

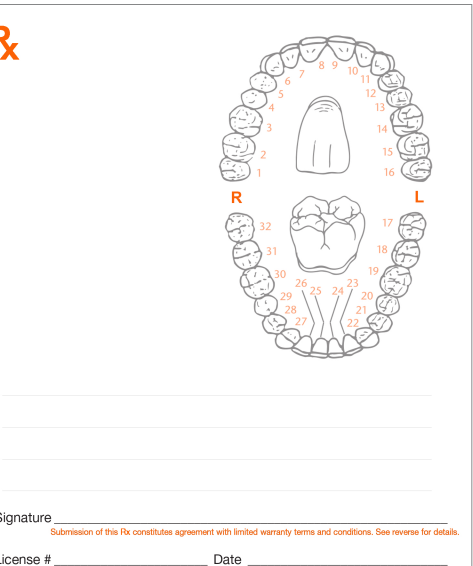
on tooth #(s)\_\_\_\_



706 W. Broadway Blvd, #201, Glendale, CA 91204 •888-805-0808 •747-268-0808

Dr. Name		Phone #	
Acct. #	_Patient Name		
		First	Last
Address/Email		Deliver by 5 p.m. on	

Universal Service Dental Lab	smilespecialist@usdentallab.net	Enclosed with Case: ☐ Impressions ☐ Models ☐ Bite ☐ Photos ☐ Other:
TOOTH NUMBER #(s) to  Abutment** #(s)  Pontic #(s)  Extract #(s)  Veneer #(s)  Splinted** #(s)  Individual units #(s)	PROVISIONALS SHADE  Indicate Shade Here	R 8 9 10 11 12 13 13 14
Amount of Prep Reduction:  1 mm** 2 mm  Open Trench #(s)	CHOOSE RESTORATION  □ BioTemps Provisionals	R L
SELECT INCISAL EDGE TYPE  Rounded Squared Pointed	Reinforcement:  None Wire** Fiber Cast-Metal Substructure +1 working day Cement-on Implant #(s) Screw-retained Implant #(s)	32 31 18 19 29 26 25 24 29 20 20 20 20 20 20 20 20 20 20
SELECT PONTIC DESIGN TYPE  Mod RidgeLap  RidgeLap  Ovate	□ Transition Crowns & Bridges  • Transition C&B are milled from an acetal resin block (No reinforcement)  Fabricate: □ Lab Prep □ Solid Model □ Die-Trim Model □ Cement-on Implant #(s) □ Screw-retained Implant #(s)	27 22 22
Bullet Hygienic  Perio treatment: Prepare tooth below gingival on tooth #(s)mm	□ Smile Transitions □ Upper □ Lower □ Fabricate with occlusal holes □ Open bite mm anteriorly □ Add length to gingival on tooth	SignatureSubmission of this Rx constitutes agreement with limited warranty terms and conditions. See reverse for details.  License # Date
☐ Perio site healing: Prepare ovate socket	#(a) by respec	



\*\*Standard unless specified otherwise. Property of Universal Service Dental. 2020 ®

### **TERMS AND CONDITIONS**

# **All Restorations Made in the USA**











**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 3 percent of the unpaid balance.* \$59 NSF fee will apply for returned checks. Prices subject to change without notice. Rx must be enclosed with original case submission.

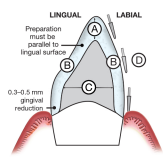
**NO-FAULT REMAKE POLICY:** USD Lab is pleased to process all remakes or adjustments at no additional charge if requested within the warranty period and **accompanied by the return of the original appliance.** 

**LIMITED WARRANTY/LIMITATION OF LIABILITY.** For warranty terms and conditions and limitation of liability, visit

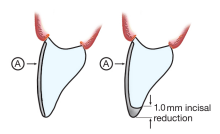
- BioTemps, Limited Warranty
- Transition Crowns & Bridges, Limited Warranty

## **PREPARATION GUIDELINES**

### **ANTERIOR**

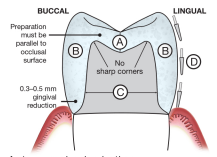


- A. 1 mm inciscal reduction
- B. 0.8 mm middle third reduction
- C. Labial and lingual walls must be convergent
- D. Preparation should be cut in three planes



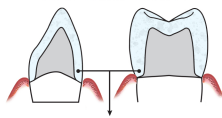
A. 0.3 to 1.0 mm labial reduction

# **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

#### **LABIAL OR 360° MARGIN**



0.3-0.5 mm gingival reduction using rounded shoulder margin design

### **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 working days
cast-metal reinforcement over implant	6 working days
w/ cast-metal substructure	6 working days
screw-retained over implant	6 working days
Transition Crowns & Bridges	6 working days
over implant	6 working days
Smile Transitions	7 working days
Rush service available. Call for details	

Rush service available. Call for details.

### **PROVISIONALS RELINE INSTRUCTIONS**

For best results, reline provisionals with a methyl methacrylate acrylic reline material (i.e., Luxatemp® Ultra by DMG America, Jet® by Lang, Coldpac by Yates Motloid or Palavit® 55 by 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 minimal amount of reline material to the intaglio of the provisional.
   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 provisional on and off the preps, allowing them to bench cure.



- 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.



- Trim away any flash or excess acrylic using a plastic grinding disc.
- Provisionals can be polished with pumice and polishing paste or resealed with a light-cured glaze (e.g., Palaseal®, Kulzer).
- Cement provisionals using a noneugenol temporary cement if higher retention is needed, Neo-Temp™ by Waterpik can be used.