





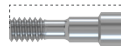









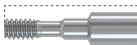


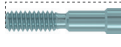
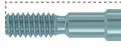
## SCHRAUBENÜBERSICHT

Für das CONOLOG<sup>®</sup> Implantatsystem



# ABUTMENT- UND PROTHETIKSCHRAUBEN INTRAORALE ANWENDUNG






## Implantat-Abutmentverbindung

	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	Anzugsmoment	
	M 1.6		M 2.0			
<b>CONELOG® Abutmentschrauben</b>						
 <p>Scankörper Scanpfosten für Sirona Scanbody</p>					handfest*	
 <p>Provisorische Abutments Titan, Krone und Brücke</p>						
 <p>Esthomic® Abutments</p>		8.9 mm  C4005.1601		8.9 mm  C4005.2001	20 Ncm	
    <p>Universal-Abutment Teleskop-Abutment Gold-Kunststoff Abutment Logfit® Abutment</p>						
 <p>Vario SR Abutments, 20° und 30° abgewinkelt</p>						
<b>CONELOG® Abutmentschrauben für Titanbasis CAD/CAM, dunkellila anodisiert</b>						
 <p>Titanbasis CAD/CAM, Krone und Brücke</p>		8.9 mm  C4015.1601		8.9 mm  C4015.2001		20 Ncm
<b>CONELOG® Vario SR Abutmentschrauben</b>						
 <p>Vario SR Abutment, gerade</p>		10.6 mm  C4007.1600		10.6 mm  C4007.2000	20 Ncm	
<b>CONELOG® Abutmentschrauben mit reduziertem Kopf, hellblau anodisiert</b>						
 <p><b>COMFOUR™</b> Stegaufbauten, 17° und 30° abgewinkelt</p>		7.8 mm  C4004.1601		7.8 mm  C4004.2001	20 Ncm	

\*Optional für provisorische Abutments Titan: Anzugsmoment nach erfolgter Einheilphase 20 Ncm











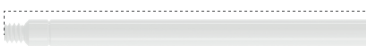
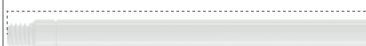
# ABUTMENT- UND PROTHETIKSCHRAUBEN INTRAORALE ANWENDUNG

## Abutment-Prothetikverbindung

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm		
		M 1.6			M 2.0		Anzugsmoment
Prothetikschauben für Stegaufbauten, hellblau anodisiert							
 <p><b>COMFOUR™</b> Stegaufbauten, gerade, 17° und 30° abgewinkelt</p>	3.6 mm	 J4012.1601		3.8 mm	 J4012.2001		15 Ncm
	Vario SR Prothetikschaube, gelb anodisiert						
 <p>Vario SR Abutments, gerade, 20° und 30° abgewinkelt</p>		 4 mm J4005.2004					15 Ncm









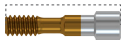
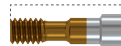


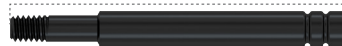






# HILFSSCHRAUBEN INTRA- UND EXTRAORALE ANWENDUNG

## Abutment-Prothetikverbindung

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm		
		M 1.6			M 2.0		Anzugsmoment
Prothetikschauben für Stegaufbau, hellblau anodisiert							
 <p>Scankappe für Stegaufbauten</p>	3.6 mm	 J4012.1601		3.8 mm	 J4012.2001		handfest
Schrauben für Stegaufbauten, für Abformung offener Löffel und zum Löten, hellblau anodisiert							
 <p><b>COMFOUR™</b> Stegaufbauten, gerade, 17° und 30° abgewinkelt</p>	12 mm	 J4012.1610		12.2 mm	 J4012.2010		handfest
	17 mm	 J4012.1615		17.2 mm	 J4012.2015		
	22 mm	 J4012.1620		22.2 mm	 J4012.2020		
	Kunststoffschauben für Stegaufbau, als Fixations- und Klebehilfe, beige						
	29 mm	 J4009.1627		29.2 mm	 J4009.2027		handfest

# LABORSCHRAUBEN EXTRAORAL

## Laborimplantat-Abutmentverbindung


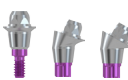









	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	Anzugsmoment
	M 1.6		M 2.0		
CONELOG® Laborschrauben*, braun anodisiert					
 <p>Scankörper Scanpfosten für Sirona Scanbody</p>					
 <p>Provisorische Abutments Titan, Krone und Brücke</p>					
 <p>Esthomic® Abutments</p>		8.9 mm  C4006.1601		8.9 mm  C4006.2001	handfest
 <p>Universal-Abutment Teleskop-Abutment Gold-Kunststoff Abutment</p>					
 <p>Vario SR Abutments, 20° und 30° abgewinkelt</p>					
CONELOG® Laborschrauben für Titanbasis CAD/CAM*, braun teilanodisiert					
 <p>Titanbasis CAD/CAM, Krone und Brücke</p>		8.9 mm  C4016.1601		8.9 mm  C4016.2001	handfest
CONELOG® Klebehilfen**					
 <p>Titanbasis CAD/CAM, Krone und Brücke</p>		26 mm 		26 mm 	handfest
CONELOG® Vario SR Laborschrauben*, braun anodisiert					
 <p>Vario SR Abutment, gerade</p>		10.6 mm  C4008.1600		10.6 mm  C4008.2000	handfest
CONELOG® Laborschrauben mit reduziertem Kopf*, hellblau teilanodisiert					
 <p><b>COMFOUR™</b> Stegaufbauten, 17° und 30° abgewinkelt</p>		7.8 mm  C4004.1600		7.8 mm  C4004.2000	handfest

\*Hinweis: Laborschrauben dürfen nicht am Patienten verwendet werden.

\*\*nicht einzeln erhältlich, liegen der Verpackung der Titanbasen CAD/CAM bei.

# LABORSCHRAUBEN EXTRAORAL

## Abutment-Prothetikverbindung

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm		
		M 1.6			M 2.0		Anzugsmoment
<b>Labor-Prothetikschrauben für Stegaufbauten*</b> , braun anodisiert							
	Scankappe für Stegaufbauten						
	<b>COMFOUR™</b> Stegaufbauten, gerade, 17° und 30° abgewinkelt	3.6 mm  J4013.1601			3.8 mm  J4013.2001		handfest
	Steg-Laborimplantat für Stegaufbauten						
<b>Vario SR Prothetikschraube</b> , gelb anodisiert							
	Vario SR Abutments, gerade, 20° und 30° abgewinkelt				4 mm  J4005.2004		handfest
	Vario SR Analog						
<b>Prothetikschrauben für Stegaufbauten*</b> , zur Herstellung der Modellation auf der ausbrennbaren Steghülse für Titanklebebasis, Passive-Fit, auf dem Steg-Laborimplantat							
	Titanklebebasis für Stegaufbau und Steghülse für Titanklebebasis, ausbrennbar, Passive-Fit	5.5 mm  J4005.1602			5.5 mm  J4005.2002		handfest

\*Hinweis: Laborschrauben dürfen nicht am Patienten verwendet werden.



**HEADQUARTERS**

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

Hersteller CAMLOG® und CONELOG® Produkte: ALTATEC GmbH | Maybachstr. 5 | 71299 Wimsheim | Deutschland

