

• **BioTemps Provisionals Rx** •



**GLIDEWELL
LABORATORIES**

4141 MacArthur Blvd. • Newport Beach, CA 92660

800-777-0695 • Fax 800-411-9722
glidewell dental.com

Fill out all applicable criteria on the Rx

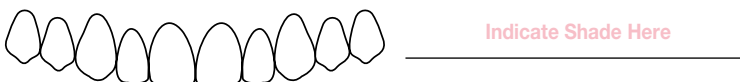
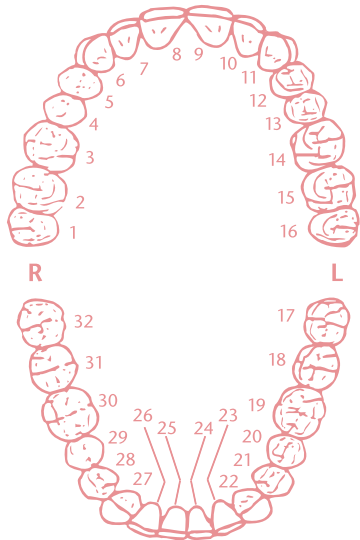

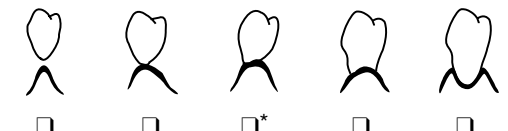
Dr. Name _____ Phone # _____

Acct. # _____ Patient Name _____
First Last

Address _____

Email _____ Deliver by 5 p.m. on **See Reverse for Working Times**

Enclosed with case: Impressions Models Bite Photos Other: _____

<p>FINAL BIOTEMPS SHADE</p>  <p>Indicate Shade Here _____</p>	<p>TOOTH NUMBER #(s) _____ to _____</p> <p>Abutment* #(s) _____</p> <p>Pontic #(s) _____</p> <p>Extract #(s) _____</p> <p>Veneer #(s) _____</p> <p>Splinted* #(s) _____</p> <p>Individual units #(s) _____</p> <p>Amount of Prep Reduction: <input type="checkbox"/> 1 mm* <input type="checkbox"/> 2 mm</p> <p><input type="checkbox"/> Open Trench #(s) _____</p>	<p>Rx</p>  <p>*Standard unless specified otherwise</p>
<p>CHOOSE RESTORATION</p> <p><input type="checkbox"/> BioTemps Provisionals • 6-month warranty</p> <p>Reinforcement: <input type="checkbox"/> None <input type="checkbox"/> Wire* <input type="checkbox"/> Fiber</p> <p><input type="checkbox"/> Cast-Metal Substructure +1 working day</p> <p><input type="checkbox"/> Cement-on Implant #(s) _____</p> <p><input type="checkbox"/> Screw-retained Implant #(s) _____</p>	<p>SELECT INCISAL EDGE TYPE</p>  <p><input type="checkbox"/> Rounded <input type="checkbox"/> Squared <input type="checkbox"/> Pointed</p>	
<p><input type="checkbox"/> Transition Crowns & Bridges • Transition C&B are milled from an acetal resin block (No reinforcement) • 2-year warranty</p> <p>Fabricate: <input type="checkbox"/> Lab Prep <input type="checkbox"/> Solid Model <input type="checkbox"/> Die-Trim Model</p> <p><input type="checkbox"/> Cement-on Implant #(s) _____</p> <p><input type="checkbox"/> Screw-retained Implant #(s) _____</p>	<p>SELECT PONTIC DESIGN TYPE</p>  <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>* <input type="checkbox"/> <input type="checkbox"/></p>	
<p><input type="checkbox"/> Smile Transitions • Smile Transitions are milled from an acetal resin block (No reinforcement) • Fabricated as a no-prep provisional solution • 1-year limited warranty</p> <p><input type="checkbox"/> Upper: Tooth # _____ to Tooth # _____</p> <p><input type="checkbox"/> Lower: Tooth # _____ to Tooth # _____</p> <p>Occlusion: <input type="checkbox"/> Occlusal holes to maintain VDO <input type="checkbox"/> No occlusal holes*</p>	<p><input type="checkbox"/> Perio treatment: Prepare tooth below gingival on tooth #(s) _____ by _____mm</p> <p><input type="checkbox"/> Perio site healing: Prepare ovate socket on tooth #(s) _____ by _____mm</p>	

Signature _____ License # _____ Date _____

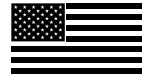
(see reverse for limited warranty details)

IN-LAB WORKING TIMES

Please allow full working time for each product selected. Working times are NOT guaranteed and do NOT include weekends or holidays.

BioTemps Provisionals	5 days	screw-retained over implant.....	6 days
w/ cast-metal frame or cast-metal reinforcement over implant.....	6 days	extra cost for rush services	1 or 2 days
w/ cast-metal substructure	6 days		

TERMS AND WARRANTY INFORMATION



**All restorations
Made in the USA**

We honor VISA, MASTERCARD, AMEX and DISCOVER.

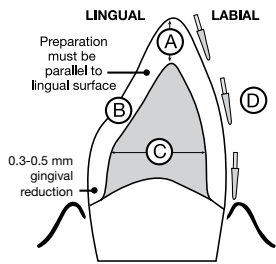
TERMS: Cost of collection of any account will be paid by the customer. All accounts are payable within 30 days of statement date. **Accounts not paid within the stated terms will be subject to COD status and a late charge of 2 percent of the unpaid balance.** Prices subject to change without notice.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

NO-FAULT REMAKE POLICY: Glidewell Laboratories is pleased to process all remakes or adjustments at no additional charge if requested within the warranty period and **accompanied by the return of the original appliance.**

LIMITED WARRANTY/LIMITATION OF LIABILITY. For warranty terms and conditions and limitation of liability, visit glidewelldental.com/policies-and-warranties/.

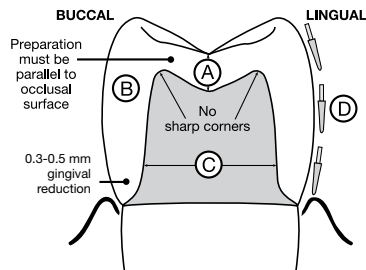
PREPARATION GUIDELINES

BIOTEMPS ANTERIOR



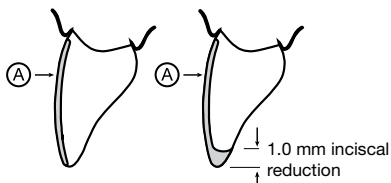
- A. 1 mm incisal reduction
- B. 0.8 mm middle third reduction
- C. Labial and lingual walls must be convergent
- D. Preparation should be cut in three planes

BIOTEMPS POSTERIOR



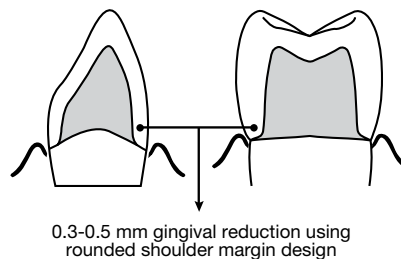
- A. 1 mm occlusal reduction
- B. 0.8 mm middle third reduction
- C. Buccal and lingual walls must be convergent
- D. Preparation should be cut in three planes

BIOTEMPS VENEERS



- A. 0.3 to 1.0 mm labial reduction

BIOTEMPS LABIAL OR 360° MARGIN



BIOTEMPS RELINE INSTRUCTIONS

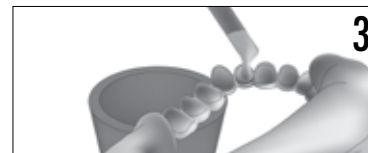
For best results, reline BioTemps Provisionals with a methyl methacrylate acrylic reline material (i.e., Jet® by Lang, Coldpac by Yates Motloid or Palavit® 55 by Heraeus Kulzer). Other reline materials should be avoided. However, if used, mechanical undercuts must be cut into the abutment shells for better retention of the reline material.



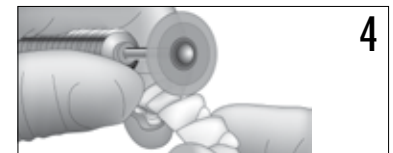
- Try in the restorations. If any adjustment is needed to seat the restoration, use a low-speed carbide or composite finishing bur.
- Rinse with water and dry completely.



- Apply a thin layer of petroleum jelly to the outer surface of the restoration to prevent excess reline material from sticking.
- Reline provisionals by blocking out any undercuts on the preparations.



- Apply a minimal amount of reline material to the intaglio of the BioTemps. Use the mix tip to coat the inner walls with the material and evacuate any trapped air bubbles or voids.
- 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 the BioTemps on and off the preps, allowing 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 (e.g., Palaseal®, Heraeus Kulzer).
- Cement BioTemps using a non-eugenol temporary cement, like Zone™ by DUX Dental. If higher retention is needed, Neo-Temp® by Waterpik can be used.