BIOMET 3i™ & Sirona

Improve your workflow and patient treatment process

with the BIOMET *3i* BellaTek[®] Encode[®] Impression System and the Sirona Digital Impression System

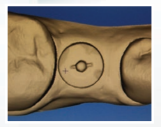




- Digitally scanned BellaTek® Encode® Healing Abutments allow for quicker delivery of and more accurate definitive abutments
- Automatic image capture puts the focus on your patient, not the camera
- BIOMET 3i receives the case while the patient is still in the chair



Step 1
Acquire a highly-precise digital impression with only 1-2 images per implant



Step 2 Scan and capture the BIOMET *3i* BellaTek® Encode® Healing Abutment and you're done

Sirona Digital Impressions and the BIOMET *3i* BellaTek® Encode® Impression System – for a more efficient workflow, more customized implant abutments and better dentistry.





Better Implant Dentistry with Sirona Digital Impressions & BIOMET *3i* ™

Digital Implant Workflow

Step 1: The BellaTek® Encode® Healing Abutment is placed intraorally.

Step 2: The dentist takes a Sirona Digital Impression of the BellaTek® Encode® Healing Abutment, and the opposing arch.

Step 3: The digital impression gets uploaded to the Sirona Connect Web Portal, along with the BellaTek® Encode® Work Order Form, and becomes immediately available at the BIOMET *3i* BellaTek® Production Center.

Step 4: BIOMET *3i* designs and mills the custom abutment and ships the BellaTek® Abutment back to the dentist for the second scan.

Step 5: The dentist places the BellaTek® Abutment intraorally and performs a second and final Sirona Digital Impression of the final BellaTek® Abutment and the opposing arch.

Step 6: The dentist or the Sirona Connect Laboratory produces the final restoration.



Step 7: The dentist cements the final restoration to the BellaTek® Abutment.

Clinical photos courtesy of Dr. Jeff Tamucci.



INST1187 REV A 06/14

BellaTek® Encode® Impression System

The BellaTek® Encode® Impression System allows clinicians to create a BellaTek® Abutment by taking a digital impression with the Sirona Digital Impression System. Because of this complete digital workflow, you no longer need to inventory parts or pieces; the simplicity allows for an improved patient experience. Leaving the abutment in place may also lead to enhanced tissue preservation and better restorative outcomes.

Please contact your local BIOMET *3i* representative today to learn more.

For more information call 800.342.5454 or visit www.BIOMET3i.com



sirona