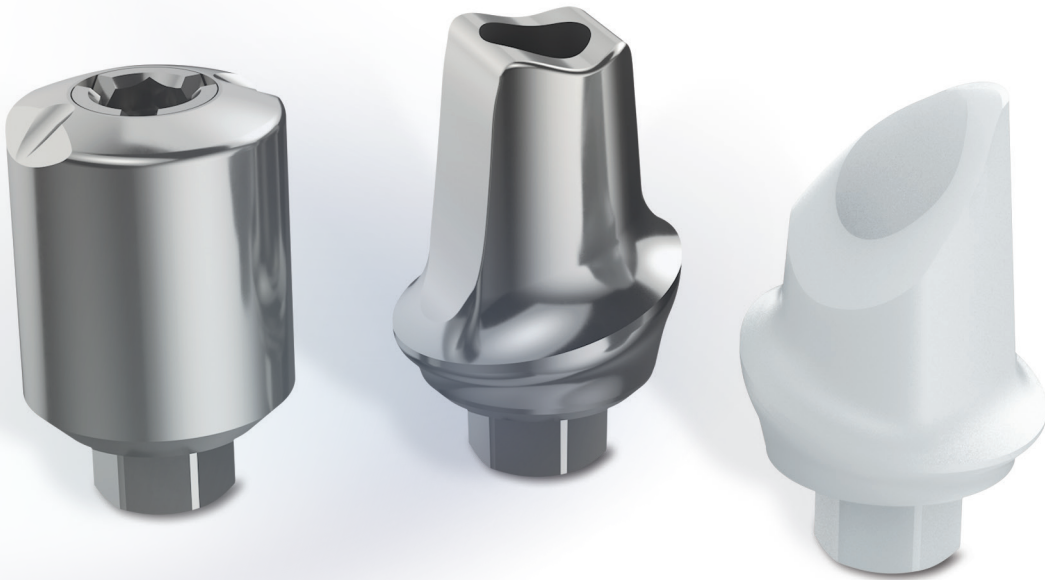




Flexible. Customized.
Efficient.

TSV™ BellaTek Workflow



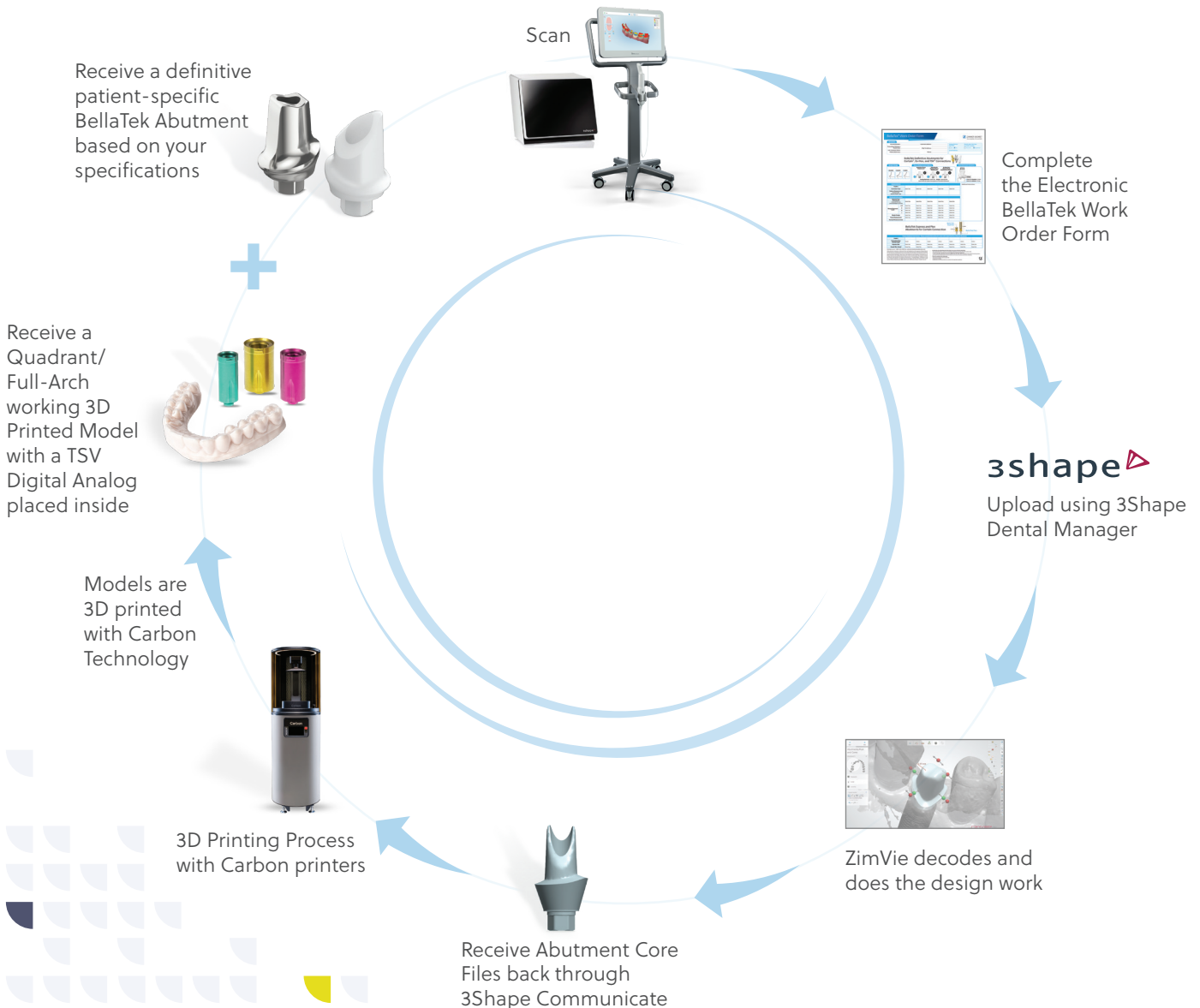


Start of a New Digital Era

Fully Digital Workflow

New TSV Scan-Thru Digital Dentistry Workflow for 3Shape Users

Introducing the new TSV Scan-thru Digital Dentistry Workflow enabling you to send BellaTek Encode scans from your Intra-Oral and 3Shape Desktop Scanner to our ZimVie Milling Center through your 3Shape Software. Attaching your specifications via an electronic work order form along with your scans will enable our experienced designers to design accurate and definitive abutments and working models for you.



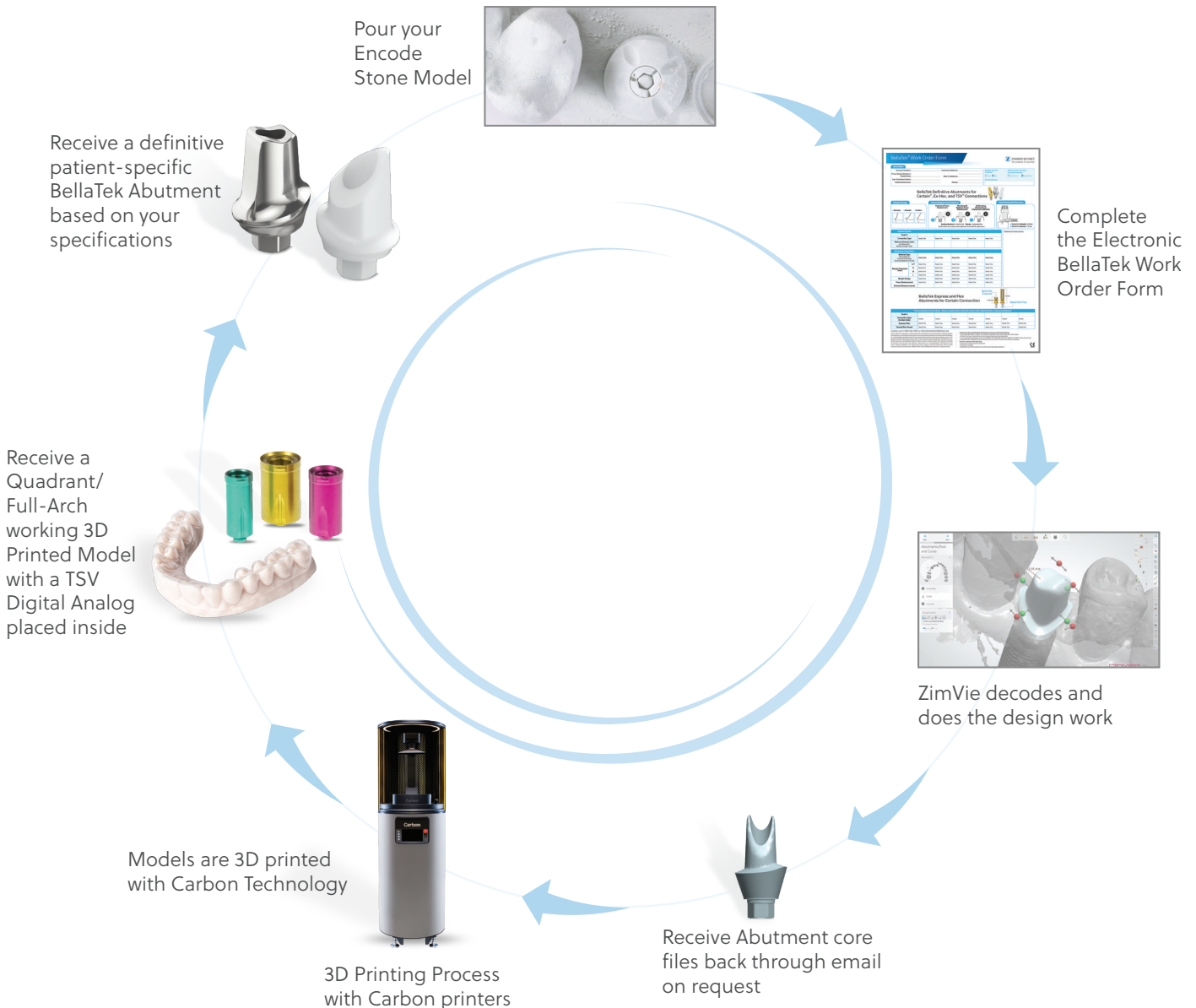


Flexibility at its Best

Adaptive to Your Needs

Flexible TSV Dentistry Workflow for Non-Scanner or Non-3Shape Users

In case you do not own a Scanner or have a 3Shape Dental Manager license, with the new TSV Dentistry workflow, you can send your TSV Encode Stone Model cases directly to ZimVie Milling Center in Palm Beach Gardens, FL. We will decode, design and fabricate patient-specific BellaTek Abutments, as well as a 3D Printed model with a TSV Analog adhering to highest levels of aesthetics and functional outcomes.



The BellaTek Encode Impression System

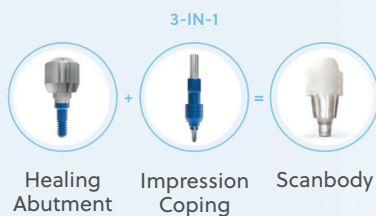
The BellaTek Encode Impression system provides clinicians with a healing abutment that also functions as an impression coping or scan body.

The BellaTek Encode Healing abutment is placed at the time of surgery, once everything has healed, the patient returns to the restorative clinician and an intra-oral scan or PVS impression is made. The scan or stone model is sent to the dental laboratory for fabrication of a definitive BellaTek Abutment.

The dental laboratory can now send the IOS scan of the Encode healing abutment with a completed online work-order for with their specifications for abutment design or the dental laboratory can send the stone model with a completed online work-order for with their specifications for abutment design.

From here, the team of designers are ZimVie Dental design the definitive abutment, mill it and 3D print a working model for the laboratory.

No need to order additional parts or pieces or remove the healing abutment to take a fixture-level impression!



Customized Treatment Planning Options

Let ZimVie Dental help you focus on providing your customers with highly aesthetic outcomes for their patients with patient-specific BellaTek Abutments and working models for your TSV cases.

Efficiency

Our team helps to make your business more efficient. With the new TSV Digital Workflow, you can now elect to receive your abutment design core files back from ZimVie Dental before the abutment is milled, thereby allowing you to begin the Crown design earlier in the process and helping you reduce the delivery times to your customers.



Customized Product Solutions

Offering Aesthetic Patient Outcomes



TSV BellaTek Encode Impression System

A unique and Proprietary, simplified, which is designed to open up new workflows to laboratories.

1. A unique and proprietary, simplified process, which is designed to open up new workflows to laboratories.
2. New Business Growth: The new TSV Encode enabled workflow offers you the ability to touch new or lost customers which may lead to increased volume of business.

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.



Premium Quality 3D Models

State-of-the-art Quadrant or Full-Arch 3D printed models powered by Carbon's Digital Light Synthesis® (DLS) Technology delivering consistent and predictable models every time.

Rest assured you'll receive an accurate and reliable working model for your restorative needs.



Please contact your local representative for more information on the new TSV BellaTek Workflow or speak directly to our dedicated BellaTek Customer Service at 1-888-800-8045 or visit ZimVie.com

ZimVie 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 ZimVie; 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. 3Shape is a trademark of 3Shape A/S. Carbon is a trademark of Carbon®. 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 and Dental Laboratory use only and does not comprise medical advice or recommendations. Distribution to any other recipient is prohibited. This material may not be copied or reprinted without the express written consent of ZimVie Dental. ZV0139 REV A 04/22 ©2022 ZimVie. All rights reserved.

