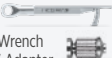


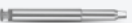


GenTek Ti-Base¹ with Standard Post and Titanium Pre-Milled Abutment Blanks

	HEX DRIVER	TORQUE WRENCH / DRIVER TIPS	ADDITIONAL TOOLS
Certain®	PHD02N 17 mmL PHD03N 24 mmL Narrow Posterior Hex Driver 	L-TIRW WITH C9980 Low Torque Indicating Ratchet Wrench with L-TIRW Standard ISO 1797 Adapter 	RASH3N 24 mmL RASH8N 30 mmL Narrow Right Angle Hex Driver Tip 
TSX®, TSV/TM®, Eztetic®	HXGR1.25 22 mmL HXLGR1.25 30 mmL Hex Driver with GemLock® Retention 1.25 mmD 	L-TIRW WITH C9980 Low Torque Indicating Ratchet Wrench with L-TIRW Standard ISO 1797 Adapter  TWR Torque Wrench, Restorative (adjustable torque range 10 – 35 Ncm) 	HX1.25D 23 mmL HXL1.25D 26 mmL Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Short 1.25 mmD  TW1.25 Short TW1.25L Long Torque Wrench Driver 
			IQSA01 Quick Seat™ Activator Tool  TLRT2 (Removal Tool for TSX, TSV/TM) CLRT2 (Removal Tool for Eztetic and TSX 3.1 Implant Abutments) 




GenTek Ti Prosthetic Base Coping, Low Profile

	HEX DRIVER	TORQUE WRENCH / DRIVER TIPS
Low Profile	PHD02N 17 mmL PHD03N 24 mmL Narrow Posterior Hex Driver 	L-TIRW WITH C9980 Low Torque Indicating Ratchet Wrench with L-TIRW Standard ISO 1797 Adapter  RASH3N 24 mmL RASH8N 30 mmL Narrow Right Angle Hex Driver Tip 

GenTek Angulated Screw Channel Ti-Bases

	TORQUE WRENCH	HEXALOBULAR DRIVERS
Certain	L-TIRW WITH C9980 Low Torque Indicating Ratchet Wrench with L-TIRW Standard ISO 1797 Adapter 	ZFX02HLD21 ZFX02HLD28 ZFX02HLD36 for Hexalobular Retaining Screw  TASCT24 TASCT30 for Hexalobular Retaining Screw 
TSX, TSV/TM, Eztetic	TWR Torque Wrench, Restorative (adjustable torque range 10 – 35 Ncm) 	TASCD24 TASCD30 for Hexalobular Retaining Screw 

GenTek Scan Body² Tools

	TORQUE WRENCH	HEX DRIVER, LATCH-LOCK HEX DRIVER
Certain/Low Profile, TSV/TM, TSX and Eztetic	ZFX02002067 for Scan Bodies (lab use only) 	HXGR1.25 HXLGR1.25  HX1.25D (may require reduction hand piece) HXL1.25D (may require reduction hand piece) 

¹ Ti-Base also referenced as TiBase. ² Scan Body also referenced as Scanbody.