

## COMPREHENSIVE PRESCRIPTION FORM

### CLIENT INFORMATION

Doctor Name: ..... Date: .....

Signature: .....

License #: ..... Phone: ( ) ..... Fax: ( ) .....

Address: ..... City: ..... State: ..... Zip: .....

Email: .....

### NEED SUPPLIES

- Rx Forms       Shipping Labels  
 Boxes

### LAB PLEASE CALL TO DISCUSS

- Overall Case       Materials  
 Esthetics       Other: .....
- Occlusion

### PREFERRED MEANS OF COMMUNICATION

- Phone: ( ) .....
- Email: .....

### PATIENT INFORMATION

Patient Name: .....  Male       Female      Age: .....

### WORK AUTHORIZED

#### DIAGNOSTIC WAX-UP

Total # Units: .....

Veneer Teeth #'s: .....

Crown Teeth #'s: .....

Onlay-Veneer #'s: .....

Duplicate     Silicon Index     Copyplast

#### PROVISIONAL RESTORATIONS

Total # Units: .....

Veneer Teeth #'s: .....

Crown Teeth #'s: .....

#### ANTERIOR RESTORATIONS

Total # Units: .....

"SELECT" Teeth #'s: .....  
 (Single Units, All Ceramic, Monolithic, Pressed, Stained and Glazed)

"ORIGINAL" Teeth #'s: .....

"MASTER" Teeth #'s: .....

#### POSTERIOR RESTORATIONS

Total # Units: .....

"SELECT" Teeth #'s: .....  
 (All Ceramic, Monolithic Stained and Glazed)

**Material:**

Single units: (Indicate Teeth #'s)

Pressed Lith. Disilicate "e.max" .....

Full Contour Zirconia .....

**Bridges:**

Full Contour Zirconia .....

Total # Units: .....

Occlusal Staining:  None  Light  Natural

"ORIGINAL" Teeth #'s: .....

Teeth #'s: .....

Special Request: .....

Occlusal Staining:  None  Light  Natural

#### BRIDGE PONTIC DESIGN

- Ovate       Adjust Ridge Accordingly  
 Ridge Lap     No Ridge Adjustments

#### IMPLANT CASE

Implant Brand: .....

Implant Size: .....

**ABUTMENT PREFERRED:** Indicate Implant # .....

Stock:  Titanium .....  Zirconia .....

Custom:  Titanium .....  Zirconia .....

UCLA Type: .....  With Ceramic  Metal Only

Special Request: .....

### ESTHETIC CONSIDERATIONS

- Use FGTP Template
- Use Diagnostic Wax-up as Guide
- Use Provisional Cast as Guide
- Use Provisional Photos as Guide
- Adjust Level of Incisal Plane:  Max  Mand  
Draw In Diagram
- Adjust Level of Occlusal Plane:  Max  Mand  
Draw In Diagram
- Adjust Midline Position: **L** **R** ..... mm
- Adjust Midline Cant  
Draw In Diagram
- Change Max. Central: Lengthen .....mm Shorten .....mm
- Length of Tooth #8: .....mm
- Lateral Incisors Shorter Than Central By: .....mm
- Incisal Embrasures:  Natural  Closed
- Incisal Edges:  Natural  Flat
- Change Tooth Shape/Contour (Note Changes Below)
- Close Diastema
- Close Interdental Spaces
- Widen Buccal Corridor

### SHADE INFORMATION

Pre-Operative Tooth Shade: .....

Requested Tooth Shade: .....

Prepared Tooth Shade: .....

All Teeth Same Color and Value

Gradation of Color and/or Value  
 (Central/Lateral/Cuspid)

Distinct Translucency Zones

Incisal Translucency:  None  Slight  Significant

### TYPE/MATERIAL OF RESTORATIONS

(Applies to "ORIGINAL" and "MASTER" level restorations)

#### TECHNICIAN'S PREFERENCE FOR MATERIAL

#### METAL CERAMIC (PFM)

Teeth #'s: .....

**Alloy Selection**

High Noble (51% Au Alloy).....

Noble (2% Au Alloy) .....

Noble (25% Pd Alloy).....

#### Design of Metal

Metal-Ceramic Junction: .....

Metal Lingual Collar: .....

**Ceramic Margin:** 180°: ..... 360°: .....

#### ALL CERAMIC

Teeth #'s: .....

Pressed Empress/Authentic: .....

Pressed Lithium Disilicate "e.max": .....

Zirconia Framework: .....

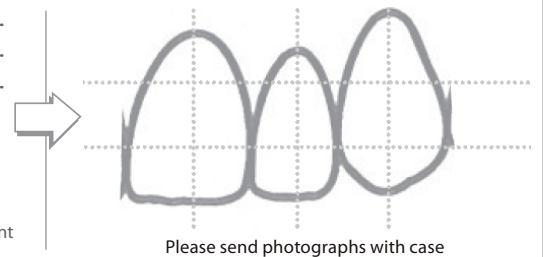
Feldspathic: .....

#### FULL CAST CROWN/ONLAY

Teeth #'s: .....

Gold Alloy: .....  71% Au  40% Au

### SHADE DIAGRAM



### OCCUSAL CONSIDERATIONS

- Occlusal Records
  - CR       ICP
- Make Custom Incisal Guide Table From:
  - Pre-op Casts     Provisional Casts
- Develop Anterior Guidance (Cuspid Guidance)
- Develop Group Function
- Open Vertical Dimension
- Fabricate to Opposing Teeth
- Adjust Opposing Teeth
- Condylas Inclinations: .....
- Crossmount from: .....

### DRAW WITH DASHED LINE CURRENT MIDLINE AND INCISAL PLANE RELATIVE TO HORIZONTAL AND VERTICAL LINES

- Correct Midline Cant and Incisal Plane to Match Horizontal/Vertical Lines
- Other Request: .....

