Range two for Biomet 3i° Osseotite° Certain°			
	Kit a 3.5/4.0 mm	Kit b 4.5/5.0 mm	Kit a 3.4mm	Kit b 4.1mm	Kit c 5.0 mm		
Laboratory implant				Ē	Ê		
	792131	792132	792231	792232	792233		

Titanium abutment blank	7921101	7921102		7922101	7922102	7922103	
Titanium base incl. screw chimney height 4.0 mm	792111	792112		792211	792212	792213	
Scan body	792121	792122		792221	792222	792222	
Screw	792141	792142		792241	792241	792241	
Torque	25 Ncm	25 Ncm		20 Ncm	20 Ncm	20 Ncm	

All components for implant systems, which are not listed in our product catalogue, must be ordered directly from the manufacturer.

Screwdrivers should be purchased from the manufacturer of the respective implant systems or Amann Girrbach - Catalog Implant Prosthetics by Medentika Page 108.

All product brands labelled with TM/® are registered trademarks of the manufacturer named.

All original implants should be purchased from the respective manufacturer.

Range		Range three for Straumann° BoneLeve	19	Range four for Nobel Biocare® Nobel Activ			М
	Kit a 3,3 mm (NC)	Kit b 4,1/4,8 mm (RC)		Kit a 3,5 mm (NP)	Kit b 4,3/5,0 mm (RP)		
Laboratory implant							
	792331	792332		792431	792432		
Titanium abutment blanks	s and titanium base	s and components for custo	om abutments				
Titanium abutment blank	- H						
	7923101	7923102		7924101	7924102		
Titanium base incl. screw chimney height 4.0 mm							
	792311	792312		792411	792412		
Scan body		Į.					
	792321	792322		792421	792422		
Screw		Y		T			
	792341	792341		792441	792442		
Torque	35 Ncm	35 Ncm		25 Ncm	35 Ncm		

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All original implants should be purchased from the respective manufacturer.

Range	Range five for Straumann° SynOcta°				Range six for Nobel Biocare° Replace Select°				
	Kit a 3.5 mm (NN)	Kit b 4.8 mm (RN)	Kit c 6.5 mm (WN)		Kit a 3.5 mm (NP)	Kit b 4.3 mm (RP)	Kit c 5.0 mm (WP)	Kit d 6.0 mm	
Laboratory implant									
	792531	792532	792533		792631	792632	792633	792634	
Titanium abutment blank	s and titanium base	s and compon	ents for custo	abutments					
Titanium abutment blank	Ĥ	J			j j	M			
	7925101	7925102S	7925103S		7926101	7926102	7926103		
Titanium base incl. screw chimney height 4.0 mm	8								
	792511	792512	792513		792611	792612	792613	792614	
Scan body			100						
	792521	792522	792523		792621	792622	792623	792624	
Screw		V							
	792541	792542	792542		792641	792642	792642	792642	
Torque	35 Ncm	35 Ncm	35 Ncm		35 Ncm	35 Ncm	35 Ncm	35 Ncm	

Range	Range seven for Biomet 3i Osseotite®				Range eight for Nobel Biocare Brånemark®			
	Kit a 3.4 mm	Kit b 4.1mm	Kit c 5.0 mm		Kit a 3.5 mm (NP)	Kit b 4.1mm (RP)	Kit c 5.1mm (WP)	
Laboratory implant	792731	792732	792733		792831	792832	792833	
Titanium abutment blanks	s and titanium base	s and compon	ents for custom	butments				
Titanium abutment blank		7927102			7928101	7928102	7928103	
Titanium base incl. screw chimney height 4.0 mm	792711	792712	792713		792811	792812	792813	
Scan body								
	792721	792722	792722		792821	792822	792823	
Screw	792741	792741	792741		792841	792842	792843	
Torque	35 Ncm	35 Ncm	35 Ncm		35 Ncm	35 Ncm	35 Ncm	

Range	Range nine for Zimmer Tapered Screw-Vent®			8	Range ten for Dentsply Friadent Frialit/Xive®				
	Kit a 3.5 mm	Kit b 4.5 mm	Kit c 5.7 mm		Kit a 3.4 mm	Kit b 3.8 mm	Kit c 4.5 mm	Kit d 5.5 mm	
Laboratory implant					=				
	792931	792932	792933		7921031	7921032	7921033	7921034	
Titanium abutment blanks	s and titanium base:	s and compon	ents for custom	abutments					
Titanium abutment blank	J	Ü	J		y		H	H	
	7929101	7929102	7929103		79210101	79210102	79210103	79210104	
Titanium base incl. screw chimney height 4.0 mm					-		-		
	792911	792912	792913		7921011	7921012	7921013	7921014	
Scan body									
	792921	792922	792923		7921021	7921022	7921023	7921023	
Screw									
	792941	792941	792941		7921041	7921041	7921041	7921041	
Torque	30 Ncm	30 Ncm	30 Ncm		25 Ncm	25 Ncm	25 Ncm	25 Ncm	

Range			Range twelve for Conelog				
			Kit a 3.3 mm	Kit b 3.8/4.3 mm	Kit c 5.0 mm		
Laboratory implant					E		
			7921231	7921232	7921233		
Titanium abutment blanks and titaniu	bases and components for cu	stom abutments					
Titanium abutment blank							
			79212101	79212102	79212103		
Scan body							
			7921221	7921222	7921223		
Screw							
			7921241	7921241	7921242		
Torque			20 Ncm	20 Ncm	20 Ncm		

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AUSTRIA (HEADQUARTERS)

Amann Girrbach AG Koblach, Austria austria@amanngirrbach.com

GERMANY

Amann Girrbach GmbH Fon +49 7231 957-100 germany@amanngirrbach.com

NORTH AMERICA

Amann Girrbach North America, LP Charlotte, NC, U.S.A. Fon +1 704 837 1404 america@amanngirrbach.com

BRASIL

Amann Girrbach Brasil LTDA Curitiba, Brasil Fon +55 41 3287 0897 brasil@amanngirrbach.com

ASIA

Amann Girrbach Asia PTE LTD. Singapore, Asia Fon +65 6592 5190 singapore@amanngirrbach.com

CHINA

Amann Girrbach China Co., Ltd. Beijing, China Fon +86 10 8886 6064 china@amanngirrbach.com