

Dr. Name \_\_\_\_\_ Phone # \_\_\_\_\_

Acct. # \_\_\_\_\_ Patient Name \_\_\_\_\_

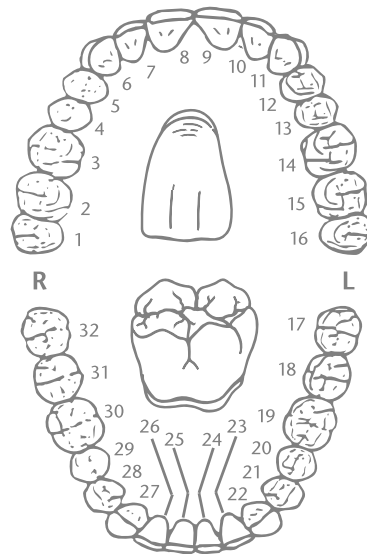
Address/Email \_\_\_\_\_ Deliver by 5 p.m. on \_\_\_\_\_  
First Last

Enclosed with case:  Impressions  Models  Bite  Photos  Other: \_\_\_\_\_

Rx

**PROVISIONAL RESTORATIONS**

- BioTemps Classic Provisionals  
**Reinforcement:**  
 None  Wire\*  Fiber  Metal
- BioTemps CAD Provisionals (No reinforcement)  
 • Design files are stored for future final restoration order
- Transition Crowns & Bridges (No reinforcement)
- Smile Transitions (full-arch cosmetic appliance)
- Amount of prep reduction:  1 mm\*  2 mm
- Abutment #(s) \_\_\_\_\_
- Pontic #(s) \_\_\_\_\_ Total units \_\_\_\_\_
- Splinted\*  Cement-on implant  
 Individual units  Screw-retained implant



**SHADE INSTRUCTIONS**

Tooth No. \_\_\_\_\_  
 Stump Shade \_\_\_\_\_  
 Final Shade \_\_\_\_\_

**OCCUSAL STAINING:**

- None  Light\*  Medium  Dark

**PONTIC DESIGN**



**ALL-CERAMIC/COMPOSITE**

- BruxZir Solid Zirconia\*  IPS e.max crowns
- BruxZir Anterior  IPS e.max veneers
- PrismaTik CZ  Camouflage Composite
- PrismaTik CZ Tuff (○ Fiber-reinforcement)

**PORCELAIN FUSED TO METAL**

- Non-Precious\*  Labial Butt - No Metal
- Noble (Semi-precious)  360° Butt
- White High Noble  Lingual Metal Margin\*
- Captek YHN  Thin Metal Margin
- OcclusalGold YHN

**FULL-CAST**

- Noble-Cast 45 (40% Au)  Non-Precious
- Noble-Cast 60\* (57.5% Au)  Noble (79% Pd)
- Noble-Cast 67 (64% Au)  WHN (45% Au)
- OcclusalGold YHN (73.8% Au)  Post & core
- JRVT YHN (77% Au)

**SCREW-RETAINED RESTORATIONS**

- BruxZir Solid Zirconia (w/ Ti-Base)
- BruxZir Anterior (w/ Ti-Base)
- IPS e.max (w/ Ti-Base)
- PFM Noble\* (no visible metal)

**CUSTOM IMPLANT ABUTMENTS**

- Titanium Abutment\*  Gold Abutment
- Zirconia Abutment  Prepare existing w/ Ti-Base abutment

**Parallel Abutments**  
 (Indicate which abutments will have restorations splinted together for insertion.)  No  Yes

Specify implant system, brand and diameter on Rx.  
 See reverse for supported implant systems.

**NIGHTGUARDS/BITE SPLINTS**

Please provide open bite registration

- Upper  Lower
- Comfort H/S Bite Splint (hard/soft)\*  Soft EVA
- Comfort Bite Splint (hard)  Astron CLEARsplint
- Semi-Hard EVA  Processed Acrylic

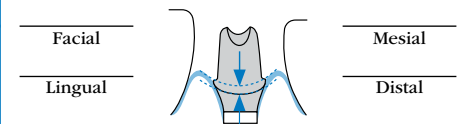
**SPECIFIC INSTRUCTIONS**

- Please call doctor before starting case
- Email photo before glaze
- Metal try-in  Fit crown to partial
- No future partial  Future partial

**IN CASE OF MINIMAL OCCUSAL CLEARANCE**

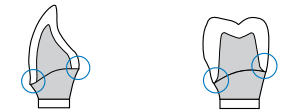
- Metal occlusal  Reduction coping
- Spot opposing  Call doctor

**ABUTMENT MARGIN DEPTH**



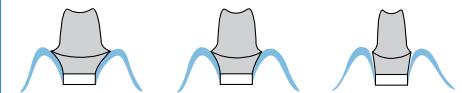
If left blank, default values will be used.

**ABUTMENT MARGIN DESIGN**



- Shoulder for all-ceramic\*
- Chamfer for PFM/BruxZir\*

**ABUTMENT EMERGENCE PROFILE**



- Surgical placement
- Tissue displacement\*
- No tissue displacement

Signature \_\_\_\_\_ License # \_\_\_\_\_  
 (see reverse for limited warranty details)

## IN-LAB WORKING TIMES

All restorations made in the USA.

Please allow full working time for each product selected. Working times are **NOT** guaranteed and do **NOT** include weekends or holidays. Only \$7 shipping per box **EACH** way (contiguous U.S. only; shipping charge varies for Alaska, Hawaii and Puerto Rico). Rush service is available for some products, but **MUST** be prescheduled (see below).

*We honor VISA, MASTERCARD, AMEX and DISCOVER.*

### Full-Cast/PFM Restorations

Porcelain Fused/Pressed to Metal . . . . . 5 days  
PFMs with attachments or implants . . . . . 7 days  
Full-Cast Restorations . . . . . 4 days

### All-Ceramic Restorations

BruxZir/Prismatik CZ/IPS e.max. . . . . 5 days  
Camouflage NanoHybrid Composite . . . . . 3 days  
with fiber reinforcement . . . . . 5 days  
Partials in Combination with  
Fixed Restorations . . . . . Call to schedule  
Diagnostic Wax-Up. . . . . 5 days

### Provisionals/Bite Splints

BioTemps Provisionals . . . . . 5 days  
Cement over implant . . . . . 5 days  
With cast-metal frame . . . . . 6 days  
With cast-metal frame over implant . . . . . 6 days  
Screw-retained over implant . . . . . 6 days  
Transition Crowns & Bridges . . . . . 6 days  
(no rush services available at this time)  
Smile Transitions Appliance . . . . . 7 days  
Bite Splints/Nightguards. . . . . 4 days

### Abutments and Crowns

Custom titanium, zirconia or  
cast gold abutment. . . . . 8 days  
Custom titanium or cast gold  
abutment with crown. . . . . 13 days  
PFM crown over a single-stage  
implant abutment. . . . . 7 days  
Zirconia crown over a single-stage  
implant abutment. . . . . 7 days  
BioTemps screw-retained  
provisional crown . . . . . 6 days

### Overdentures and Fixed Dentures

Custom tray . . . . . 2 days  
Occlusion rims . . . . . 2 days  
Locator Implant Overdenture  
wax setup try-in . . . . . 5 days  
Locator Implant Overdenture  
wax setup to finish . . . . . 6 days  
Locator Bar Overdenture with  
transfer wax setup try-in . . . . . 15 days  
Screw-Retained Denture transfer  
wax setup try-in . . . . . 15 days  
Screw-Retained Denture transfer  
wax setup to finish . . . . . 20 days  
Premium Hybrid Bridge try-in . . . . . 15 days  
Premium Hybrid Bridge to finish . . . . . 16 days

## INCLUSIVE® CUSTOM TITANIUM AND ZIRCONIA W/TI-BASE ABUTMENTS ARE COMPATIBLE WITH THE FOLLOWING IMPLANT SYSTEMS

<b>BIOMET 3i™</b> Certain®	<b>CAMLOG®</b> SCREW-LINE	<b>DENTSPLY Implants</b> ANKYLOS® C/X ASTRA TECH Implant System®	<b>Glidewell Direct</b> Hahn™ Tapered Implant System Inclusive® Tapered Implant System	<b>HIOSSSEN®</b> HG System
<b>Keystone Dental</b> PrimaConnex®	<b>Neoss®</b> Neoss®	<b>Nobel Biocare</b> Brånemark System® RP NobelActive® NobelReplace®	<b>Straumann®</b> Bone Level Tissue Level	<b>Zimmer Dental</b> Screw-Vent®

## INCLUSIVE® CAD/CAM MILLED IMPLANT BARS ARE COMPATIBLE WITH THE FOLLOWING IMPLANT SYSTEMS

<b>BIOMET 3i™</b> Certain® External Hex (4.1mm)	<b>CAMLOG®</b> SCREW-LINE	<b>DENTSPLY Implants</b> ANKYLOS® C/X ASTRA TECH Implant System®	<b>Glidewell Direct</b> Hahn™ Tapered Implant System Inclusive® Tapered Implant System	<b>HIOSSSEN®</b> HG System	<b>Keystone Dental</b> PrimaConnex®
<b>Neoss®</b> Neoss®		<b>Nobel Biocare</b> Brånemark System® RP NobelActive® NobelReplace®	<b>Straumann®</b> Bone Level Tissue Level		<b>Zimmer Dental</b> Screw-Vent®

*Inclusive is a registered trademark of Prismatik Dentalcraft, Inc. Hahn Tapered Implant is a trademark of Prismatik Dentalcraft, Inc. All other trademarks are property of their respective owners.*

## TERMS AND WARRANTY INFORMATION

TERMS: Cost of collection of any account will be paid by the customer. All accounts are payable within 30 days of statement date. Accounts not paid within the stated terms will be subject to COD status and a late charge of 2 percent of the unpaid balance. Prices subject to change without notice. Rx must be enclosed with original case submission.

LIMITED WARRANTY/LIMITATION OF LIABILITY. BDL Prosthetics ("the lab") warrants that all dental devices (a "device") are made according to your specification and approval in the belief that the device will be useful and MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Subject to the return of a device that is placed and then fails, the lab will repair or replace the device without charge for the cost of materials and workmanship or refund the original price paid, at the lab's option, as follows: (1) screw-retained implant abutments up to 20 years (including replacement of a device that was made by the lab that was attached to said abutments and including an Inclusive® Tapered titanium dental implant upon request at no extra charge); (2) porcelain to metal, all ceramic, all metal, single-unit inlay, onlay and crown composite resin final prosthetics, and screw-retained crowns and implant bars, up to seven years; (3) composite resin bridges (excluding Maryland and inlay/onlay bridges) up to five years; (4) Transition Crowns and Bridges® up to two years; (5) thermoformed appliances and splints if the failure is due to defects in materials or workmanship, provisionals, composite resin Maryland and inlay/onlay bridges, up to six months; (6) Smile Transitions™ and all other dental devices up to 30 days if the failure is due to defects in materials or workmanship. This Warranty is exclusively for your benefit, is not transferable and does not extend to any patients. You agree to pay all other costs of adjustment, repair and replacement of a device. Except where prohibited by law, the lab WILL NOT BE LIABLE FOR ANY LOSS OR DAMAGES ARISING FROM THE USE OF A DEVICE, WHETHER DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL, regardless of the theory asserted, including warranty, contract, negligence or strict liability and if such disclaimer is not permitted by law, the duration of any implied warranty is limited to 90 days from the date of delivery. In the event of a dispute and absent an amicable resolution the parties mutually agree to waive class actions in favor of mandatory individual arbitration of claims under this limited warranty in and in accordance with the laws of California. The lab does not guarantee the performance of independent carriers.

## BIOTEMPS® – RELINE INSTRUCTIONS

- For best results, reline BioTemps with a methyl methacrylate acrylic reline material (Jet, Lang; Coldpac, Yates Motloid; Palavit 55 V5, Heraeus Kulzer). Other reline materials should be avoided. However, if used, mechanical undercuts must be cut into the abutment shells for better retention of the reline material.
- Try in restorations. If any adjustment is needed to seat restoration, use a low-speed carbide or composite finishing bur. Rinse with water and dry completely.
- Apply a thin layer of petroleum jelly to the outer surface of restoration to prevent excess reline material from sticking.
- Reline BioTemps by blocking out any undercuts on the preparations. Mix acrylic per manufacturer's instructions and fill abutment shells between ½ to ¾ full. After the surface of the acrylic material loses its shine, carefully place the BioTemps over the preparations. Do not allow the reline material to fully cure on the preparations due to heat generation, which may cause injury to the pulp. Gently work them on and off the preps and allow them to bench cure.
- Trim away any flash or excess acrylic using a plastic grinding disc. BioTemps can be polished with pumice and polishing paste or resealed with a light cured glaze (Palaseal, Heraeus Kulzer). Cement BioTemps using a non-eugenol temporary cement (Zone, DUX Dental). If higher retention is needed, use Neo-Temp by Water Pk.

**To request RUSH service, please call 800-411-9723  
before the case is shipped. Time of pickup and delivery  
may affect turnaround time.**