



Rethinking the Dental Laboratory

Please Send:

- Bags
- UPS Labels
- RX's

Crown and Bridge Information

Dr. _____ Address _____

Patient _____ M F Age _____

Rx Date: _____ Tooth No. _____

Due in office (by 5pm): _____ Patient appointed for: _____

Restoration Information

Restoration Type:

- Full Contour Zirconia
 - High-Translucency
- Layered Zirconia
- 3/4 Full Contour Zirconia
- e.Max Press
- Classic PFM (please select alloy)
 - Base Noble High Noble
- Full Gold Crown (select alloy)
 - 58% 2% Other: _____

Other Products:

- Temporary Crown
 - wire-reinforced
- Diagnostic Temporary
- Diagnostic Wax-up
- Hard/Soft Mouth-guard
- Pour and Hold
- 3D Printed Model

Design Notes:

- Metal Margin
- Porcelain Margin
- Metal Occlusal or Lingual

Try-In:

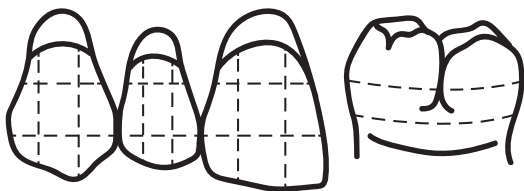
- Frame Work
- Bisque
- Die Trim

If Insufficient Room:

- Reduce & Mark Prep
- Reduce & Mark Opposing
- Reduction Coping
- Call Me

Removables:

- Acetal Partial
- VisiClear Partial
- Essex Retainer



Shade _____

- E-mailing photos (Office@ConcordDentalLab.com)
- Patient will come to CDL for Custom Shade



1 Park Drive, Unit 9
Westford, Ma 01886
(978) 392-9400

Implant Information

Abutment Selection:

- Custom Design CAD/CAM
 - Titanium
 - Zirconia
- Stock, Prep, or Tibase
- OEM - Custom
 - Titanium
 - Zirconia

Cementation Options:

- Cement-retained (no access hole)
- Screw-retained
 - with occlusal access holes
 - to be cemented in lab

Implant Manufacturer:

Platform Size: _____ Length: _____

Case Notes:

Provided Components:

- _____ Impression coping with screw
- _____ Analog
- _____ Abutments
- _____ Surgeons Letter
- _____ Abutment screws

Abutment Margin Depth:

- Mesial _____ (Default is 0.5mm)
- Distal _____ (Default is 0.5mm)
- Lingual _____ (Default is 0.5mm)
- Buccal _____ (Default is 1.0mm)

Gingival Contour:

- No blanching of soft tissue
- Blanching
- Natural emergence width
(Doctor will sculpt tissue)

Our goal is to create dental prostheses that recreate the unique form, function, and esthetics of the patient's natural dentition.