

STRAUMANN UN!Q SCREW-RETAINED  
BARS AND BRIDGES

**EXCEL WITH  
OUR CUSTOM  
PROSTHETICS.**



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## SCALE UP WITH STRAUMANN® UNIQ

An outsourced design and production service for patient-specific prosthetics.

In a time of digital transformation, when resources are scarce and competition is fierce, Straumann® UNIQ empowers you with a premium service to outsource the planning, design and manufacturing of your custom implant prosthetics on demand, based on your specific needs.

Meeting your growing demand has never been easier with Straumann® UNIQ.

# OVERVIEW OF REMOVABLE PROSTHETICS

Screw-retained bars and bridges are intended as an aid in prosthetic rehabilitations for multiple-tooth replacement or fully edentulous patients.

## BARS FOR REMOVABLE PROSTHETICS

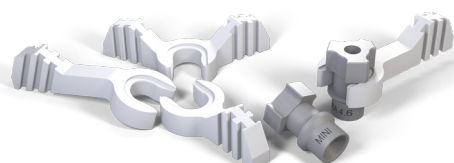
Bars for removable prosthetics are retentive elements to be combined with an overdenture to treat edentulous cases.

Dolder®* U-shape Bar	Dolder®* Egg-shape Bar	Novaloc®/LOCATOR®* Bar	Preci-VH Bar
 A photograph of a dental model with a U-shaped bar attached to the teeth. The bar has a U-shaped cross-section and is secured with screws.	 A photograph of a dental model with an egg-shaped bar attached to the teeth. The bar has an egg-shaped cross-section and is secured with screws.	 A photograph of a Novaloc®/LOCATOR®* Bar, which is a curved metal bar with several small circular attachments (abutments) attached to it.	 A photograph of a Preci-VH Bar, which is a curved metal bar with integrated vertical and horizontal patrices (attachments) for removable overdentures.

Ackermann-Bar®*	Round Bar	MP-Clip®* Bar	2in1 Telescopic Bar
 A photograph of an Ackermann-Bar, which is a curved metal bar with two small rider concepts for space saving mounting.	 A photograph of a Round Bar, which is a curved metal bar with a circular cross-section and a diameter of 1.9 mm.	 A photograph of an MP-Clip®* Bar, which is a curved metal bar with gold-colored retention inserts attached to it.	 A photograph of a 2in1 Telescopic Bar, which consists of two parts: a primary part and a secondary part that telescopes into it.

\* is a registered trademark of an independent third party

Straumann EXACT™ workflow enables a cost-effective, accurate, fully digital, validated treatment workflow for full-arch restorations without the need for capital investment, verification jig or a physical model.\*\*



\*\* Sending in a physical model, if available, is still recommended. It allows us to perform a fit check and directly make any necessary adjustments to ensure the best possible result. The UNIQ warranty will apply if you utilize Straumann EXACT according to the instructions for use

# SRBB SOLUTIONS FOR REMOVABLE PROSTHETICS

Screw-retained bar and bridge solutions for removable prosthetics

STRAUMANN® REMOVABLE RESTORATIONS			Dolder®* Bar Egg Shape	Ackerman Bar®*	MP Clip®*	Round Bar	Novaloc®/ LOCATOR®* Bar	BARS VIA SERVICE <sup>1</sup>					
MATERIAL	MANUFACTURER	ABUTMENT/IMPLANT LEVEL						Preci VH Bar	2in1 Telescopic				
Metals Titanium Grade 4	Straumann®	Implant Level <sup>2</sup>	(available via CARES Visual, 3Shape & UNIQ service)					(UNIQ service only)	(UNIQ service only)				
		SRA Abutment Level											
Metals Titanium Grade 4	Neodent®	Implant Level <sup>2</sup>	(available via UNIQ service)					(UNIQ service only)	(UNIQ service only)				
		Mini Conical Abutment (CM, WS)											
		Mini Conical Abutment (GM)	(available via CARES Visual, 3Shape & UNIQ service)										
		Micro Conical Abutment (CM, Facility)											
		Micro Conical Abutment (GM)	(available via CARES Visual, 3Shape & UNIQ service)										
Metals Titanium Grade 4	MEDENTiKA®*	Multi-unit Abutment	(available via CARES Visual, 3Shape & UNIQ service)					(UNIQ service only)	(UNIQ service only)				
		Implant Level											
		MedentiBASE®	(available via CARES Visual, 3Shape & UNIQ service)										
Metals Titanium Grade 4	Anthogyr®	Multi-unit Abutment	(available via CARES Visual, 3Shape & UNIQ service)					(UNIQ service only)	(UNIQ service only)				
		Implant Level											

<sup>1</sup> All bar types are accessible through the UNIQ service. Exclusive to this service are the Preci-VH-Bar and the 2 in 1 Telescopic.

<sup>2</sup> Refer to the Compatibility Chart for the specific implant systems and platform diameters to which connection is offered.

<sup>3</sup> Where not available is specified, the Preci VH Bar and 2in1 Telescopic bars are also not available.

\* Is a registered trademark of an independent third party

## COMPATIBLE REMOVABLE RESTORATIONS

MATERIAL	MANUFACTURER	ABUTMENT/IMPLANT LEVEL	BARS VIA SERVICE <sup>1</sup>							
			Dolder <sup>**</sup> Bar U-Shape/ Dolder <sup>**</sup> Bar Egg Shape	Ackerman Bar <sup>*</sup>	MP Clip <sup>**</sup>	Round Bar	Novaloc <sup>®</sup> / LOCATOR <sup>®*</sup> Bar	Preci VH aBar	2in1 Telescopic	
Metals Titanium Grade 4	Nobel Biocare <sup>®*</sup>	Multi-unit Level	(available via CARES Visual, 3Shape & UN!Q service)						(available via UN!Q service)	
		Multi-unit Abutment Plus RP/WP	(available via CARES Visual, 3Shape & UN!Q service)							
		Multi-unit Abutment WP	(available via CARES Visual, 3Shape & UN!Q service)							
		Implant Level <sup>2</sup>	(available via UN!Q service)							
Dentsply Sirona <sup>®*</sup>	Dentsply Sirona <sup>®*</sup>	Astra tech EV Uni Abutment EV straight	(available via CARES Visual, 3Shape & UN!Q service)						(available via UN!Q service)	
		Astra Tech Multibase Abutment EV	(available via CARES Visual, 3Shape & UN!Q service)							
		Ankylos Balance Base Abutment C	(available via CARES Visual, 3Shape & UN!Q service)							
		Xive MP Abutment	(available via CARES Visual, 3Shape & UN!Q service)							
		Implant Level <sup>2</sup>	(available via UN!Q service)							
Zimvie <sup>®*</sup>	Zimvie <sup>®*</sup>	Zimmer Tapered Abutment	(available via CARES Visual, 3Shape & UN!Q service)						(available via UN!Q service)	
		Implant Level <sup>2</sup>	(available via UN!Q service)							
		Biomet 3i <sup>®</sup> Low Profile Abutment	(available via CARES Visual, 3Shape & UN!Q service)							
		Implant Level <sup>2</sup>	(available via CARES Visual, 3Shape & UN!Q service)							
BioHorizons <sup>®*</sup>	BioHorizons <sup>®*</sup>	Multi-unit Abutment	(available via CARES Visual, 3Shape & UN!Q service)						(available via UN!Q service)	
		Camlog <sup>®*</sup> / Conelog <sup>®*</sup> Bar abutment	(available via CARES Visual, 3Shape & UN!Q service)							

<sup>1</sup> All bar types are accessible through the UN!Q service. Exclusive to this service are the Preci-VH-Bar and the 2 in 1 Telescopic.

<sup>2</sup> Refer to the Compatibility Chart for the specific implant systems and platform diameters to which connection is offered.

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# OVERVIEW OF FIXED PROSTHETICS

## HYBRIDS

Straumann® bars for fixed prosthetics are superstructures for the direct application with dental resin and pre-fabricated acrylic teeth to treat edentulous cases.

- Easy tissue relining, ideal solution for ongoing tissue management
- Economical alternative to a ceramic-veneered bridges

**Basic Hybrid**



- Additional basal support for denture teeth via a circumferential ledge to prevent the shearing-off of acrylic teeth. Bar is delivered sandblasted

**Advanced Hybrid**



- Ideally used for long edentulous ridges that are well healed and stable Intalgio (basal) and oral surface delivered in polished metal; good cleaning and hygiene properties
- Staircase geometry enables enlarged surface for acrylic adaptation and even force distribution

## BAR FOR ZIRCONIA RESTORATIONS

Straumann® CoreBars are substructures designed to support zirconia restorations

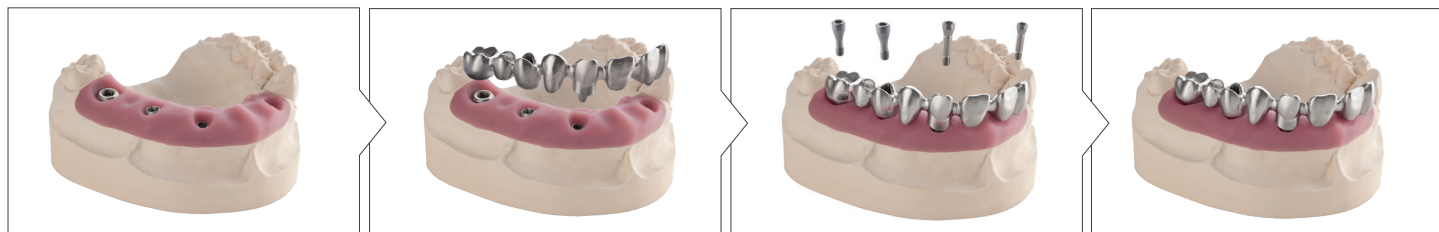
**CoreBar**



- An alternative to ti-base copings to support full contour zirconia restorations
- Especially useful in cases with poor AP spread and long cantilevers or additional support needed for prosthesis
- Bar produced centrally while zirconia milled in house via core file workflow
- Lighter than solid Zr restoration
- Larger surface area for bonding & enhanced distribution of forces vs. ti base coping
- Receive core file to mill Zr in-house

## SCREW-RETAINED BRIDGES, FIXED PROSTHETICS

Screw-Retained bridge is a framework which is intended for direct veneering with appropriate techniques in dental technology or wrapping with acrylics in combination with pre-fabricated teeth, to treat partially or totally edentulous cases.



**Thimble Bridge**



- Designed to simplify long term maintenance and repair
- Angled screw channels for enhanced esthetics
- Individual crowns allow for a combination of esthetic and high-strength materials

**Full-contour Bridge**



- The anatomical implant bridge framework is the ideal solution for fixed implant bridge prosthetics from 2 to up to 16 units

**Reduced Bridge**



- Reduced anatomical design for ceramic or composite. It provides the ideal support for each material

# SRBB SOLUTIONS FOR FIXED PROSTHETICS

BARS		BRIDGES	BRIDGES VIA SERVICE
via CARES Visual, 3Shape & exocad			
			
Basic Hybrid	Advanced Hybrid	Bridge	Bridge with gingiva & Thimble Bridge & Bars

MANUFACTURER	ABUTMENT/IMPLANT LEVEL	Titanium Grade 4 	Titanium Grade 4 	Titanium Grade 4 & Cobalt Chromium	Titanium Grade 4 & Cobalt Chromium <sup>1</sup>
Straumann®	SRA Abutment Level	•	•	•	•
	Implant Level <sup>2</sup>	•	•	• (ASC)	• (ASC)
Neodent®	Mini Conical Abutment (CM, WS)	•	•	•	•
	Mini Conical Abutment (GM)	•	•	•	•
	Micro Conical Abutment (CM, Facility)	•	•	•	•
	Micro Conical Abutment (GM)	•	•	•	•
	Implant Level <sup>2</sup>	(available via UNIQ service)			
MEDENTiKA®	Multi-unit Abutment	•	•	•	•
	MedentiBASE®	•	•	•	•
	Implant Level	Not Available			
Anthogyr®	Multi-unit Abutments	•	•	•	•
	Flexibase Ti-Base for Multi-Unit	•	•	•	Not Available
	Implant Level	Not Available			

<sup>1</sup> Cobalt Chromium is only available for Bridges

<sup>2</sup> Refer to the Compatibility Chart for the specific implant systems and platform diameters to which connection is offered.

BARS		BRIDGES	BRIDGES VIA SERVICE
via CARES Visual, 3Shape & exocad			
			
Basic Hybrid	Advanced Hybrid	Bridge	Bridge with gingiva & Thimble Bridge & Bars

MANUFACTURER	ABUTMENT/IMPLANT LEVEL	Titanium Grade 4 	Titanium Grade 4 	Titanium Grade 4 & Cobalt Chromium	Titanium Grade 4 & Cobalt Chromium <sup>1</sup>
Nobel Biocare®	Multi-unit Abutment RP	•	•	•	•
	Multi-unit Abutment Plus RP/WP	•	•	•	•
	Multi-unit Abutment WP	•	•	•	•
	Implant Level <sup>2</sup>	(available via UNIQ service)			
Dentsply Sirona®	Astra tech EV Uni Abutment EV straight	•	•	•	•
	Astra Tech Multibase Abutment EV	•	•	•	•
	Ankylos Balance Base Abutment C	•	•	•	•
	Xive MP Abutment	•	•	•	•
	Implant Level <sup>2</sup>	(available via UNIQ service)			
Zimvie®	Zimmer® Tapered Abutment	•	•	•	•
	Implant Level <sup>2</sup>	(available via UNIQ service)			
	Biomet 3i® Low Profile Abutment	•	•	•	•
	Implant Level <sup>2</sup>	(available via UNIQ service)			
BioHorizons®	Biohorizons® Multi-unit Abutment	•	•	•	•
	Implant Level	Not available			
Camlog®	Camlog® / ConeLog® Bar abutment	•	•	•	•
	Implant Level <sup>2</sup>	Not available			

<sup>1</sup> Cobalt Chromium is only available for Bridges

<sup>2</sup> Refer to the Compatibility Chart for the specific implant systems and platform diameters to which connection is offered.

# COMPATIBILITY CHART

## STRAUMANN GROUP

MANUFACTURER	IMPLANT SYSTEM	ABUTMENT/ IMPLANT L.	ANALOG	SCANBODY	OCCLUSAL SCREW & BASEL SCREWS	RECOMMENDED TORQUE / SCREW DRIVER	
Straumann®	RN	Implant Level	048.124 / 048.129	048.384	Straight	048.356	35 Ncm / SCS Screwdriver
					Angulated	048.906	35 Ncm / SCS AS Screwdriver
	WN	Implant Level	048.171 / 048.172	048.385	Straight	048.356	35 Ncm / SCS Screwdriver
					Angulated	048.906	35 Ncm / SCS AS Screwdriver
	NC	Implant Level	025.2101 / 025.2102	025.0078	Straight	025.2926	35 Ncm / SCS Screwdriver
					Angulated	025.0055	35 Ncm / SCS AS Screwdriver
		Screw-retained abutment	025.0049 / 023.4756 / 023.4757 / 025.0050	025.0080 / 025.0081 / EXACT - 025.0084 (plus compatible LINKS)	Straight	023.4763	15 Ncm / SCS Screwdriver
					Angulated	025.0054	15 Ncm / SCS AS Screwdriver
	RC	Implant Level	025.4101	025.0079	Straight	048.356	35 Ncm / SCS Screwdriver
					Angulated	048.356	35 Ncm / SCS AS Screwdriver
		Screw-retained abutment	023.4756 / 023.4757 / 025.0050 / 025.0007	025.0080 / 025.0081 / EXACT - 025.0084 (plus compatible LINKS)	Straight	023.4763	15 Ncm / SCS Screwdriver
					Angulated	025.0054	15 Ncm / SCS AS Screwdriver
	RB	Implant Level	065.0021 / 065.0023	065.0103	Straight	065.0036	35 Ncm / SCS Screwdriver
					Angulated	065.0037	35 Ncm / SCS AS Screwdriver
		Screw-retained abutment	023.4756 / 023.4757 / 025.0050	025.0081 / EXACT - 025.0084 (plus compatible LINKS)	Straight	023.4763	15 Ncm / SCS Screwdriver
					Angulated	025.0054	15 Ncm / SCS AS Screwdriver
	WB	Implant Level	065.0022 / 065.0024	065.0103	Straight	065.0036	35 Ncm / SCS Screwdriver
					Angulated	065.0037	35 Ncm / SCS AS Screwdriver
		Screw-retained abutment	023.4756 / 023.4757 / 025.0050	025.0081 / EXACT - 025.0084 (plus compatible LINKS)	Straight	023.4763	15 Ncm / SCS Screwdriver
					Angulated	025.0054	15 Ncm / SCS AS Screwdriver
	NT	Implant Level	036.0100	036.3230	Straight	036.3110	35 Ncm / SCS Screwdriver
	RT	Implant Level	036.0102	036.3230	Straight	036.3110	35 Ncm / SCS AS Screwdriver
	WT	Implant Level	036.1100	036.3230	Straight	036.3110	
Neodent®	CM	Mini Conical Abutment	101.020	Neodent Mini Conical Abutment Scanbody 108.137 / EXACT - 025.0085 (plus compatible LINKS)	116.227 / 010.1246	10 Ncm / 105.005	
		Micro Conical Abutment	101.057	Neodent Micro Conical Abutment Scanbody 108.140	116.227 / 010.1246	10 Ncm / 105.005	
	GM	Mini Conical Abutment	101.020	Neodent Mini Conical Abutment Scanbody 108.137 / EXACT - 025.0085 (plus compatible LINKS)	116.269 / 010.1247	10 Ncm / 105.005	
		Micro Conical Abutment	101.078	Neodent Micro Conical Abutment Scanbody 108.140	116.269 / 010.1247	10 Ncm / 105.005	
	WS	Mini Conical Abutment	101.020	Neodent Mini Conical Abutment Scanbody 108.137 / EXACT - 025.0085 (plus compatible LINKS)	116.227 / 010.1246	10 Ncm / 105.005	
	Facility	Micro Conical Abutment	101.057	Neodent Micro Conical Abutment Scanbody 108.140	116.227 / 010.1246	10 Ncm / 105.005	
	IMPLANT LEVEL GM	Implant Level	101.103 101.089 101.090	Neodent Grand Morse Implant Scan body 108.207	116.286 / 116.286-ET	20 Ncm / 104.072 Neo Manual Screwdriver	

MANUFACTURER	IMPLANT SYSTEM	ABUTMENT/ IMPLANT L.	ANALOG	SCANBODY	OCCLUSAL SCREW & BASEL SCREWS	RECOMMENDED TORQUE / SCREW DRIVER
MEDENTiKA®	MPS 3rd party implant systems	Multi-unit Abut. (Series EV, F, H, L, N, R, E, S, OT)	8509 - CAD CAM Straight 8504 - Lab Analog Straight 8515-17 - CAD CAM 17° 8514-17 - Lab Analog 17° 8515-30 - CAD CAM 30° 8514-30 - Lab Analog 30°	X - 8500 (Straight Series) X - 8513 (Angled Series)	Straight X - 8501 (Series)	15 Ncm / Placement instrument Hex 1.26
		MedentiBASE® Abut. (Series E, F, H, I, K, L, N, R, S, T, Y)	80 - CAD CAM Analog 4630 - Lab Analog	X - 4900 (series)	Straight X - 7600 (Series)	15 Ncm / Placement instrument Hex 1.26
Anthogyr®	Axiom	Multi-unit Abutments Platforms: R/4.8 N/4.0	151-03-PA 151-03-PA-4 151-04-PA 151-04-PA-4	151-03-DT-MU 151-04-DT-MUN 151-03-MDT 151-04-MDT	MU140 MUAA140 for AS	15 Ncm
	Axiom	Flexibase for Multi-unit Platforms: Ø4.8 and Ø4.0 mm	151-03-DT-MU 151-04-DT-MUN 151-03-MDT 151-04-MDT	151-03-DT-MU 151-04-DT-MUN 151-03-MDT 151-04-MDT	MU140	15 Ncm
	Axiom	Implant Level			Not available	

# COMPATIBILITY CHART COMPATIBLES

Full flexibility when using both digital and traditional workflows

MANUFACTURER	IMPLANT SYSTEM	ABUTMENT/IMPLANT LEVEL	ANALOG	SCANBODY	OCCLUSAL SCREW & BASEL SCREWS	TORQUE (Ncm)	
Nobel Biocare®	External hex connection: Bränemark System® / NobelSpeedy® Groovy	Multi-unit Abutment	NP/RP: 38918 WP: 31162	Multi-unit abutment level scanbody NP/RP: 2C-A WP: 2C-B	Prosthetic screw Multi-unit NP/RP: 29285 WP: 29286		
	Internal conical connection: NobelActive®/NobelParallel™/ NobelReplace® Conical Connection	Multi-unit Abutment	NP/RP/ WN: 38918	Multi-unit abutment level scanbody NP/RP/ WN: 2C-A	Prosthetic screw Multi-unit NP/RP/ WN: 29285	15 Ncm / Unigrip™	
	Internal tri-channel connection: NobelReplace® / Replace Select™ / NobelSpeedy® Replace/wNobelReplace® Platform Shift	Multi-unit Abutment	NP /RP/ WN: 38918	Multi-unit abutment level scanbody NP/RP/ WN: 2C-A	Prosthetic screw Multi-unit NP/RP/ WN: 29285		
	NobelReplace® NobelActive® Tapered	NP 3.5	Implant Level	Medentika E 80	Medentika Scanbody E 1400	E 60-ET	
		RP 4.3	Implant Level	Medentika E 81	Medentika Scanbody E 1410		
		WP 5.0	Implant Level	Medentika E 82	Medentika Scanbody E 1420	E 61-ET	
		WP 6.0	Implant Level	Medentika E 83	Medentika Scanbody E 1430		
	NobelReplace® NobelActive® Conical	3.0	Implant Level	Medentika F 82	Medentika Scanbody F 1420 Medentika Scanbody F 1420-L	F 66-ET	
		NP 3.5	Implant Level	Medentika F 80	Medentika Scanbody F 1400 Medentika Scanbody F 1400-L	F 60-ET	
		RP 4.3 / 5.0	Implant Level	Medentika F 81	Medentika Scanbody F 1410 Medentika Scanbody F 1410-L	F 61-ET	
	Bränemark System®	NP 3.5	Implant Level	Medentika K 80	Medentika Scanbody K 1400	K 60-ET	
		RP 4.1	Implant Level	Medentika K 81	Medentika Scanbody K 1410	K 61-ET	
		WP 5.1	Implant Level	Medentika K 82	Medentika Scanbody K 1420	K 62-ET	
Dentsply Sirona Implants®	Astra Tech EV		Uni Abutment E straight	25615	Available only through UN!Q Service	25481	15 Ncm / Hex Driver
			Multibase Abutment EV	26201	Available only through UN!Q Service	26196	
	Ankylos		Ankylos Balance Base Abutment C	3104 5332	Available only through UN!Q Service	3105 6022	10 Ncm / 1.0 mm Hex driver
	Xive		Xive MP Abutment Ø3.4	46 – 4030	Available only through UN!Q Service	46 – 4300	
			Xive MP Abutment Ø3.8	46 – 4030	Available only through UN!Q Service	46 – 4300	24 Ncm / 1.22 mm
			Xive MP Abutment Ø4.5	46 – 4030	Available only through UN!Q Service	46 – 4300	
			Xive MP Abutment Ø5.5	46 – 4030	Available only through UN!Q Service	46 – 4300	
	ASTRA TECH OsseoSpeed® TX	3.5	Implant Level	Medentika S 80	Medentika Scanbody S 1400	S 60-ET	20
		4.0					20
		4.5	Implant Level	Medentika S 82	Medentika Scanbody S 1420	S 61-ET	25
		5.0					25
	ASTRA TECH OsseoSpeed® EV	3.6	Implant Level	Medentika EV 81	Medentika Scanbody EV 1410	EV 61-ET	25
		4.2	Implant Level	Medentika EV 82	Medentika Scanbody EV 1420	EV 62-ET	25
		4.8	Implant Level	Medentika EV 83	Medentika Scanbody EV 1430	EV 63-ET	25
		5.4	Implant Level	Medentika EV 84	Medentika Scanbody EV 1440		25
	Xive	3.4	Implant Level	Medentika T 80	Medentika Scanbody T 1400	T 60-ET	25
		3.8	Implant Level	Medentika T 85	Medentika Scanbody T 1405		25
		4.5	Implant Level	Medentika T 81	Medentika Scanbody T 1410		25
		5.5	Implant Level	Medentika T 82	Medentika Scanbody T 1410		25

MANUFACTURER	IMPLANT SYSTEM		ABUTMENT/IMPLANT LEVEL	ANALOG	SCANBODY	OCCLUSAL SCREW & BASEL SCREWS	TORQUE (Nm)
ZimVie®*	Tapered Screw-Vent®		Tapered Abutment	ACTR		SCTS	20 Ncm / Hex Driver
	Zimmer Dental/Tapered Screw-Vent®	3.5	Implant Level	Medentika R 80	Medentika Scanbody R 1400	R 60-ET	30
		4.5	Implant Level	Medentika R 81	Medentika Scanbody R 1410		30
		5.7	Implant Level	Medentika R 82	Medentika Scanbody R 1420		30
	Certain® Internal / External Hex		Low Profile Abutment	LPCLA	Neodent Mini Conical Abutment Scanbody 108.137	LPCGSH / LPCTSH	10 Ncm / Large Hex
	BIOMET 3i/Certain®	3.4	Implant Level	Medentika H 80	Medentika Scanbody H 1400	H 60-ET	20
		4.1	Implant Level	Medentika H 81	Medentika Scanbody H 1410		20
		5.0	Implant Level	Medentika H 82	Medentika Scanbody H 1410		20
BioHorizons®	Internal Hex		Multi-unit Abutment	PXMUAR	Neodent Mini Conical Abutment Scanbody 108.137	PXMUPSR	15 Ncm / Hex Driver
Camlog®	Camlog®/ConeLog®		Camlog®/ConeLog® Bar abutment Ø3.3 Ø3.8 Ø4.3	J3020.4300	J2610.4300	J4012.1601	15 Ncm / Screw-driver Hex
			Camlog®/ConeLog® Bar abutment Ø5.0	J3020.6000	J2610.6000	J4012.2001	

→ Compatible screw-retained bars and bridges are delivered without the abutments and/or occlusal screws.

These have to be ordered separately from the respective manufacturer

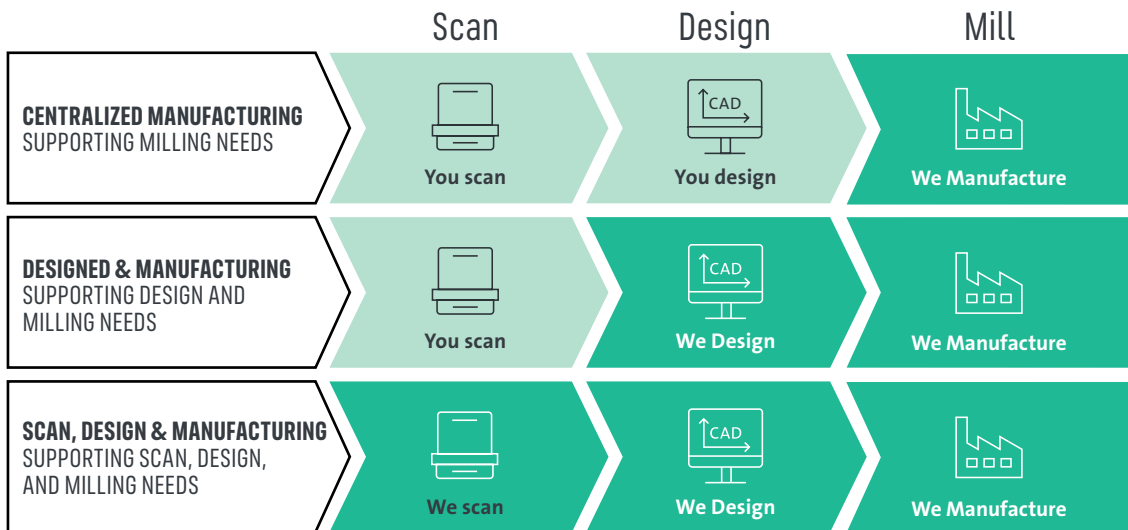
→ For Straumann®, Neodent® and Anthogyr® cases the occlusal screws are delivered with the framework

→ Please use the compatibility chart for details regarding scanbodies, abutments, screws and torques.

Refer to the instructions of the original manufacturer for detailed information

# ORDERING PROCESS

Full flexibility when using both digital and traditional workflows



## STRAUMANN® GUARANTEE

For applicable terms and conditions of the Straumann® Guarantee (including the Guarantee territory), please refer to the Straumann® Guarantee brochure.



### Straumann North American Headquarters

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<https://ifu.anthogyr.com/>