



Toll Free 888-404-3613

Dr. Name _____ Phone # _____

Acct. # _____ Patient Name _____
First Last

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

Enclosed with Case: Impressions Models Bite Photos Other: _____

PROVISIONAL RESTORATIONS/ DIAGNOSTIC WAX-UP

Provisionals
 Transition C&B
Abutment #(s) _____ Total units _____
Pontic #(s) _____

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

DENTURES/FLIPPERS/FLEXIBLE PARTIALS

Denture Flipper Duraflex Ultaire
 Custom tray Bite rim Wax setup try-in Finish
Shade _____ Brand _____ Mould _____

NIGHTGUARDS/RETAINERS

Upper Lower Scan/Save File
 Soft nightguard Comfort (hard)
 Clear Ortho .040 .060 .150

PLAYSAFE MOUTHGUARDS

Helmet strap
Color _____

ZIRCONIA/ALL-CERAMIC RESTORATIONS

Zirconia Full-Contour (1,100 MPa) IPS e.max Veneers
 Zirconia Multi-Layer Full Contour (600 MPa) No-Prep Veneers
 Layered Zirconia

FUSED TO METAL (PFM)

Non-Precious* White Noble

SCREW-RETAINED RESTORATIONS

Zirconia Full-Strength* (w/ Ti-Base) Obsidian Fused to White Noble
 Zirconia Anterior (w/ Ti-Base) Obsidian Fused to White High Noble
 IPS e.max (w/ Ti-Base)

CUSTOM ABUTMENTS

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

COMPOSITE RESTORATIONS

Camouflage NanoHybrid Composite
 Fiber Reinforcement

FULL-CAST RESTORATIONS

Silver Noble
 40% Gold Noble
 Silver Base Metal

METAL PARTIALS

Metal frame try-in Printed frame try-in
 Frame w/occlus. rim Frame w/setup try-in
 Finish Scan/Save File

FINAL SHADE



STUMP SHADE

Must indicate prepped tooth shade for all-ceramics

OCCLUSAL STAINING

None Light* Medium Dark

PONTIC DESIGN



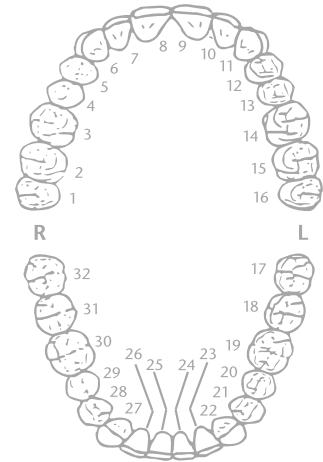
MARGIN AND METAL DESIGN



IF NO OCCLUSAL CLEARANCE

Call doctor Spot opposing Metal occlusion
 Metal island Make this a permanent note

Rx



Signature _____ License # _____

*Standard unless specified otherwise

(see reverse for preparation guidelines and space for additional instructions)

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).

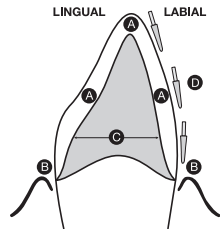
Porcelain Fused to Metal	5 days
Diagnostic wax-up	5 days
Porcelain w/ attachments	7 days
Custom abutments	8 days
All-ceramic screw-retained restorations	8 days
Porcelain Fused to Metal screw-retained restorations	8 days
All-ceramic/zirconia restorations	5 days
Full-cast restorations	5 days
Composite restorations	3 days
Provisionals	5 days
Screw-retained over implant	8 days

Partials & Dentures	
Metal Frames	6 days
Metal Frame with teeth and wax	8 days
Finish after setup try-in	3 days
Metal Partial to finish	10 days
Occlusion rims/Custom tray	2 days
Denture setup try-in	3 days
Finish after setup try-in	3 days
Denture try-in to finish	3 days
Duraflex setup teeth in wax	4 days
Finish after setup try-in	3 days
Duraflex	5 days
Denture acrylic repair or reline	1-2 days
Partial repair/reline	1-2 days

Mouthguards/athletic	2 days
Nightguards/Bleaching trays/Retainers	3 days

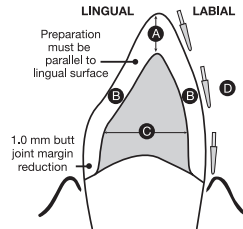
PREPARATION GUIDELINES

Anterior:
Zirconia



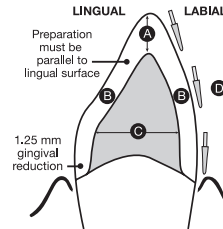
- A. 1.25 mm ideal reduction (0.8 mm minimum)
- B. Chamfer or shoulder margins preferred
- C. Labial and lingual walls must be convergent
- D. Preparation should be cut in three planes

Anterior:
IPS e.max



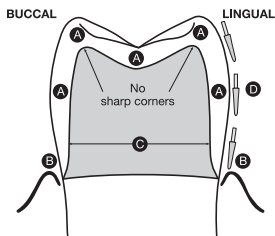
- A. 1.5 mm ideal reduction (1.25 mm minimum)
- B. Shoulder margins preferred
- C. Labial and lingual walls must be convergent
- D. Preparation should be cut in three planes

Anterior:
Porcelain Fused to Metal



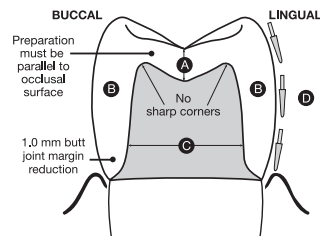
- A. 2 mm ideal reduction (1.5 mm minimum)
- B. Chamfer or Shoulder margins preferred
- C. Labial and lingual walls must be convergent
- D. Preparation should be cut in three planes

Posterior:
Zirconia



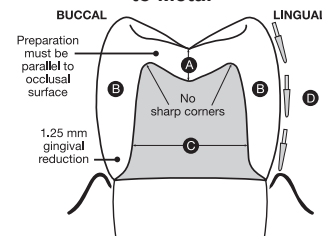
- A. 1.25 mm ideal reduction (0.8 mm minimum)
- B. Chamfer or shoulder margins preferred
- C. Buccal and lingual walls must be convergent
- D. Preparation should be cut in three planes

Posterior:
IPS e.max



- A. 1.5 mm ideal reduction (1.25 mm minimum)
- B. Shoulder margins preferred
- C. Buccal and lingual walls must be convergent
- D. Preparation should be cut in three planes

Posterior:
Porcelain Fused to Metal



- A. 2 mm ideal reduction (1.5 mm minimum)
- B. Chamfer or Shoulder margins preferred
- C. Buccal and lingual walls must be convergent
- D. Preparation should be cut in three planes

ADDITIONAL INSTRUCTIONS



All Restorations Made in the USA