

Genuine Restorative Components





ZimVie DIGITAL SOLUTIONS

GenTek Open Connectivity

For even more flexibility.

Blanks^{*} are compatible with Medentika[®] holders (CAM update required).

GenTek Titanium Pre-Milled Abutment

GenTek Angulated Screw

Channel Ti-Bases*

Achieve efficiency to your CAD/CAM restoration workflow with a singular Ti-Base that provides flexibility of channel angulation and adjustable post height options (4.5 mm, 5.7 mm, and 7.0 mm).

Real GUIDE "

exocad



Free

Libraries for the GenTek restorative components are available for RealGUIDE[®], 3Shape, and Dental Wings CAD software. **Free download at zimvie.com**

SCAN & INFORM More at www.zimvie.com *All digitally designed Gentek custom abutments, superstructures or hybrid abutment crowns are intended to be sent to a validated milling center for manufacture. Visit our website for a list of validated milling centers.



Table of Contents

GenTek Angulated Screw Channel Ti-Bases ¹
GenTek Titanium Pre-Milled Abutment Blanks 8
GenTek Ti-Bases with Standard Post 12
GenTek Scan Bodies ² 18
GenTek Restorative Components –
ZimVie Low Profile Abutment Compatible

Legend

ø Restorative Platform (mm) Color code for Eztetic[®], TSX°, TSV°/TM°



ø Restorative Platform (mm)

Color code for Certain®



GenTek Calibration Tool for Milling Machines

Description GenTek Calibration Abutment Blank

Part No ZFX18-CALIB

GenTek Titanium Pre-Milled Abutment Blank Holder

Description Zfx Pre-Abutment Blank Holder, Standard

Part No. ZFX02PMSH





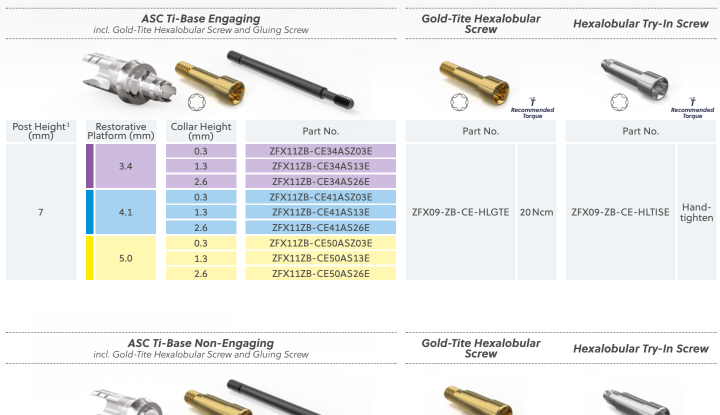
5	,		
ZimVie Implant System	Implant Platform Diameter (mm)	GenTek Engaging Ti-Base Abutment Platform Diameter (mm)	Compatible Block
	3.4	3.1	S
Cortain	4.1	4.1	
Certain	5.0	5.0	L
	6.0	5.0	
	3.5	3.5	
TSV/TM	4.5	4.5	L
	5.7	5.7	
	2.9	2.9	S
TSX	3.5	3.5	1
	4.5	4.5	L
Eztetic	2.9	2.9	S

¹ Ti-Base also referenced as TiBase

² Scan Body also referenced as Scanbody ³Only compatible with Engaging Ti-Base Abutments that do not contain Angled Screw Channel



Certain Restorative Platform Connection



		\bigcirc				
Post Height ¹ (mm)	Restorative Platform (mm)	Collar Height (mm)	Part No.	Part No.	Part No.	
	3.4 0.3 1.3	0.3	ZFX11ZB-CE34ASZ03N			
		1.3	ZFX11ZB-CE34AS13N			
7	4.1	0.3	ZFX11ZB-CE41ASZ03N	ZFX09-ZB-CE-HLGTN 20N	Icm ZFX09-ZB-CE-HLTISN	nd-
	4.1 1.3	1.3	ZFX11ZB-CE41AS13N	ZFAU9-ZB-CE-HLGIN ZUNCH	tigh	ten
	5.0	0.3	ZFX11ZB-CE50ASZ03N			
	5.0	1.3	ZFX11ZB-CE50AS13N			

Eztetic and TSX² Restorative Platform Connection

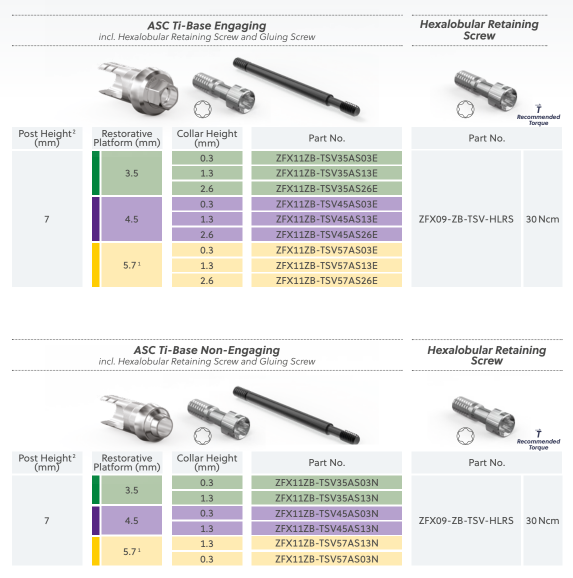




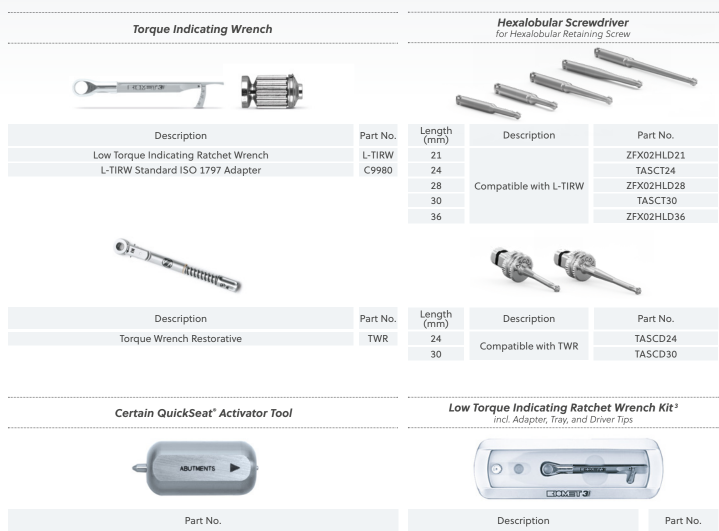




TSX, Tapered Screw-Vent, and Trabecular Metal Restorative Platform Connections



Tools for GenTek Angulated Screw Channel Ti-Bases



IQSA01

L-TIRW: Low Torque Indicating Ratchet Wrench

- C9980: L-TIRW Standard ISO 1797 Adapter^{4|5}
- RTI2035TR: Torque Indicating Ratchet Wrench Tray
- RASH3N: Narrow Right Angle Large Hexed Driver Tip, 24 mm
- RASQ3N: Narrow Right Angle
- Square Driver Tip, 24 mm

L-TIRWK



Certain Restorative Platform Connection

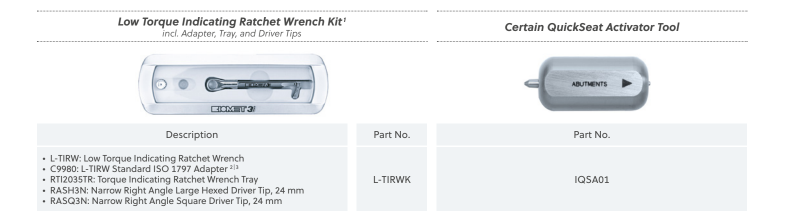




Hex Driver, Driver Tip (0.048 Hex) for Gold-Tite and Try-In Screws

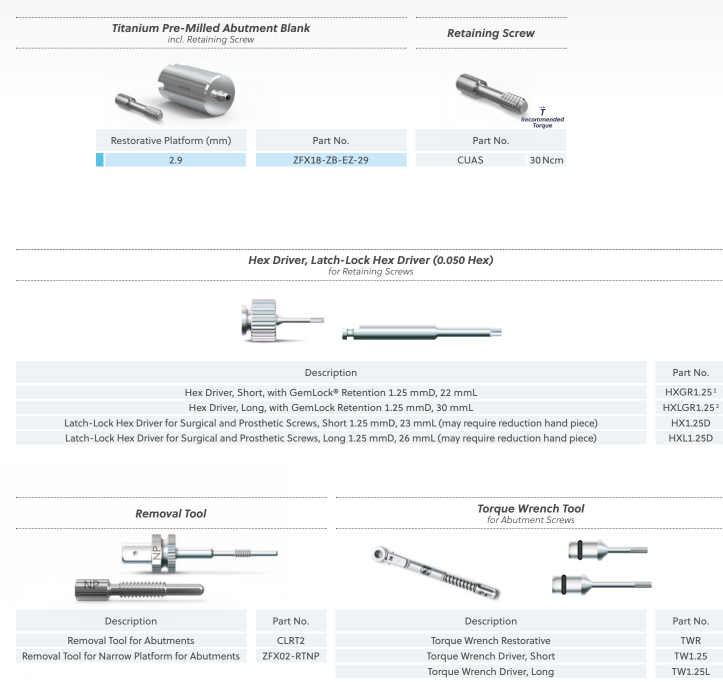


Description	Part No.
Narrow Posterior Hex Driver, 17 mmL	PHD02N
Narrow Standard Hex Driver, 24 mmL	PHD03N
Narrow Right Angle Hex Driver Tip, 24 mmL	RASH3N
Narrow Right Angle Hex Driver Tip, 30 mmL	RASH8N

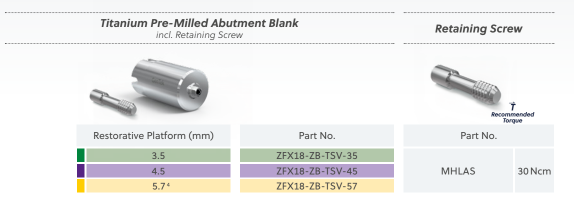




Eztetic and TSX¹ Restorative Platform Connection



TSX, Tapered Screw-Vent, and Trabecular Metal Restorative Platform Connection



Hex Driver, Latch-Lock Hex Driver (0.050 Hex) for Retaining Screws and Intraoral Scan Bodies



Description	Part No.
Hex Driver, Short, with GemLock Retention 1.25 mmD, 22 mmL	HXGR1.25 ³
Hex Driver, Long, with GemLock Retention 1.25 mmD, 30 mmL	HXLGR1.25 ³
Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Short 1.25 mmD, 23 mmL (may require reduction hand piece)	HX1.25D
Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Long 1.25 mmD, 26 mmL (may require reduction hand piece)	HXL1.25D



¹ Only for TSX 2.9 mm Restorative Platform ² Compatible with Removal Tool Narrow Platform ³ Compatible with Removal Tool Standard Platform ⁴ Not compatible with TSX Restorative Platform

GenTek Ti-Bases with Standard Post (Sirona inCoris Meso Block/Cerec Compatible)

Certain Restorative Platform Connection

Single-Unit Restorative Components Ti-Base Engaging incl. Gold-Tite and Gluing Screws **Gold-Tite Screw Try-In Screw** Height (mm)¹ Restorative Platform (mm) Part No. Part No. Part No. 3.4 ZFX11-ZB-CE-3447-ES Hand-4.7 4.1 ZFX11-ZB-CE-4147-EL IUNIHG 20 Ncm IUNITS tighten 5.0 ZFX11-ZB-CE-5047-EL

Multi-Unit Restorative Components



GenTek Restorative Components: Ti-Bases - with Standard Post

Hey Driver Driver Tin (0.048 Hey)	
Hex Driver, Driver Tip (0.048 Hex) for Gold-Tite and Try-In Screws	
Description	Part No.
Narrow Posterior Hex Driver, 17 mmL	PHD02N
Narrow Standard Hex Driver, 24 mmL	PHD03N
Narrow Right Angle Hex Driver Tip, 24 mmL	RASH3N
Narrow Right Angle Hex Driver Tip, 30 mmL	RASH8N



GenTek Ti-Bases with Standard Post (Sirona inCoris Meso Block/Cerec Compatible)

Eztetic and TSX¹ Restorative Platform Connection



Multi-Unit Restorative Components

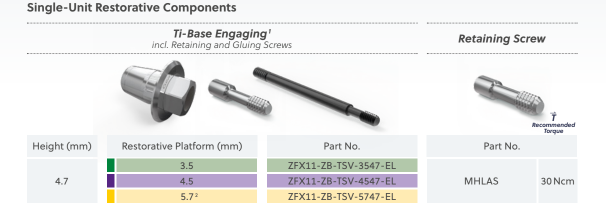


Hex Driver, Latch-Lock Hex Driver (0.050 Hex) for Retaining Screws Image: Constant of the priver of the priver of the priver of the priver, Short, with GemLock Retention 1.25 mmD, 22 mmL Hex Driver, Short, with GemLock Retention 1.25 mmD, 22 mmL Hex Driver, Cong, with GemLock Retention 1.25 mmD, 30 mmL Hex Driver for Surgical and Prosthetic Screws, Short 1.25 mmD, 23 mmL (may require reduction hand piece) HXLGR1.25³ Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Long 1.25 mmD, 26 mmL (may require reduction hand piece) HXL1.25D²



GenTek Ti-Bases with Standard Post (Sirona inCoris Meso Block/Cerec Compatible)

TSX, Tapered Screw-Vent, and Trabecular Metal Restorative Platform Connections



Multi-Unit Restorative Components



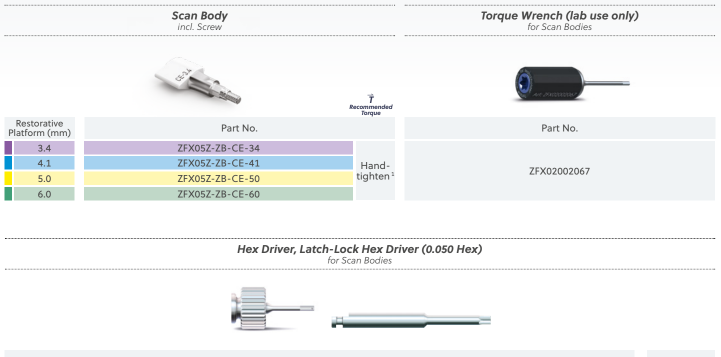




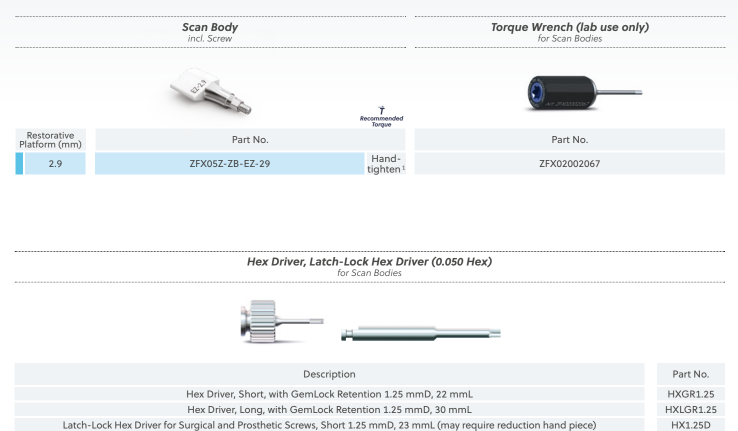




Certain Restorative Platform Connection



Description	Part No.
Hex Driver, Short, with GemLock Retention 1.25 mmD, 22 mmL	HXGR1.25
Hex Driver, Long, with GemLock Retention 1.25 mmD, 30 mmL	HXLGR1.25
Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Short 1.25 mmD, 23 mmL (may require reduction hand piece)	HX1.25D
Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Long 1.25 mmD, 26 mmL (may require reduction hand piece)	HXL1.25D



Eztetic and TSX² Restorative Platform Connection

Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Short 1.25 mmD, 23 mmL (may require reduction hand piece) Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Long 1.25 mmD, 26 mmL (may require reduction hand piece)

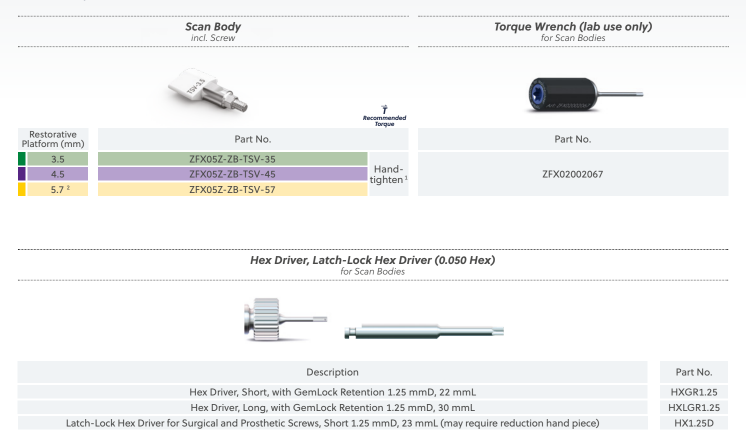
HXL1.25D





HXL1.25D

TSX, Tapered Screw-Vent, and Trabecular Metal Restorative Platform Connection



Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Long 1.25 mmD, 26 mmL (may require reduction hand piece)

20

GenTek Restorative Components ZimVie Low Profile Abutment Compatible

Low Profile Abutment Restorative Platform

Multi-Unit Restorative Components



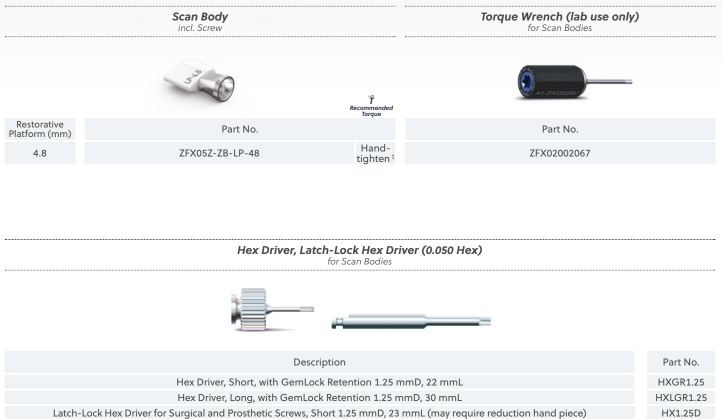
Hex Driver, Driver Tip (0.048 Hex) Low Torque Indicating Ratchet Wrench Kit³ for Gold-Tite Screws and Try-In Screws incl. Adapter, Tray, and Driver Tips ROMER'S Part No. Description Description Part No. Narrow Posterior Hex Driver, 17 mmL PHD02N • L-TIRW: Low Torque Indicating Ratchet Wrench C9980: L-TIRW Standard ISO 1797 Adapter 617 Narrow Standard Hex Driver, 24 mmL PHD03N RTI2035TR: Torque Indicating Ratchet Wrench Tray RASH3N: Narrow Right Angle L-TIRWK Narrow Right Angle Hex Driver Tip, 24 mmL RASH3N Large Hexed Driver Tip, 24 mm RASQ3N: Narrow Right Angle Square Driver Tip, 24 mm Narrow Right Angle Hex Driver Tip, 30 mmL RASH8N

GenTek Restorative Components ZimVie Low Profile Abutment Compatible



HXL1.25D

GenTek Scan Body



Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Short 1.25 mmD, 23 mmL (may require reduction hand piece) Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Long 1.25 mmD, 26 mmL (may require reduction hand piece)

GenTek Analog



Hex Driver
for Scan Bodies



Description	Part No.
Hex Driver, Short, with GemLock Retention 1.25 mmD, 22 mmL	HXGR1.25
Hex Driver, Long, with GemLock Retention 1.25 mmD, 30 mmL	HXLGR1.25



¹Minimum of 5Ncm; Maximum of 15Ncm. Refer to Instruction Manual for more information.

For more information, visit ZimVie.com

ZimVie

4555 Riverside Drive Palm Beach Gardens, FL 33410 Phone: +1-561-776-6700 Fax: +1-561-776-1272 dentalCS@ZimVie.com



Unless otherwise indicated, as referenced herein, all trademarks and intellectual property rights are the property of ZimVie Inc. or an affiliate; and all products are manufactured by one or more of the dental subsidiaries of ZimVie Inc. (Biomet 3i, LLC, Zimmer Dental, Inc., etc.) and marketed and distributed by ZimVie Dental and its authorized marketing partners. GenTek is manufactured by Zfx GmbH, a subsidiary of ZimVie. TWR is manufactured by Josef Ganter. L-TIRW and C9980 are manufactured by Elos Medtech Pinol For additional product information, please refer to the individual product labeling or instructions for use. Product clearance and availability may be limited to certain countries/regions. This material is intended for clinicians only and does not comprise medical advice or recommendations. Distribution to any other recipient is prohibited. This material may not be copied or printed without the express written consent of ZimVie. ZVINST0191 US REV B 12/24 ©2024 ZimVie. All rights reserved.

