

BellaTek Encode Conventional Impression Rx Form

1. **Pt. Name & DOB** _____ **Case Due** _____ **Clinician** _____

2. **CASE OPTIONS** (please indicate below what you would like the lab to fabricate).

FULL CASE (Abutment/Model + Crown)
Produced by Dental Lab

ABUTMENT / MODEL ONLY & Crown billed to other party

3. **Split Case** (Please specify alternative "ship to: / bill to:" arrangement)

Bill to: / Ship to: _____ Address: _____

Contact/Phone _____

4. **ABUTMENT ONLY**

Your Choice **\$349**

or

(default)



Titanium Nitride (Gold)



Titanium

Tooth #/Shade _____ / _____

Tooth #/Shade _____ / _____

Tooth #/Shade _____ / _____

4. **Abutment/Crown/Screw**

Your Choice **\$429**

PFZ (Porcelain / Zirconia)

EMAX Layered

EMax Full Contour

Bruxzir

Notes: _____

Temporary + final abutment Package \$389

Remove Golden Nitride n/c

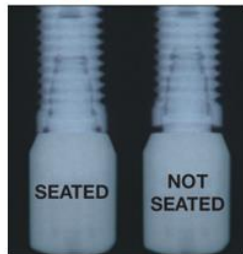
Screw-mentable design fee n/c

Signature _____ License # _____ Date: _____



**Use .048" HEX DRIVER AND TORQUE TO 20ncm*

BellaTek Encode Keys to Success



Verification PA

1. Take verification PA xray of Implant/Healing abutment junction
2. Take Full Arch impressions of both arches (PVS for Implant arch/Alginate for opposing)
3. Bite Registration (at least Pre-Molar to Pre-Molar)
4. Ensure Abutment 1mm clear above Gingival Margin
5. LAB-use LOW shrink stone for model

Encode Grooves Clean and Clearly visible



NATE POWELL (615) 772-3904



ZIMMER BIOMET
Your progress. Our promise.™

TOOL FREE IMPLANT IMPRESSIONS