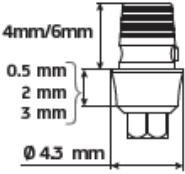






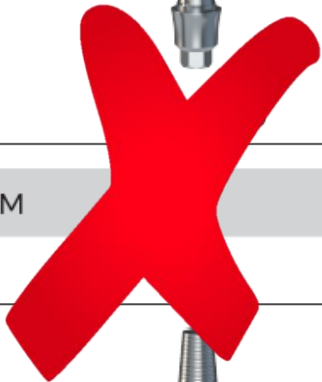
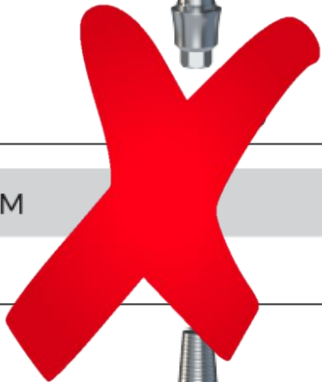
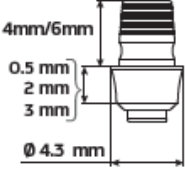








# Paltop Round tibase abutments for CEREC dental restorations

**Philip Segal MDT**

Digital CAD/CAM Manager

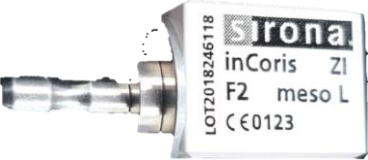
		STANDARD PLATFORM					
Engage		LENGTH = 4 MM			LENGTH = 6 MM		
		0.5mm	2mm	3mm	0.5mm	2mm	3mm
							
		40-70207	40-70291	40-70209	40-70211	40-70293	
Non Engage		LENGTH = 4 MM			LENGTH = 6 MM		
		0.5mm	2mm	3mm	0.5mm	2mm	
							
		40-70208	40-70292	40-70210	40-70212	40-70294	40-70214

**\*ONLY the 4.0 mm length are compatible with Cerec**

# Standard Platform – Ø3.75, Ø4.2, and Ø5.0, Compatible with CEREC System



In Cerec follow “Zimmer Z TSV 3.5mm  
Use long scan post (purchase from Sirona)  
Use Long mono bloc for milling



Scanbodies are used with ScanPosts and TiBases for optical acquisition of implants. The white scanbody is compatible with the Bluecam and the following scanning systems: inEos X5, inEos Blue and CEREC AC with Bluecam. Gray is compatible with the CEREC AC Omnicam.

Engage	LENGTH = 4 MM		
	0.5mm	2mm	3mm
	40-70207	40-70291	40-70209
Non Engage	LENGTH = 4 MM		
	0.5mm	2mm	3mm
	40-70208	40-70292	40-70210

	White Scan Body, Bluecam L	560-0614	6431303
	Gray Scan Body, Omnicam L	560-0341	6431329

**\*ONLY the 4.0 mm length is compatible with Cerec**

# Wide platform – Ø6.00

## Compatible with Cerec



In Cerec follow “Zimmer Z TSV 4.5mm  
Use long scan post (purchase from Sirona)

**WIDE PLATFORM**

Engage	<b>LENGTH = 4 MM</b> 0.5mm	LENGTH = 6 MM 0.5mm
	40-70223	40-70225

**WIDE PLATFORM**

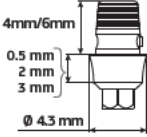






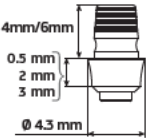






Non-Engage	<b>LENGTH = 4 MM</b> 0.5mm	LENGTH = 6 MM 0.5mm
	40-70224	40-70226

**\*ONLY the 4.0 mm length is compatible with Cerec**

# Narrow platform – Ø3,25

## Compatible with Cerec




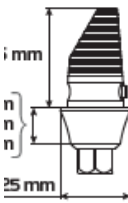
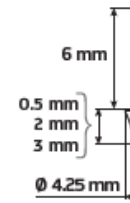
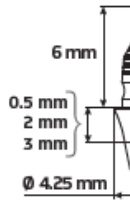









**\*Please note the NP TiBase body is compatible with the Cerec scan post**

		NARROW PLATFORM					
Engage 		LENGTH = 4 MM			LENGTH = 6 MM		
		0.5mm	2mm	3mm	0.5mm	2mm	3mm
							
		40-70215	40-70295	40-70217	40-70219	40-70297	40-70221
Non Engage 		LENGTH = 4 MM			LENGTH = 6 MM		
		0.5mm	2mm	3mm	0.5mm	2mm	3mm
							
		40-70216	40-70296	40-70218	40-70220	40-70298	40-70222

**\*ONLY the 4.0 mm length is compatible with Cerec**

\*TiBase Round Anterior are not compatible with Cerec

# TITANIUM BASES ROUND ANTERIOR

NARROW PLATFORM 				STANDARD PLATFORM 				CONICAL PLATFORM 			
Engage				Engage				Engage			
											
0.5mm	2mm	3mm		0.5mm	2mm	3mm		0.5mm	2mm	3mm	
											
40-70302	40-70303	40-70304		40-70299	40-70300	40-70301		40-72081	40-72082	40-72083	

**Philip Segal MDT**  
Digital CAD/CAM Manager