Improve your workflow and patient treatment process with the BIOMET 3i BellaTek® Encode® Impression System and the Sirona Digital Impression System.

Sirona Digital Impressions
- 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.
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.

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