

Dr. Name \_\_\_\_\_ Account # \_\_\_\_\_  
 Dr. Phone # \_\_\_\_\_ E-mail \_\_\_\_\_  
 Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
 Patient Name \_\_\_\_\_ (First) \_\_\_\_\_ (Last) \_\_\_\_\_ Deliver by 5 p.m. on See Reverse For In-Lab Times

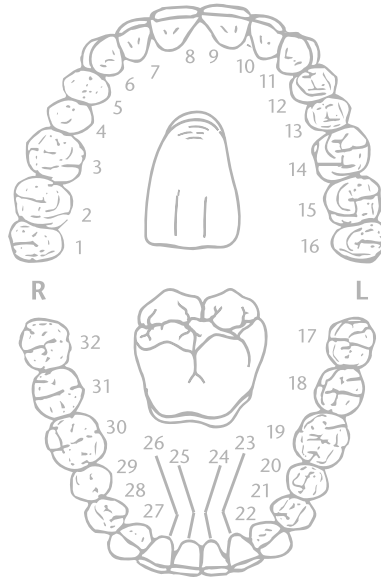
Rx

SHADE \_\_\_\_\_

**Occlusal Staining**

- None  Light\*  Medium  Dark

\*Standard unless specified otherwise



All Restorations  
 Made in the USA

Signature \_\_\_\_\_ DDS License # \_\_\_\_\_

Please send more:  Rx Forms  Overnight Airbills  U.S. Mail Labels

**BIOTEMPS PROVISIONALS**

- Opposing model & bite enclosed  
 No opposing enclosed - Dr. will adjust

Shade \_\_\_\_\_ Total units \_\_\_\_\_

Abutment tooth #(s) \_\_\_\_\_

Pontic tooth #(s) \_\_\_\_\_

- Splinted  Cement-on implant  
 Individual units  Screw-retained implant

**Reinforcement**

- (please check one of the following)  
 None  Cast metal frame  
 Fiber  
 Wire (if no room, use fiber)\*  
 Wire (if no room, use nothing)

**Amount of  
 Tooth Reduction**

- 1 mm  
 reduction  
 2 mm  
 reduction

**TRANSITION CROWNS & BRIDGES**

Shade \_\_\_\_\_ Total units \_\_\_\_\_

Abutment tooth #(s) \_\_\_\_\_

Pontic tooth #(s) \_\_\_\_\_

- Splinted  Individual units

Prepared model enclosed

Preoperative model enclosed (see below)

Amount of tooth reduction  1 mm  2 mm

**ENCLOSED WITH CASE:**

- Impression  Models  Bite  
 Other: \_\_\_\_\_

**PORCELAIN FUSED TO METAL**

- Non-Precious\*  Captek YHN  
 Noble (Semi-precious)  OcclusalGold YHN  
 White High Noble

**PORCELAIN FUSED TO ZIRCONIA**

- BruxZir  Prismatic CZ  Lava  
 NobelProcera Zirconia

**ALL-CERAMIC/COMPOSITE**

- IPS e.max  ThinPress Veneers\*  
 IPS Empress  
 Premise Indirect ( Fiber-reinforcement)

**IMPLANT ABUTMENTS**

- Titanium\*  Zirconia w/ Ti-Insert  Zirconia  
 Specify implant system, brand & diameter on Rx

**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 (73.8% Au)  Post & Core  
 JRVT crown/onlay (77% Au)

**NIGHTGUARDS/BITE SPLINTS**

Please provide open bite registration

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

**SMILE TRANSITIONS APPLIANCE**

- Upper  Lower  Diagnostic Wax-Up  
 (includes duplicate model with clear stent)

**LABORATORY USE ONLY**

By: \_\_\_\_\_  
 Mail: \_\_\_\_\_

**BUCCAL MARGIN DESIGN**

- Metal-porcelain junction margin\*  
 Metal hairline \_\_\_\_\_mm  
 Porcelain butt margin (90° shoulder req.)

**LINGUAL MARGIN DESIGN**

- Metal lingual collar  
 Metal-porcelain junction margin\*  
 Metal hairline \_\_\_\_\_mm  
 Porcelain butt margin (90° shoulder req.)

**METAL LINGUAL/OCCUSAL DESIGN**

- Metal occlusal excluding buccal cusp  
 Metal occlusal including buccal cusp  
 Full metal lingual  
 3/4 metal lingual  
 1/4 metal lingual

**PONTIC DESIGN**



\*Standard unless specified otherwise

**SPECIFIC INSTRUCTIONS**

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

**IN CASE OF MINIMAL  
 OCCLUSAL CLEARANCE**

- Metal Occlusal  Reduction Coping  
 Spot Opposing  Call Doctor

## IN-LAB WORKING TIMES

- Working time **does not** include shipping days, weekends or holidays.
- Cases including different products require full working time for **each** product.
- PFM and all-ceramic cases with 10 units or more **will** require two extra working days in the lab.

<b>BioTemps Provisionals</b> .....	5 days
Cement over implant. ....	5 days
with cast-metal frame. ....	5 days
with cast-metal frame over implant .....	6 days
screw-retained over implant .....	6 days

<b>Transition Crowns &amp; Bridges</b> .....	6 days
<i>(no rush services available at this time)</i>	

<b>Smile Transitions Appliance</b> .....	5 days	
<i>(Extra cost for rush services).</i> .....		2 or 3 days

<b>Bite Splints/Nightguards</b> .....	4 days
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<b>Full-Cast Restorations</b> .....	4 days
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### PFM Restorations

<b>Porcelain Fused/Pressed to Metal</b> .....	5 days
<b>PFMs with attachments or implants</b> .....	7 days

### All-Ceramic Restorations

<b>BruXzir/Prismatik CZ/IPS e.max/IPS Empress/Prismatik ThinPress</b> .....	5 days
<b>Lava</b> .....	7 days
<b>NobelProcera Zirconia</b> .....	8 days
<b>Composites</b> .....	3 days
with fiber reinforcement .....	5 days
<b>Premium Esthetic Services</b> .....	10 days
<b>Partials in Combination with Fixed Restorations</b> .....	Call to schedule
<b>Diagnostic Wax-Up</b> .....	5 days

**RUSH service is available for some products and must be pre-scheduled.**  
**Please call 800-411-9723 before the case is shipped.**  
**Time of pickup and delivery may affect turnaround time.**

## 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.

**LIMITED WARRANTY/LIMITATION OF LIABILITY.** BDL Prosthetics warrants that all dental devices are made according to your specification. 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) porcelain to metal, all porcelain, all metal, single-unit inlay, onlay and crown composite resin final prosthetics (excluding mutually opposing implant-supported full arch bridges), milled implant bars, and screw-retained titanium or zirconia abutments (excluding abutments with angulations greater than 20 degrees), up to seven years; (2) composite resin bridges (excluding Maryland and inlay/onlay bridges) up to five years; (3) Transition Crowns and Bridges® up to two years; (4) removable appliances including screw-retained dentures but excluding thermoformed appliances, immediate dentures, immediate flexible nylon partials, and acrylic flippers, up to one year if the failure is due to defects in materials or workmanship; (5) thermoformed appliances 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™ cosmetic appliances up to 60 days; (7) immediate dentures, immediate flexible nylon partials, acrylic flippers, retainers, surgical and radiographic guides, and all other dental devices up to 30 days if the failure is due to defects in materials or workmanship. You agree to pay all other costs of adjustment, repair and replacement of devices. The laboratory does not warrant that such devices are fit for any particular purpose 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. 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; Coldpack, Motloy; Palavit 55, 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 vaseline 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 1/2 to 3/4 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, Cadco). If higher retention is needed, use Neo-Temp by Teledyne.

## Transition Crowns & Bridges® - Chairside Instructions

- For best results, reline Transition C & B with an ethyl methacrylate reline material (Splintline, Lang; Trim, Bosworth; Snap, Parkell).
- Try in restorations. If any adjustment is needed to seat restoration, use a low-speed carbide or composite finishing bur.
- Rinse with water ONLY and dry completely. Internal aspects have been sandblasted and pre-treated with an active bonding agent.
- Apply a thin layer of vaseline to the outer surface of restoration to prevent excess reline material from sticking.
- Mix the reline material per manufacturer's instructions and fill abutments approximately 1/2 to 3/4 full. After the surface of the material loses its shine, carefully place the Transition C & B 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.
- Remove restorations, trim away any flash or excess reline material. Polish using standard composite finishing techniques.
- Recommended cementation: Durelon polycarboxylate cement (3M ESPE) or TempBond (Kerr/Sybron).



If you have any questions,  
please call our technical staff

800-411-9723