Business Optimization With TSV™ BellaTek® Digital Dentistry Solutions

Optimize the solutions you give to your customers with BellaTek digital dentistry solutions. Zimmer Biomet Dental offers your laboratory a full range of options for aesthetic restorations with a knowledgeable support team to help you reach your business objectives.

Aesthetic Outcomes

Fully digital workflows and laboratory designed products are patient specific, allowing you more control over restorations for better aesthetic and functional outcomes compared to traditional procedures.

Customized Treatment Planning Options

Let Zimmer Biomet Dental help you focus on providing your customers with highly aesthetic outcomes for their patients with patient-specific BellaTek Abutments for TSV Implants.

Efficiency

The Zimmer Biomet Dental Team helps to make your business more efficient with exceptional support from sales, customer service and technical support teams with best-in-class service and assistance to improve restorative options for clinicians.
Customized Product Solutions Offering Aesthetic Patient Outcomes

BellaTek Impression System

- A unique and proprietary, simplified process, which is designed to open up new workflows to laboratories. The result is a highly aesthetic BellaTek Definitive Patient-Specific Abutment for TSV Implants.
- There is no need to create a cast, which results in less steps in the treatment process compared to traditional procedures.

TSV Implant Digital Laboratory Analogs

- The TSV Implant digital lab analogs are designed to be used with 3D printed models to support the fabrication of definitive restorations in the digital workflow. The analogs replicate the position and orientation of the TSV Implant in the printed model.
- The TSV Implant digital lab analogs incorporate a custom-designed feature to protect the TSV friction-fit connection during fabrication and prior to placement of the final restoration. A Lab Analog Placement Tool enables the analog to be installed into the model with ease and accuracy. One-position locking design: proprietary anti-rotation feature to ensure accurate hex timing within the model.
Encode Empowered Laboratory (EEL)
Designed BellaTek Abutments

All design work is completed by trusted certified laboratory technicians at your local EEL.

The Laboratory Designed Abutment is a solution providing dental laboratories with more control over abutment design coupled with the quality expected from Zimmer Biomet Dental. Additionally, there are reduced shipping costs and quicker turnaround times compared to traditional procedures.
Through the development of the BellaTek Encode Empowered program, the BellaTek Encode Impression System becomes even more powerful in the hands of laboratories around the world!

Due to advancements in digital dentistry, BellaTek Laboratories are now able to control the design of their CAD/CAM BellaTek Encode Abutments, experience faster turnaround times as well as enjoy a more simplified workflow to better support and serve their clinicians. Through the development of this program, laboratories are provided with the following benefits:

• Scan and design control from a BellaTek Encode Impression
• Reduced turnaround times
• Abutment material flexibility
• Cost effective milling options

This is accomplished through a non-exclusive license of the BellaTek Encode Library to participating laboratories throughout the USA and Canada, resulting in a timelier and more cost efficient workflow for both the laboratory and restoring clinician.

Please contact your local representative for more information on becoming a BellaTek Encode Empowered Laboratory or speak directly to our dedicated BellaTek Customer Service Center at 1-888-800-8045.