

















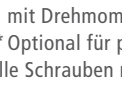



# ÜBERSICHT – ANZUGSMOMENTE



























Artikel	Instrument	Anzugsmoment
 CAMLOG® Implantat-Verschlusschraube		handfest**
 CAMLOG® Gingivaformer (inkl. PS) zylindrisch, wide body bottleneck		
 CAMLOG® Abformpfosten (inkl. PS) CAMLOG® Bissregistrierpfosten		
 CAMLOG® Laborschrauben		
 CAMLOG® Laborschrauben mit reduziertem Kopf		
 CAMLOG® Provisorisches Abutment, PEEK, inkl. PS		
 CAMLOG® Provisorisches Abutment, Titanlegierung, Krone und Brücke, inkl. PS		
 CAMLOG® Abutmentschrauben	    	
 CAMLOG® Abutment-schrauben mit reduziertem Kopf		
 CAMLOG® Esthomic® Abutment, gerade, inkl. PS		
 CAMLOG® Esthomic® Abutment, abgewinkelt 15°/20°, inkl. PS		
 CAMLOG® Esthomic® Abutment, Inset		
 Kunststoff-Abutment		
 CAMLOG® Universal-Abutment		
 CAMLOG® Teleskop-Abutment		
CAMLOG® Keramik-Abutment		
CAMLOG® Logfit® Abutments		
CAMLOG® Titanbasen CAD/CAM, Krone und Brücke		

\* mit Drehmomentratsche J5320.1030

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

Alle Schrauben müssen nach mindestens 5 Minuten mit dem entsprechenden Drehmoment nachgezogen werden!

Ø 3.3 mm   Ø 3.8 mm   Ø 4.3 mm   Ø 5.0 mm   3.3   3.8   4.3   5.0   6.0

Artikel	Instrument	Anzugsmoment	
 CAMLOG® Stegaufbauten, gerade	 	20 Ncm*	30 Ncm*
 CAMLOG® Stegaufbauten, 17° und 30° abgewinkelt		20 Ncm*	
 Scankappe für Stegaufbau		handfest	
 Titankappen für Stegaufbau, Krone/Brücke	    	15 Ncm*	
 Kronenbasis für Stegaufbau, ausbrennbar			
 Stegbasen für Stegaufbau, ausbrennbar, angießbar, anlötlbar, anlaserbar			
 Titanklebasis für Stegaufbau, Passive-Fit			
 Heilkappe für Stegaufbau	 	handfest	
 Abformkappe für Stegaufbau, geschlossener Löffel (Brücke/Steg)			
 CAMLOG® Kugelaufbauten		20 Ncm*	30 Ncm*
 CAMLOG® Locator® Aufbauten		20 Ncm*	30 Ncm*
 CAMLOG® Scankörper	 	handfest	
 CAMLOG® Scanpfosten für Sirona Scanbody			

\* mit Drehmomentratsche J5320.1030

Alle Schrauben müssen nach mindestens 5 Minuten mit dem entsprechenden Drehmoment nachgezogen werden!