

SCREW OVERVIEW

For the CAMLOG® Implant system

camlog

ABUTMENT AND PROSTHETIC SCREWSINTRAORAL USE

Implant-Abutment connection

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	Ø 6.0 mm	
			M 1.6		M	2.0	Tightening torque
S	Temporary Abutments PEEK, incl. PS Scanbody ScanPost for Sirona Scanbody						tightening by hand*
	Temporary Abutments titanium, crown and bridge						
	Esthomic® Abutments, incl. PS		10.5 mm		10.5 mm	Smm	
	Universal Abutment, incl. PS Telescope Abutment Gold-plastic Abutment Logfit® Abutment Ceramic Abutment Titanium bases CAD/CAM, crown and bridge Vario SR Abutments, 20° and 30° angled	J4005.1601			J4005.2001	20 Ncm	
			nt screws				
	Vario SR Abutment, straight	1	11.9 mm J4007.1600		11.9 J4007	7.2000	20 Ncm
			CAMLOG	Abutment s	crews with reduced	l head, light blue anod	ized
Alta A	COMFOUR™		9.5 mm			mm	
	Bar Abutments, 17° and 30° angled		WWW.				20 Ncm
	17 and 30 angled		J4004.1601		J400 ²	4.2001	

PS: Platform Switching

^{*}Optionally für temporary abutments titanium: tightening torque after successful healing phase 20 Ncm

ABUTMENT AND PROSTHETIC SCREWSINTRAORAL USE

Abutment-Prosthetic connection

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	Ø 6.0 mm	
		M 1.6			M 2.0		Tightening torque
			s, light blue anodized				
Atta A	COMFOUR™		3.6 mm			3.8 mm	
	Bar Abutments,	=			w =		15 Ncm
	17° and 30° angled	J4012.1601			J4012.2001		
	W t CD Al .	4 mm					
	Vario SR Abutments, straight, 20° and 30° angled						15 Ncm
		J4005.2004					

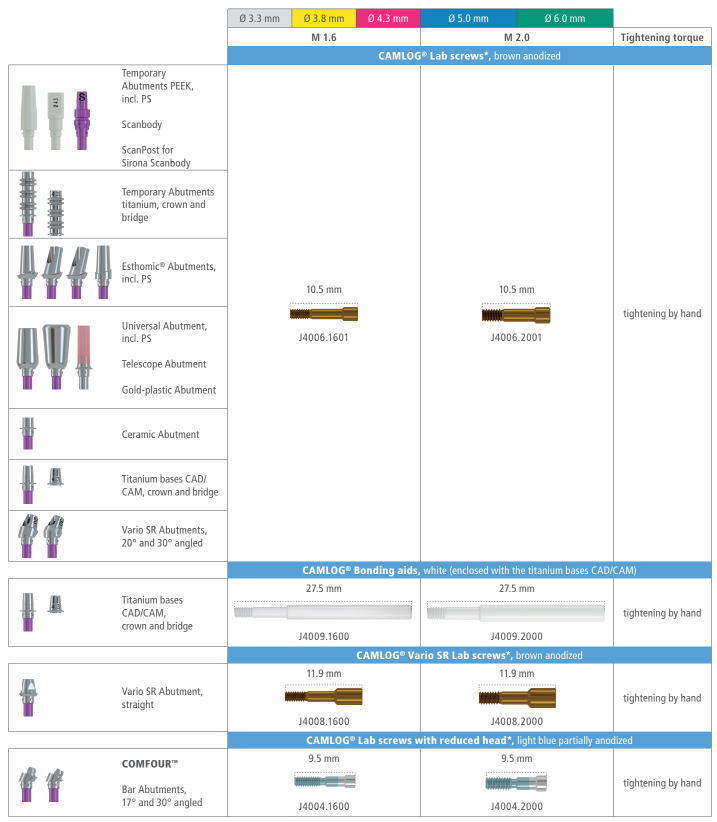
AUXILIARY SCREWSINTRA- AND EXTRAORAL USE

Abutment-Prosthetic connection

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	Ø 6.0 mm		
		M 1.6			M 2.0		Tightening torque	
_		3.6 mm			3.8 mm			
	Scanning cap for bar abutments						tightening by hand	
		J4012.1601			J4			
		Screws for	Screws for bar abutments, for impression taking open tray and for soldering,					
	COMFOUR™ Bar abutments, straight, 17° and 30° angled	12 mm			12.2 mm		tightening by hand	
		J4012.1610			J4012.2010			
		17 mm			17.2 mm			
		J4012.1615			J4			
		22 mm			22.2 mm			
			J4012.1620		J4	012.2020		
		Plastic screws for bar abutment, as fixation and bonding aid, beige						
		29 mm			29.2 mm			
		C					tightening by hand	
			J4009.1627		J4	009.2027		

LAB SCREWS EXTRAORAL

Lab analog-Abutment connection



PS: Platform Switching

^{*}Note: Lab screws may not be used on patients.

LAB SCREWS EXTRAORAL

Abutment-Prosthetic connection

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	Ø 6.0 mm			
			Tightening torque						
	Scanning cap for bar abutments COMFOUR™ Bar Abutments, straight, 17° and 30° angled	3.6 mm 3.8 mm				tightening by hand			
	Bar lab analog for bar abutments		J4013.1601			3.2001			
				Vario SR P	rosthetic screw, ye	llow anodized			
	Vario SR Abutments, straight, 20° and 30° angled	4 mm J4005.2004					tightening by hand		
	Vario SR Analog								
		Prosthetic screw for bar abutments*, for fabrication of the wax up on the bar sleeve for titanium bonding base, Passive-Fit, on the bar lab analog							
I a	Titanium bonding base for bar abutments and bar sleeve for titanium bonding base, burn-out, Passive-Fit		5.5 mm J4005.1602		10000	5 mm 5.2002	tightening by hand		

^{*}Note: Lab screws may not be used on patients.

HEADQUARTERS

CAMLOG Biotechnologies AG | Margarethenstr. 38 | 4053 Basel | Switzerland Phone +41 61 565 41 00 | Fax +41 61 565 41 01 | info@camlog.com | www.camlog.com

