

BellaTek® Encode® Impression System Work Order Instructions

Preparing Your BellaTek® Encode Case For Shipment

- Inspect the case for an accurate impression of the BellaTek Encode Healing Abutment. Impressions of BellaTek Encode Healing Abutments must be clearly visible. The total circumference must be 1mm above the tissue. Codes should be visible with no rips, tears, bubbles or distortion.
 - Weigh and measure die stone and water per the manufacturer's instructions.
 - Use Low Expansion Die Stone. For proper scanning, the cast must provide the following: Visibility of the BellaTek Encode Healing Abutment(s) showing 1mm of the collar, a defect free occlusal surface and a clear view of the surrounding soft tissue. There should be no voids or bubbles in the stone.
 - Verify that all of the codes on each BellaTek Encode Healing Abutment are completely visible on the cast.
 - Allow the stone to fully set. Do not flip or mount casts prematurely.
 - Solid casts with at least 2 centimeters of base material must be used to accommodate the length of the analog to be placed.
 - **Use only solid unpinned casts. Do not section casts. Do not use plates or pins as these will interfere with robotic analog placement and may result in damage to BIOMET 3i Equipment or injury to personnel.**
- Articulation Instructions:**
- Mount casts only on properly calibrated articulators with Adesso® Split Mounting Plates using the bite registration. Verify that the vertical pin is set at zero and meets the occlusal table. Do not cast plates. Do not use damaged plates.
 - Adesso® Split Plate Compatible Articulators are used to achieve reproducibility in articulation so the articulators do not need to be shipped from the laboratory to BIOMET 3i. Adesso Split Plates were selected due to their global availability to customers; therefore articulators compatible with Adesso® Split Plates are required.
- Adesso® Split Plate Compatible Articulators include the Ivoclar Stratos™ Series Articulators and Baumann Articulators available through the following sources: Accu-liner, DUS Dental U, Servo Dental, Tech Quest or visit <http://www.baumann-dental.de>.
 - Casts must be centered on mounting plates. The scanners read where the plates are located. If the cast is off the plate, the cast will not be correctly scanned.
 - Set the articulator vertical incisal pin to zero by loosening the incisal pin and turning the articulator upside down for the pin to become flush on a flat surface. Tighten the incisal pin. The articulator incisal pin is correctly set to zero and the vertical pin should rest on the occlusal table disc.
- Miscellaneous Instructions:**
- The BellaTek Encode Work Order Form must be legible and complete. One of the most common reasons for the delay of cases is incomplete or illegible Work Order Forms.
 - Please include the following in the shipment to BIOMET 3i:
 - BellaTek Encode Cast
 - Opposing cast
 - Copy of the completed Work Order Form
- A bite registration is also helpful. Do not send in additional items (impressions, triple trays, articulator) as these are unnecessary.
- A Metal or Resin Framework Try-In is recommended for multiple unit cases.
- Please send your BellaTek Encode Case to:**
BIOMET Spain BellaTek Dpt.
Calle Islas Baleares, 50
46988 Fuente del Jarro (Valencia)
Spain

LAB INFORMATION

Prescribing Clinician Zip Code: _____

Patient ID# _____

Bill To:

Account Name _____

Account# _____

Contact _____

Address _____

City _____ State _____ Zip _____

Phone _____

Email _____

Ship To:

Same Address As Bill To

Name _____

Address _____

City _____ State _____ Zip _____

Certification (by submitting this Work Order Form you certify the following):

- The stated information is correct, the submitted materials are accurate and do not contain metal.
- All items that have contacted the oral environment have been decontaminated.
- I have reviewed the applicable instructions (ART1079EU, ART1080EU, ART1120, ART1147EU, ART1161EU) for this product.
- On behalf of the dentist (if not the dentist) that the soft-tissue has matured and healed completely.

This form authorizes:

- Fabrication of patient specific abutments
- Placement of analogs
- Modification of working models not consistent with applicable guidelines



Please send your Encode Case to:

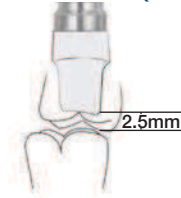
BIOMET Spain BellaTek Dpt.
Calle Islas Baleares, 50
46988 Fuente del Jarro (Valencia)
Spain



ART881EU
REV M 10/13

BellaTek® Encode® Impression System Work Order Form

FINAL ABUTMENT HEIGHT (For reference only)



Default 2.5mm from opposing or adjacent dentition, whichever marginal ridge is lower, unless otherwise specified

SPECIAL INSTRUCTIONS

Design Review

Lab Screws (5-pack)

Duplicate Abutment

Case Information: Abutments will be designed to match the emergence profile of the BellaTek® Encode Healing Abutment unless otherwise noted. Abutments will be designed to match default settings unless otherwise specified. Please note any other special instructions below.

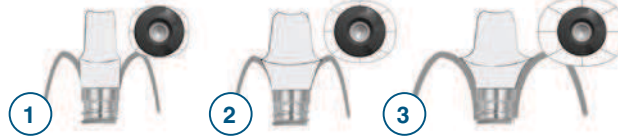
Other Instructions: _____

TISSUE DISPLACEMENT (For reference only)

Minimal Tissue Displacement (Default)

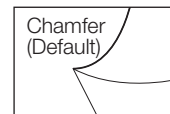
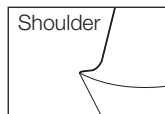
Moderate Tissue Displacement

Anatomical Tissue Displacement



Healing Abutment - black circle Margin - outer gray line
Option three may require tissue adjustment and relief for placement.

MARGIN STYLE (For reference only)



Apply same settings for all abutments

Robocast only Make Parallel*

*Specify tooth number for parallel abutments in Other Instructions

Tooth #	Abutment Material	Margin Style	Margin Depth				Tissue Displacement	Final Abutment Height Clearance
			Buccal	Lingual	Distal	Mesial		
	Ti	Chamfer**	1.5mm**	1.0mm**	1.0mm**	1.0mm**	1**	2.5mm**

**Default Values (unless otherwise specified)