# Instruction Manual **Zfx<sup>™</sup> GenTek<sup>™</sup> Digital Scan Analog**

Version: 2/11.2019 Compiled at: 18.11.2019 Effective date: 18.11.2019 Replaces version: 1/12.2018



Page 1 of 2

### 1. Intended use

The Zfx™ GenTek™ Digital Scan Analog is a single use device intended to serve a) as a dental implant replica that is assembled into a dental laboratory working model (3D printed or stone) in order to duplicate the location and restorative platform orientation of the final dental implant and b) as a scan body when taking a scan of a dental impression. The Zfx™ GenTek™ Digital Scan Analog is available with a genuine connection for the following implant-level Zimmer Biomet Dental implant systems: Certain®, External Hex, TSV®/Trabecular Metal™, and Eztetic™. In addition, abutment level scan analogs are available for the Zimmer Biomet Dental Low Profile and Tapered Abutment Systems. For specific dental implant compatibility, please refer to the information on the individual product label. Zfx™ GenTek™ Digital Scan Analogs are compatible with Zimmer Biomet Dental prosthetic tooling as outlined in the Zfx™ GenTek™ Components Catalog – please refer to the components catalog located on the Zfx website.

# 2. Product Description

Zfx™ GenTek™ Digital Scan Analog made out of M-Dural (AlZnMgCu1,5) and is coated white with KEPLA-COAT®

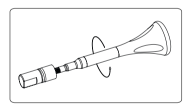


# 3. Warnings

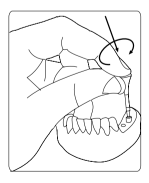
- The analog should not be modified.
- The analog is non-sterile and not for patient use.
- × The analog must only be used and handled by dental professionals.

# 4. Procedure A- Analog Functionality

4.1. Screw (hand-tightened) the Analog Placement Tool into the Analog



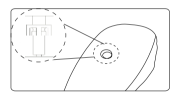
4.2. Using the Analog Placement Tool insert the Analog into the dental working model and rotate until alignment is achieved.



4.3. Gently seat the analog into the model by hand until it is fully engaged with a "click".



4.4. Turn the dental working model upside down to inspect the correct position ing of the Analog. The Analog must be flush with the dental working model.



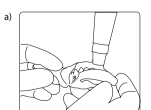
# 4. Procedure B- Scan Body Functionality

5.1. Screw (hand-tighten) the scan analog onto the impression coping that is in the impression.



- ${\sf x}$  Confirm that the selected scan analog is the same size as the impression coping.
- Proceed with scanning.

The scan analog in the impression can be scanned using an a) intraoral or b)  $\mathsf{Zfx}\ \mathsf{Evolution}\ \mathsf{Scanner}.$ 









# Instruction Manual **Zfx™ GenTek™ Digital Scan Analog**

Version: 2/11.2019 Compiled at: 18.11.2019 Effective date: 18.11.2019 Replaces version: 1/12.2018 Page 2 of 2



# 5. Signs and symbols



Catalogue number



Batch code



Manufacturer



Non-sterile



Consult instructions for use www.zfx-dental.com



Don't use if package is damaged

### 6. Information on Manufacturer



Zfx GmbH Kopernikusstraße 15 85221 Dachau Germany T +49 (0) 8131 / 33 244 - 0 F +49 (0) 8131 / 33 244 - 10 www.zfx-dental.com

