

Dr. Name _____ Phone # _____

Acct. # _____ Patient Name _____

Address/Email _____ **Deliver by 5 p.m. on** _____

Enclosed with Case: Impressions Models Bite Photos Other: _____



Signature _____
(see reverse for limited warranty details)

License # _____

Indicate implant system _____

INDICATE DIAMETER BELOW



SHADE INFORMATION

TOOTH NO. _____

FINAL SHADE _____

Occlusal Staining: Light[†] Med Dark None

SELECT ABUTMENT TYPE

Inclusive Custom Implant Abutments

- Titanium Abutment[†] Zirconia w/ Ti-Base
 Prepare existing abutment White noble abutment

See reverse for implant systems supported

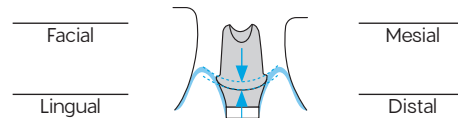
SCREW-RETAINED RESTORATIONS

- Obsidian Fused to White Noble Metal BruxZir Full-Strength (1,150 MPa) (w/ Ti-Base)[†]
 Obsidian Fused to White High Noble **NEW!** BruxZir Esthetic (870 MPa) (w/ Ti-Base)
 IPS e.max (w/ Ti-Base)

PARALLEL ABUTMENTS

- No Yes (Indicate which abutments will have restorations splinted together for insertion.)

ABUTMENT MARGIN DEPTH



If left blank, default values will be used.

ABUTMENT MARGIN DESIGN

- Shoulder for all-ceramic[†] Chamfer for PFM/BruxZir[†]

EMERGENCE PROFILE

- Surgical placement Tissue displacement[†] No tissue displacement

SELECT RESTORATION TYPE

- Crown Splinted Crowns Bridge

CEMENT-RETAINED RESTORATIONS

- Obsidian Fused to White Noble Captek YHN
 Obsidian Fused to Non-Precious OcclusalGold YHN
 Obsidian Fused to White High Noble IPS e.max
 PrismaTik CZ BruxZir Full-Strength (1,150 MPa)
 NEW! BruxZir Esthetic (870 MPa)

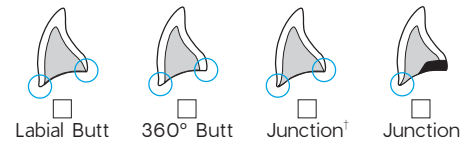
CONTOUR AND OCCLUSION DESIGN

- Embrasures: Open Closed[†]
Occlusion: Heavy Light[†]
Contacts: Pinpoint Light Broad & Tight[†]

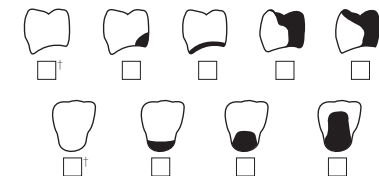
RESTORATION PONTIC DESIGN



RESTORATION MARGIN DESIGN



RESTORATION 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

CUSTOM ABUTMENTS AND SCREW-RETAINED CROWNS ARE COMPATIBLE WITH THE FOLLOWING IMPLANT SYSTEMS

BIOMET 3i™ Certain®*	CAMLOG® SCREW-LINE™	Dentium® Implantium®† SimpleLine® II† Superline®†	DENTSPLY Implants ANKYLOS® C/X® ASTRA TECH Implant System®*	Glidewell Direct Hahn™ Tapered Implant System† Inclusive® Tapered Implant System*	HIOSSSEN® HG System*	
Keystone Dental PrimaConnex®†	MegaGen AnyRidge® Implant System*	Neoss® Neoss® Implant System†	Nobel Biocare Brånemark System® RP* NobelActive®* NobelReplace®*	Straumann® Bone Level† Tissue Level†	Sweden & Martina Premium† Shelta†	Zimmer Dental Screw-Vent®*

*Manufactured using Inclusive® components. †Manufactured using original equipment manufacturer (OEM) components. Inclusive is a registered trademark of PrismaTik Dentalcraft, Inc. Hahn Tapered Implant is a trademark of PrismaTik Dentalcraft, Inc. All other trademarks are property of their respective owners. For Dentium implant systems, only titanium custom abutments are available.

IN-LAB WORKING TIME

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.

Abutments and Crowns	Days in Lab
Obsidian crown over a stock implant abutment.....	5
Zirconia crown over a stock implant abutment.....	5
Screw-retained BruxZir crown with titanium base.....	7
Screw-retained Obsidian crowns	7
Custom titanium or zirconia with titanium base abutment.....	8
Custom titanium or zirconia with titanium base abutment with crown	13

All Restorations Made in California

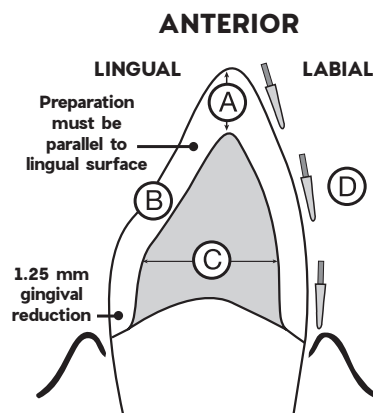
TERMS AND WARRANTY INFORMATION

We honor VISA, MASTERCARD, AMEX and DISCOVER.

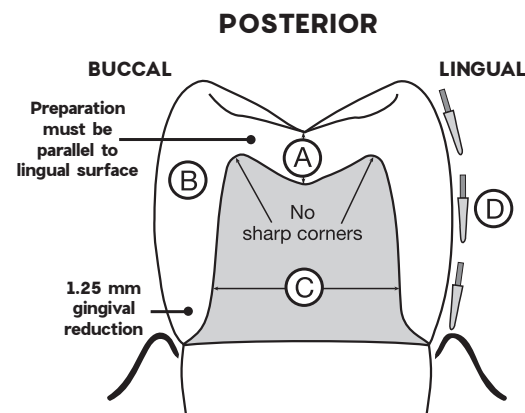
TERMS: All accounts are payable within 30 days of statement date. **Accounts not paid within the stated terms will be subject to COD status and a late charge of 2 percent of the unpaid balance.** Prices subject to change without notice. Rx must be enclosed with original case submission.

LIMITED WARRANTY/LIMITATION OF LIABILITY: Riverside Dental Ceramics ("the lab") warrants that all dental devices (a "device") are made according to your specification and approval in the belief that the device will be useful and MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. 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) screw-retained implant abutments up to 20 years (including replacement of a device that was made by the lab that was attached to said abutments and including an Inclusive® Tapered titanium dental implant upon request at no extra charge); (2) porcelain to metal, all ceramic, all metal, single-unit inlay, onlay and crown composite resin final prosthetics, and screw-retained crowns and implant bars, up to seven years; (3) composite resin bridges (excluding Maryland and inlay/onlay bridges) up to five years; (4) Transition Crowns and Bridges® up to two years; (5) thermoformed appliances and splints if the failure is due to defects in materials or workmanship, provisionals, composite resin Maryland and inlay/onlay bridges, up to six months; (6) all other dental devices up to 30 days if the failure is due to defects in materials or workmanship. This Warranty is exclusively for your benefit, is not transferable and does not extend to any patients. You agree to pay all other costs of adjustment, repair and replacement of a device. Except where prohibited by law, the lab WILL NOT BE LIABLE FOR ANY LOSS OR DAMAGES ARISING FROM THE USE OF A DEVICE, WHETHER DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL, regardless of the theory asserted, including warranty, contract, negligence or strict liability 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. In the event of a dispute and absent an amicable resolution the parties mutually agree to waive class actions in favor of mandatory individual arbitration of claims under this limited warranty in and in accordance with the laws of California. The lab does not guarantee the performance of independent carriers.

CROWN PREPARATION GUIDELINES



- 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



- 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