

Implant Rx

ATTN: _____ ACCOUNT #: _____

RX Date _____ Due Date _____ Expect deliveries before 5 pm

DR. NAME _____ PATIENT NAME _____

SEX: M / F AGE: _____

DR. PHONE _____

SIGNATURE OF DENTIST _____ DENTIST LICENSE # _____

Person signing this authorization accepts sole responsibility for payment and agrees to pay all legal and collection costs in the event of suit, including reasonable fees.

Tooth #	Implant Brand	Platform Size	Dept of Margin Below Tissue (see designs below right)

Restoration: Cementable Screw Retained (1 piece)

PFM Noble (Semi-Precious) PFM (White High Noble)

ZirCap All-Ceramic E.max Lava

Overdenture Hybrid

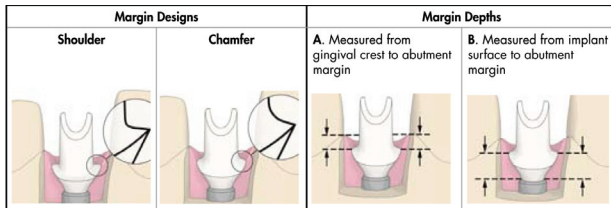
Lab to Order Parts Dr. to Supply/Order Parts

Implant Manufacturer: _____

Stock Abutment: Titanium Other

Custom Abutment: Titanium Gold Colored Zirconia

Case Design Examples



- 1. **Full Anatomical Dimensions**
Largest diameter abutment provided with best emergence profile possible. A **surgical incision** for placement may be required.
- 2. **Contour Soft Tissue** (default)
Medium diameter anatomically shaped abutment up to 1.0 mm larger than sulcus of model of soft tissue provided.
- 3. **Support Tissue** Anatomically shaped abutment will be up to 0.2 mm larger than sulcus of silicone model of soft tissue provided with desired emergence profile. **"Easy" insertion.**
- 4. **No Tissue Displacement** Abutment with no soft tissue support. **The abutment will not touch the soft tissue or stone model of the soft tissue provided.**

Prep Shade _____ Final Shade _____
 (for all-ceramic restorations)

OCCUSAL CLEARANCE	FORM OF CROWN DESIRED	PINK PORC. TISSUE
<input type="radio"/> In Occlusion	<input type="radio"/> Follow Study Model	<input type="radio"/> Light
<input type="radio"/> Out of Occlusion	<input type="radio"/> Match Existing	<input type="radio"/> Medium
<input type="radio"/> Die Spacer on Opposing	<input type="radio"/> Make Ideal	<input type="radio"/> Dark

<input type="radio"/> Bisque Try-In	<input type="radio"/> Metal Try-In	<input type="radio"/> Reduce Abutment/Send Red. Coping
<input type="radio"/> Reduce/Mark on Opposing	<input type="radio"/> Wax Check	<input type="radio"/> Seating Jig
<input type="radio"/> Finish		

PARALLEL ABUTMENTS (If final restorations will be splinted, the abutments must be designed to be parallel to one another. Will restorations be splinted? No Yes (Circle groups of abutments and/or teeth that will be splinted together.)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

PONTIC DESIGN

Ovate _____mm

Full Lap

Modified Ridge

INSTRUCTIONS

CALL ME (BEFORE PROCEEDING WITH CASE)

PLEASE SEND

Rx's

UPS Airbills

Boxes

Bags

FOR LAB USE ONLY

800.877.8271