

# IMPLANTS

## ABUTMENT TYPE

- Custom Cad-Cam
  - Titanium (Gold Anodized)
  - Zirconia
  - Hybrid Ti Base Zirconia
- Stock Titanium
- Stock Zirconia

## ABUTMENT MARGIN DEPTH (subgingivally)

Default values will be used, if not specified.

### DEFAULT

Mesial \_\_\_\_\_ Mesial: 0.5 mm\*  
 Distal \_\_\_\_\_ Distal: 0.5 mm\*  
 Lingual \_\_\_\_\_ Lingual: even with tissue\*  
 Buccal/Facial \_\_\_\_\_ Buccal/Facial: 1.5 mm\*

## ABUTMENT TRANSFER INDEX

- Provide abutment transfer index with this case.

## COPING TO FIT ABUTMENT, READY FOR GP'S PICK-UP IMPRESSION AND PORCELAIN

- Nobel Metal Alloy (Flat-rate)
- High Nobel Alloy - Metal Extra
- Zirconia

## PROVISIONALIZATION

- Cement-retained provisional crown.
- Screw-retained provisional crown.
- Essex Appliance.
- Immediate placement screw-retained custom healing abutment.

## THE IMPLANT BODY HAS BEEN INDEXED AT FIRST STAGE SURGERY.

- Implant has been placed \_\_\_\_\_mm subgingival.



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DOCTOR \_\_\_\_\_ SURGEON \_\_\_\_\_

PATIENT \_\_\_\_\_ M F AGE \_\_\_\_\_  
PLEASE PRINT

TODAY'S DATE \_\_\_\_\_ DATE DUE \_\_\_\_\_  
DELIVER BY 5:00 P.M.

- PLEASE SEND A LABORATORY COST ESTIMATE

Fax number \_\_\_\_\_ email \_\_\_\_\_

IMPLANT MANUFACTURER AND TYPE \_\_\_\_\_

IMPLANT RESTORING PLATFORM DIAMETER \_\_\_\_\_ LENGTH \_\_\_\_\_

PROVISIONAL OR FINAL SHADE \_\_\_\_\_

## TYPE OF FINAL RESTORATION

- Cement-retained crown and bridge
- Screw-retained crown and bridge with occlusal access holes
- Overdenture or Hybrid
- Diagnostic Appliance for CBCT

## INSTRUCTIONS\*

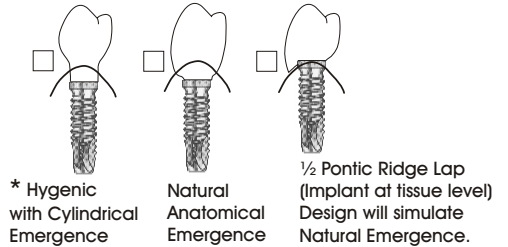
\* Standard options will be used, unless instructed otherwise.



TREATMENT PLAN - indicate within each tooth using symbols.

DR. SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_ LICENSE NO. \_\_\_\_\_

## ABUTMENT & RESTORATION CONTOUR



## GINGIVAL CONTOUR OF ABUTMENTS/CROWNS

- No blanching of soft tissue. (Copy Tissue contour as impressed)
- Natural emergence width with tissue blanching (Tissue will return to normal within 5 mins or Doctor will sculpt tissue or use a releasing incision.)

## STENT / TEMPLATE, POLISHED CLEAR ACRYLIC FROM DIAGNOSTIC WAX-UP

- SURGICAL STENT
  - Undrilled
  - Provide ideal placement 2.2 mm pilot holes.
  - Retain only the buccal / lingual (circle one) at implant site.
  - Bone graft clear suck-down stent from diagnostic wax-up of ideal ridge.
- RADIOGRAPHIC STENT / DUAL STENT
  - Fill 2.2 mm pilot hole with barium sulfate/silicone mixture.
  - Place barium sulfate/clear varnish mixture over outer surfaces of implant site tooth.
  - Diagnostic Appliance for CBCT.
  - Other (Explain) \_\_\_\_\_

- BONE GRAFT STENT
  - Bone graft clear suck-down stent from diagnostic wax-up of ideal ridge
  - None planned. Place implant centered within existing bone and apparent ridge.
  - Graft planned for ideal restoration and implant placement.

## DOCTOR'S COMPONENTS SENT WITH CASE

Quantity (please indicate)

\_\_\_\_ Impression coping w/screw  
 \_\_\_\_ Analog  
 \_\_\_\_ Abutments  
 \_\_\_\_ Abutment Screws  
 \_\_\_\_ Waxing sleeves  
 \_\_\_\_ Drivers  
 \_\_\_\_ Other \_\_\_\_\_