### TSV<sup>™</sup> Implant Digital Lab Analog



# Precise Representation of TSV Implants

The TSV Implant Digital Lab Analog is designed to be used with CAD/CAM fabricated models to accurately replicate implant placement to create definitive restorations through digital workflows

## Accurate Placement

One-position locking design is a proprietary anti-rotation feature that ensures accurate hex timing

## Proprietary Design

TSV Implant Lab Analogs accommodate and relieve TSV Abutment friction-fit geometry, preserving the abutment's integrity



### **TSV Implant Digital Lab Analog**

As part of a digital workflow, the TSV Implant Digital Lab Analog is designed to be used with 3D printed models to support the fabrication of definitive restorations. The corresponding Lab Analog Placement Tool enables the analog to be installed into the model with ease and accuracy.

#### PRECISE REPRESENTATION OF TSV IMPLANTS

- Replicates the position and orientation of the TSV Implant in the laboratory model
- Duplicates the implant to abutment fit to provide a platform for creating predicable restorations
- Analogs are fully anodized to provide color-coded identification that corresponds with the TSV Implant platforms: Green 3.5 mmD platform, Purple 4.5 mmD platform and Yellow 5.7 mmD platform

#### **PROPRIETARY DESIGN**

- The Zimmer Biomet Dental TSV Implant Digital Lab Analogs are manufactured to OEM specifications for the TSV friction-fit connection
- Custom-designed feature to protect and preserve the integrity of the TSV friction-fit connection during fabrication and prior to placement of the final restoration

Accommodates and relieves the TSV friction-fit connection

### **ACCURATE PLACEMENT**

- One-position locking design: proprietary anti-rotation feature to ensure accurate hex timing within the model
- Placement tool can be used to confirm proper seating of the analog: the tip of the
  placement tool can be run across the bottom of the analog and the corresponding
  rapid prototype material to confirm that they are flush, and therefore indicating the
  analog is properly seated in the model

One-position locking design

### **ORDERING INFORMATION:\***

Item Number	Description
LATSV35	TSV IMPLANT DIGITAL LAB ANALOG 3.5 mm (P)
LATSV45	TSV IMPLANT DIGITAL LAB ANALOG 4.5 mm (P)
LATSV57	TSV IMPLANT DIGITAL LAB ANALOG 5.7 mm (P)
LATTSV	TSV IMPLANT DIGITAL LAB ANALOG PLACEMENT TOOL

 $*Not available in all \ markets.\\$ 

### Contact us at 1-800-342-5454 or visit zimmerbiometdental.com

Zimmer Biomet Dental Global Headquarters 4555 Riverside Drive Palm Beach Gardens, FL 33410 Phone: +1-561-776-6700 Fax: +1-561-776-1272

Unless otherwise indicated, as referenced herein, all trademarks are the property of Zimmer Biomet; and all products are manufactured by one or more of the dental subsidiaries of Zimmer Biomet Holdings, Inc., and distributed and marketed by Zimmer Biomet Dental (and, in the case of distribution and marketing, its authorized marketing partners). TSV Implant Digital Lab Analog manufactured by Elos Medtech Pinol A/S. 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. This material may not be copied or reprinted without the express written consent of Zimmer Biomet Dental.

ZB0452 REV A 12/17 ©2017 Zimmer Biomet. All rights reserved.

