

Dr. Name _____ Phone # _____

Acct. # _____ Patient Name _____
First Last

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



Tooth No. _____

Stump Shade _____

Final Shade _____






PONTIC DESIGN



ANTERIOR METAL DESIGN



POSTERIOR METAL DESIGN

-  Full ceramic coverage
-  Ceramic with lingual metal collar*
-  360° metal hairline or _____mm
-  Metal occlusal excluding buccal cusp
-  Metal occlusal including buccal cusp

INSTRUCTION FOR BUCCAL MARGIN

- Metal-ceramic junction margin*
- Ceramic butt margin

OCCUSAL STAINING

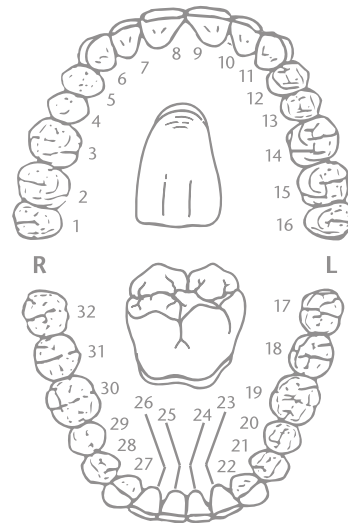
- None Light* Medium Dark

SCREW-RETAINED RESTORATIONS

- BruxZir Full-Strength* (w/ Ti-Base)
- NEW!** BruxZir Esthetic (w/ Ti-Base)
- IPS e.max (w/ Ti-Base)
- Porcelain Fused to White Noble (UCLA required)

Rx SPECIFIC INSTRUCTIONS *NOTE: Please send a study model on all work involving anterior teeth.*

Enclosed with case: Impressions Models Bite Photos Other: _____ Try-In: Yes No



Implant System _____
(if applicable)

Diameter _____
(if applicable)

IF NO OCCLUSAL CLEARANCE

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

Signature _____
(see reverse for limited warranty details)

License # _____

Place Shipping Airbill Tracking Sticker Here

INCLUSIVE CUSTOM ABUTMENTS

- Titanium Zirconia w/ Ti-Base
- Prepare existing abutment

CERAMIC TO METAL

- Obsidian Fused to Non-Precious*
- Obsidian Fused to White High Noble
- Obsidian Fused to White Noble
- Captek (84.5% Au)
- Yellow High Noble (76.6% Au)
- Maryland Bridge

VIVANEER VENEER

- IPS e.max veneer*
- Layered IPS e.max veneer
- NEW!** BruxZir Esthetic veneer

FULL-METAL

- Non-Precious Yellow Noble (41% Au)
- White Noble (70.9% Pd) Yellow High Noble* (57.5% Au)
- White High Noble (40% Au) Yellow High Noble (77% Au)

ALL-CERAMIC/COMPOSITE

- BruxZir Full-Strength* (1,150 MPa)
- IPS e.max
- NEW!** BruxZir Esthetic (870 MPa) (stump shade recommended for restorations less than 1.5 mm thick)
- PrismaTik CZ
- Generic Zirconia
- Camouflage Composite

PLAYSAFE MOUTHGUARDS

- Specify color(s) on Rx
- Upper* Lower
 -
 - Light Pro Medium*
 - Heavy

TEMPORARIES

- Hi-Tech Temps*
- Hi-Tech Temps with metal
- Diagnostic Wax-Up

BITE SPLINTS

- Upper* Lower
- Comfort H/S Bite Splint*
- Comfort Bite Splint (hard)
- Soft Bite Splint

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.

Crown & Bridge Services	7 days in lab
BruxZir Solid Zirconia/IPS e.max	5 days in lab
Bite Splints/Mouthguards	2 days in lab

To schedule an in-office case pickup, call **800-395-8205**.

TERMS AND WARRANTY INFORMATION

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.



LIMITED WARRANTY/LIMITATION OF LIABILITY. For warranty terms and conditions and limitation of liability, visit smithsterling.com/pura-vida-warranty.



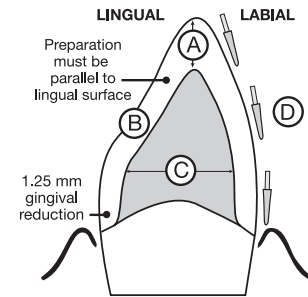
DENTISTS: There is no charge for one inbound and one outbound shipment per case.

Additional shipments for die trims, bisque bake, coping or framework try-ins, reshades to a new shade, and oversized articulators will incur additional fees.

Free shipping applies to contiguous U.S. only.

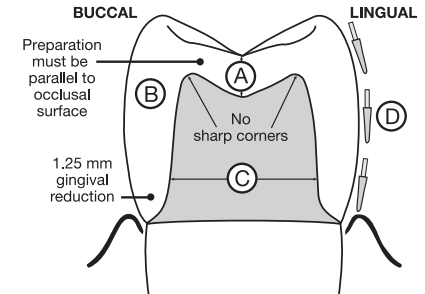
PREPARATION GUIDELINES

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: 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