

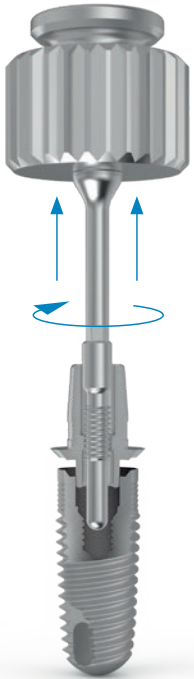


# GenTek™ Friction-Fit Abutment Removal Tool

For easy  
**disengaging**  
of the friction-fit  
connection  
between implant  
and abutment!



# GenTek™ Friction-Fit Abutment Removal Tool



The GenTek™ Abutment Removal Tool is used to disassemble a single-unit (engaging) fully-seated friction-fit abutment from the corresponding Zimmer Biomet Dental Implant upon the removal of the abutment screw.

## FEATURES & BENEFITS

- Facilitates easy removal of a friction fit abutment when fully seated into the implant
- Design of removal tool accommodates tall restorations
- Specific tool for narrow platform implant system (i.e. Eztetic) and Standard Platform (i.e. TSV/TM)



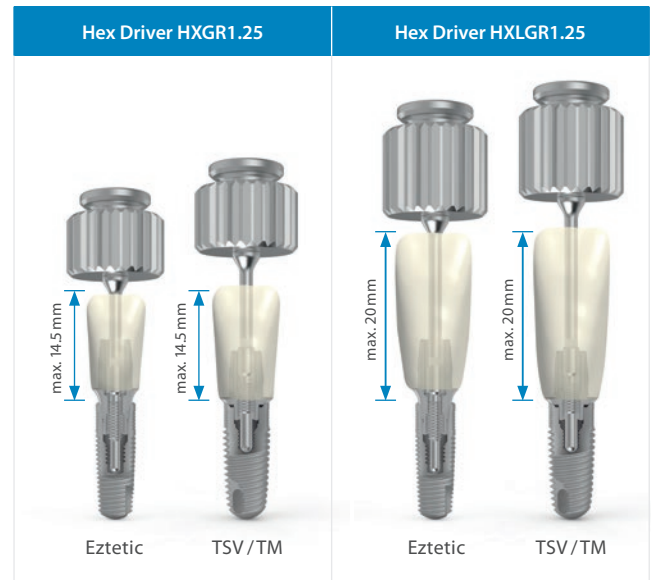
Removal Tool Narrow Platform <sup>1</sup>	Removal Tool Standard Platform <sup>1</sup>
Eztetic®	TSV® / TM™
ZFX02-RTNP	ZFX02-RTSP

<sup>1</sup>The tools are lazer marked with narrow and standard platform for easy identification.



Hex Driver	
Short, with GemLock® Retention 1.25 mmD, 22 mm (L)	Long, with GemLock® Retention, 1.25 mmD, 30 mm (L)
HXGR1.25	HXLGR1.25

## Max. height restorations for each tool:



To order genuine Zimmer Biomet Dental parts, call:

UK: 800 652 1233 • Ireland: 800 552 752

### Biomet 3i (UK & Ireland) Ltd.

1 Bell Street • Maidenhead • Berkshire • SL6 1BU  
Tel: +44(0)800 652 1233 • Fax: +44(0)800 840 6814  
www.zimmerbiometdental.com

### Zfx GmbH

Kopernikusstraße 15 • 85221 Dachau, • Germany  
Tel. +49 81 31 33 244 - 0 • Fax +49 81 31 33 244 - 10  
www.zfx-dental.com