


External Hex	1.22 Hex (M2)  TSH2 TSHZ2 BSH2*	QUAD (M2)  GSQ2 GSQZ2	SLOTTED (M2)  TSS2 TSSZ2 GSS2 GSSZ2 BSS2*	UNIGRIP (M2)  TSU2 TSUZ2 GSU2 GSUZ2	TORQUE: 32-40Ncm Head Diameter: 2.70mm
	<i>Due to design revisions and changes, screw tips may be flat or rounded.</i>				
	3 Series  TSH3 TSHZ3 BSH3*	 GSQ3 GSQZ3	 TSS3 TSSZ3 GSS3 GSSZ3 BSS3*	 TSU3 TSUZ3 GSU3 GSUZ3	TORQUE: 32-40Ncm Head Diameter: 2.40mm
Note: Screw TORQUE with PEEK Prosthetics for $\lt; \varnothing 4.0\text{mm}$ implant interfaces: 15Ncm ≥ $\varnothing 4.0\text{mm}$ implant interfaces: 20Ncm					<i>Due to design revisions and changes, screw tips may be flat or rounded.</i>
INPI	1.22 Hex (M1.6)  TSH16 BSH16*	TORQUE: 32Ncm Head Diameter: 2.40mm	Piccolo	1.22 Hex (M1.6)  TS-P-16 BS-P-16*	TORQUE: 25-32Ncm Head Diameter: 2.15mm
Note: Screw TORQUE with PEEK Prosthetics: 15Ncm					

DC (Deep Conical)	1.22 Hex M1.4  TS-DC3-14 BS-DC3-14*	M1.6  TS-DC4-16 BS-DC4-16*	M2  TS-DC5-20 BS-DC5-20*	DC3 TORQUE: 15Ncm Head Diameter: 2.10mm DC4 TORQUE: 20Ncm Head Diameter: 2.35mm DC5 TORQUE: 25-32Ncm Head Diameter: 2.35mm	1.22 Hex Passive Abutment Screws M1.4  PA-DC3-14T PA-DC3-14B* (anodized yellow)	M1.6  PA-DC4-16T PA-DC4-16B* (anodized blue)	M2  PA-DC5-20T PA-DC5-20B* (anodized purple)	Head Diameter: 2.20mm TORQUE: 15Ncm Head Diameter: 2.40mm TORQUE: 20Ncm Head Diameter: 2.80mm TORQUE: 25 - 32Ncm
	Note: Screw TORQUE with PEEK Prosthetics: DC3 interface 15Ncm Screw TORQUE with PEEK Prosthetics: DC4 interface 20Ncm Screw TORQUE with PEEK Prosthetics: DC5 interface 20Ncm							

Internal Hex (M-series & PROVATA)	1.27 Hex (M1.8)  TS-Z-18 BS-Z-18*	Quad (M1.8)  GS-Q-18	TORQUE: 32Ncm Head Diameter: 2.25mm	1.27 Hex Passive Abutment Screws (M1.8)  PA-M-18T PA-Q-18G PA-M-18B*	TORQUE: 32Ncm Head Diameter: 2.60mm
	Note: Screw TORQUE with PEEK Prosthetics: 15Ncm				

IT (Internal Octagon)	Torx (M2)  TSIT2 GSIT2 BSIT2*	Torx Passive Abutment Screws (M2)  TS-IT-PA BS-IT-PA*	TORQUE: 32-40Ncm Head Diameter: 2.70mm
-----------------------	---	---	---




NOTE:

Always ensure that the correct screw is used for the relevant implant and component.


**Blackened Brass Screws for Laboratory Use Only - Torque values do not apply.*



Images are for illustration purposes only and do not necessarily accurately represent the product.

TRI-NEX	Unigrip (M1.8)				TORQUE: 32Ncm Head Diameter: 2.50mm	Unigrip (M2)				TORQUE: 32-40Ncm Head Diameter: 2.50mm		
												
	TS-L-18	TS-L-18C (coated)	GS-L-18	BS-L-18*		TS-L-20	TS-L-20C (coated)	GS-L-20	BS-L-20*			
	Note: Screw TORQUE with PEEK Prosthetics: 15Ncm					Note: Screw TORQUE with PEEK Prosthetics: 20Ncm						
Unigrip Passive Abutment Screws (M1.8)					TORQUE: 32Ncm Head Diameter: 2.70mm	Unigrip Passive Abutment Screws (M2)					TORQUE: 32-40Ncm Head Diameter: 2.70mm	
												
PA-L-18	PA-L-18G	PA-L-18B*				PA-L-20	PA-L-20G	PA-L-20B*				

Compact Conical Abutment Level Screws	Series 1 Screws (M1.4)						TORQUE: 10-15Ncm Head Diameter: 2.25mm		
	1.22 Hex			Slotted				Unigrip	
									
	TSH1	GSH1	BSH1*	TSS1	GSS1	BSS1*		TSU1	GSU1
Note: Screw TORQUE with PEEK Prosthetics: 10 - 15Ncm									

Angled Compact Conical Abutment Screws	Series 9 & 9Z Screws (M2)					TORQUE: 20Ncm Head Diameter: 2.50mm	Internal Hex (M-series & PROVATA)	1.27 Hex		TORQUE: 32Ncm Head Diameter: 2.20mm	
	Slotted		Unigrip								
											
	GSS9	TSU9	GSU9	TSUZ9	GSUZ9						
DC (Deep Conical)	1.22 Hex		Unigrip			TRI-NEX	Unigrip		TORQUE: 20Ncm Head Diameter: 2.45mm		
											
	TS-DC3-MC	TS-DC4-MC					TU-MCL-18C (coated)	GU-MCL-18		TU-MCL-20C (coated)	GU-MCL-20
	TORQUE: 15Ncm Head Diameter: 2.0mm		TORQUE: 20Ncm Head Diameter: 2.0mm				TORQUE: 20Ncm Head Diameter: 2.25mm			TORQUE: 20Ncm Head Diameter: 2.45mm	

Special Screw (M2)	Unigrip	TORQUE: 20Ncm For Conical & Compact Conical Abutment, when used with CTH Converter
		

Procera System	Unigrip (M2)		TORQUE: 32-40Ncm Head Diameter: 2.50mm
			

Screw Connections	Hexed	Unigrip	Quad	Slotted	Torx	G.. = Gold Alloy T.. = Gr. 5 Titanium Alloy B.. = Brass
	