



GLIDEWELL LABORATORIES

4141 MacArthur Blvd. • Newport Beach, CA 92660



888-278-0414 • Fax 800-411-9722

Dr. Name _____ Phone # _____

Acct. # _____ Patient Name _____
First Last

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



Signature _____ License # _____
(see reverse for limited warranty details)

Enclosed with case: Impressions Models Bite Photos Other: _____

| Enclosed Item Description (circle all that apply) | Shipment Purpose R - Remake/Adjust/Processing C - Credit N - New | QTY | Value USD\$ |
|---|--|-----|-------------|
| Impression / Bite | | | |
| Models | | | |
| Articulator | | | |
| Partial / Denture | | | |
| Thermoforming Appliances | | | |
| Crown / Bridge / Inlay / Onlay / Veneer | | | |

If item is not listed above, or if item is Non-Glidewell origin, please email Import/Export for pre-shipment authorization.
We are unable to import non-Glidewell fabricated restorations into the U.S. In addition, implant components require FDA registration details. For FAQ please reference Canadian Customer Shipping Requirements Packet.

Case ID
(Applicable for Returns)

BEFORE SHIPPING, PUT THIS LABEL ON OUTSIDE OF CASE BOX

FINAL CERAMIC SHADE



STUMP SHADE

Must indicate prepped tooth shade for all-ceramics

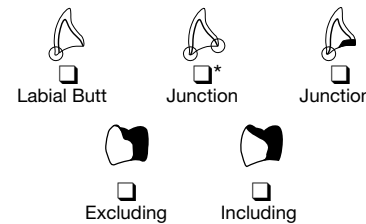
OCCLUSAL STAINING

None Light* Medium Dark

PONTIC DESIGN



MARGIN/METAL DESIGN



IF NO OCCLUSAL CLEARANCE

- Call doctor Spot opposing
- Metal occlusion Metal island
- Make this a permanent note in my master file

**Standard unless specified otherwise*

ZIRCONIA/ALL-CERAMIC RESTORATIONS

- BruxZir Full-Strength* (1,150 MPa)
- BruxZir Anterior (650 MPa) PrismaTik CZ
- IPS e.max Obsidian All-Ceramic
- Lava Zirconia Vivaneers No-Prep Veneers

OBSIDIAN FUSED TO METAL

- Non-Precious* Noble WHN

FULL-CAST RESTORATIONS

- Noble-Cast 42 YN (2% Au) JRVT YHN (77% Au)
- Noble-Cast 45 YN (40% Au) Non Precious
- Noble-Cast 60 YHN (57% Au)* White Noble
- Noble-Cast 67 YHN (64% Au) WHN (45% AU)
- OcclusalGold YHN (73% Au) Post & Core

CUSTOM ABUTMENTS

- Titanium* Gold Alloy
- Zirconia w/ Ti-Base BIOMET 3i Encode
- Gold-Tone Titanium

COMPOSITE RESTORATIONS

- Camouflage Nano-Hybrid
- Fiber Reinforcement

PROVISIONAL RESTORATIONS

- BioTemps Provisionals
- Reinforcement: None Wire* Fiber
- BioTemps with Cast-Metal Substructure
- Transition C&B Smile Transitions
- Abutment #(s) _____
- Pontic #(s) _____ Total units _____
- Splinted* Cement-on implant
- Individual units Screw-retained implant
- Amount of prep reduction:** 1 mm* 2 mm
- Perio treatment: Prepare tooth below gingival on tooth #(s) _____ by _____mm
- Pontic site healing: Prepare ovate socket on tooth #(s) _____ by _____mm

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. Rush service available on most products but must be prescheduled (see below).

IN-LAB WORKING TIMES**

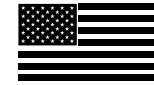
| | | | |
|--|--------|--|----------------|
| Obsidian Fused to Metal | 5 days | BioTemps Provisionals | 5 days |
| Obsidian w/attachments | 7 days | with cast-metal substructure..... | 6 days |
| All-ceramic/zirconia restorations | 5 days | screw-retained over implant..... | 6 days |
| Custom Abutments | 8 days | extra cost for rush service..... | 2, 3 or 4 days |
| Full-cast restorations | 5 days | Smile Transitions | 6 days |
| Composite restorations | 3 days | Transition Crowns & Bridges | 6 days |
| Fiber-reinforced composites | 5 days | Lava | 5 days |

All rush cases must be prescheduled by calling **888-278-0414** before the case is shipped. Time of pickup and delivery may affect turnaround time.

**Please allow 2-3 days inbound and outbound transit time.

TERMS AND WARRANTY INFORMATION

Shipping is included with the restorative products listed on this Rx. All other products are subject to a \$25 shipping charge EACH way.



All Restorations Made in the USA

We honor VISA, MASTERCARD, AMEX and DISCOVER.

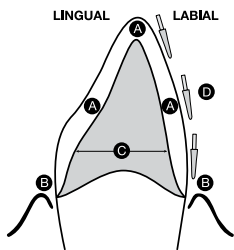
TERMS: Cost of collection of any account will be paid by the customer. All accounts are payable within 30 days of statement date. **Accounts not paid within the stated terms will be subject to COD status and a late charge of 2 percent of the unpaid balance.** Prices subject to change without notice. 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 glidewell dental.com/policies-and-warranties/.

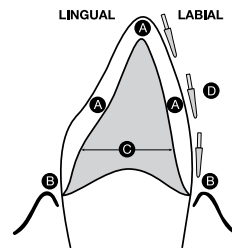
PREPARATION GUIDELINES

Anterior: BruxZir Full-Strength



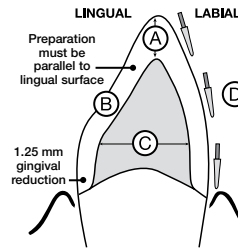
- A. 1 mm ideal reduction (0.6 mm minimum)
- B. Chamfer or shoulder margins preferred. Feather-edge OK
- C. Labial and lingual walls must be convergent
- D. Preparation should be cut in three planes

Anterior: BruxZir Anterior



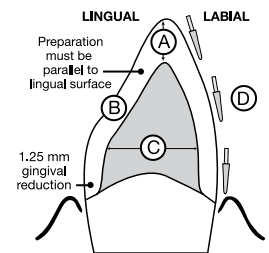
- A. 1.25 mm ideal reduction (0.8 mm minimum)
- B. Chamfer or shoulder margins preferred
- C. Labial and lingual walls must be convergent
- D. Preparation should be cut in three planes

Anterior: Obsidian and IPS e.max



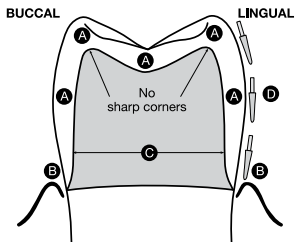
- A. 1.5 mm middle third reduction
- B. 2 mm incisal reduction
- C. Labial and lingual walls must be convergent
- D. Preparation should be cut in three planes

Anterior: Obsidian Fused to Metal



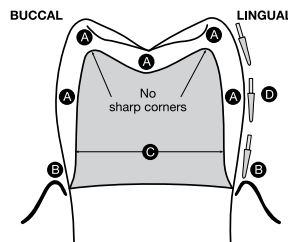
- A. 2 mm incisal reduction
- B. 1.5 mm middle third reduction
- C. Labial and lingual walls must be convergent
- D. Preparation should be cut in three planes

Posterior: BruxZir Full-Strength



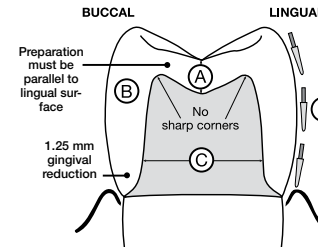
- A. 1 mm ideal reduction (0.6 mm minimum)
- B. Chamfer or shoulder margins preferred. Feather-edge OK
- C. Buccal and lingual walls must be convergent
- D. Preparation should be cut in three planes

Posterior: BruxZir Anterior



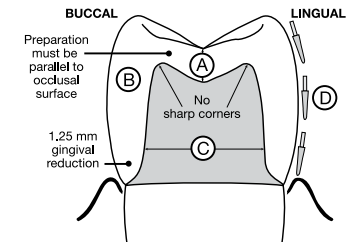
- A. 1.25 mm ideal reduction (0.8 mm minimum)
- B. Chamfer or shoulder margins preferred
- C. Buccal and lingual walls must be convergent
- D. Preparation should be cut in three planes

Posterior: Obsidian and IPS e.max



- A. 1.5 mm middle third reduction
- B. 2 mm occlusal reduction
- C. Buccal and lingual walls must be convergent
- D. Preparation should be cut in three planes

Posterior: Obsidian Fused to Metal



- A. 2 mm occlusal reduction
- B. 1.5 mm middle third reduction
- C. Buccal and lingual walls must be convergent
- D. Preparation should be cut in three planes