

## **SCREW OVERVIEW**

For the CONELOG® Implant system





# **ABUTMENT AND PROSTHETIC SCREWS**INTRAORAL USE

#### **Implant-Abutment connection**

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
			M 1.6		M 2.0	Tightening torque
91110	Scanbody ScanPost for Sirona Scanbody					tightening by hand*
	Temporary Abutments titanium, crown and bridge					
	Esthomic <sup>®</sup> Abutments		8.9 mm C4005.1601		8.9 mm C4005.2001	
	Universal Abutment Telescope Abutment Gold-plastic Abutment Logfit® Abutment					20 Ncm
	Vario SR Abutments, 20° and 30° angled					
		С		utment screw	for titanium bases CAD/CAM, dark purple	e anodized
Ta.	Titanium bases CAD/CAM, crown and bridge		8.9 mm C4015.1601		8.9 mm C4015.2001	20 Ncm
				CONELOC	5® Vario SR Abutment screws	
			10.6 mm		10.6 mm	
	Vario SR Abutment, straight					20 Ncm
unt			C4007.1600		C4007.2000	
			CONELOG	i® Abutment s	crews with reduced head, light blue anod	ized
	COMFOUR™		7.8 mm		7.8 mm	
	Bar Abutments, 17° and 30° angled					20 Ncm
			C4004.1601		C4004.2001	

 $<sup>^{*}</sup>$ Optionally für temporary abutments titanium: tightening torque after successful healing phase 20 Ncm

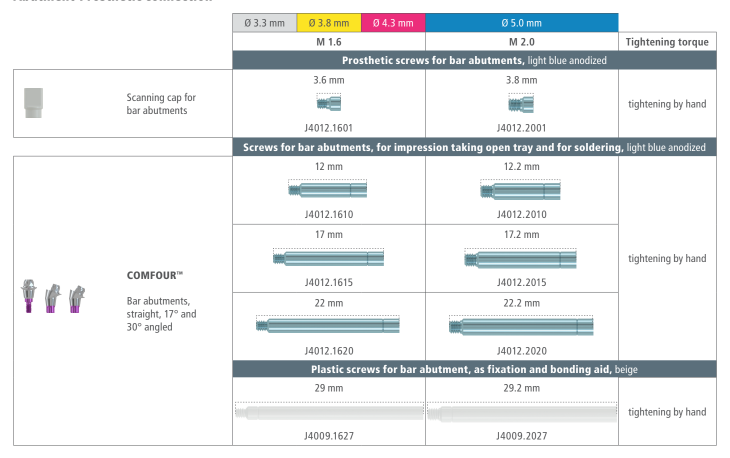
# ABUTMENT AND PROSTHETIC SCREWS INTRAORAL USE

#### **Abutment-Prosthetic connection**

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm			
		M 1.6			M 2.0	Tightening torque		
			Prosthetic screws for bar abutments, light blue anodized					
***	COMFOUR™	3.6 mm 3.8 mm						
	Bar Abutments,					15 Ncm		
	17° and 30° angled		J4012.1601		J4012.2001			
		Vario SR Prosthetic screw, yellow anodized						
	V : CD 41	4 mm						
	Vario SR Abutments, straight, 20° and 30° angled		15 Ncm					
		J4005.2004						

## **AUXILIARY SCREWS**INTRA- AND EXTRAORAL USE

#### **Abutment-Prosthetic connection**



## **LAB SCREWS EXTRAORAL**

### Lab analog-Abutment connection

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	l		
			M 1.6		M 2.0	Tightening torque		
		CONELOG® Lab screws*, brown anodized						
DHILD S	Scanbody ScanPost for Sirona Scanbody							
	Temporary Abutments titanium, crown and bridge	8.9 mm C4006.1601		8.9 mm C4006.2001	tightening by hand			
	Esthomic® Abutments							
	Universal Abutment Telescope Abutment Gold-plastic Abutment							
	Vario SR Abutments, 20° and 30° angled							
		C		screws for t	itanium bases CAD/CAM*, brown partially	/ anodized		
43	Titanium bases CAD/CAM, crown and bridge		8.9 mm C4016.1601		8.9 mm C4016.2001	tightening by hand		
		CONELOG® Bonding aids**						
43	Titanium bases CAD/CAM, crown and bridge		26 mm		26 mm	tightening by hand		
			(	CONELOG® Va	rio SR Lab screws*, brown anodized			
(III)			10.6 mm		10.6 mm			
	Vario SR Abutment, straight		*****			tightening by hand		
			C4008.1600		C4008.2000			
				Lab screws v	vith reduced head*, light blue partially and	odized		
- AD - A-	COMFOUR™		7.8 mm		7.8 mm			
	Bar Abutments, 17° and 30° angled		C4004.1600		C4004.2000	tightening by hand		

<sup>\*</sup>Note: Lab screws may not be used on patients.
\*\*not separate available, enclosed with the titanium bases CAD/CAM.

## LAB SCREWS EXTRAORAL

#### **Abutment-Prosthetic connection**

	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm		
		M 1.6		M 2.0  ews for bar abutments*, brown anodized	Tightening torque	
Scanning cap for bar abutments  COMFOUR™  Bar Abutments, straight, 17° and 30° angled  Bar lab analog for bar abutments		3.6 mm J4013.1601		3.8 mm J4013.2001	tightening by hand	
			Vario SR P	rosthetic screw, yellow anodized		
Vario SR Abutments, straight, 20° and 30° angled	4 mm J4005.2004				tightening by hand	
Vario SR Analog						
	<b>Prosthetic screw for bar abutments*</b> , for fabrication of the wax up on the bar sleeve for titanium bonding base, Passive-Fit, on the bar lab analog					
Titanium bonding base for bar abutments and bar sleeve for titanium bonding base, burn-out, Passive-Fit		5.5 mm J4005.1602		5.5 mm J4005.2002	tightening by hand	

<sup>\*</sup>Note: Lab screws may not be used on patients.

### **HEADQUARTERS**

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