



REMOVABLES

DOCTOR _____

STREET _____

CITY, STATE/COUNTRY, ZIP _____

TELEPHONE _____

EMAIL ADDRESS _____

SIGNATURE _____ DATE _____

Please construct and deliver to me the dental restoration described herein.

PATIENTS NAME _____ M F

PLEASE SEND: Rx Fixed Restoration Removable DNA
 AIRBILLS BOXES

AGE _____

DATE DUE		LAB USE ONLY	
SHIPPING GUIDELINES ON THE BACK		CASE NO.	
		NOTICE SENT	SHIP DATE

FLEXIBLE PARTIAL DENTURES*

DurAcetal VisiClear Valplast Acrylic Partial

Framework Shade: _____ Flexible Clasp Shade: _____

Space Saver Shade: _____

*Partial dentures are fabricated using Vitallium 2000+.

MATERIAL SPECIFICATIONS

TEETH TYPE: Economy Premium

BASE ACRYLIC: IVO Base Other: _____

SHADE: _____ Shade Guide Used: _____

MOLD: Ant: _____ Post: _____

READINGS: Alameter: _____ Papillameter: _____

Lip line marked on bite rim: Yes No

IMPLANT RESTORATIONS

Type of implant(s) used: _____

Size: _____ Need Screws: Yes No

DESIRED RESTORATION TYPE:

Overdenture (denture acrylic base and teeth with attachment)
Type Attachment: _____
Cast Strengtheners: Yes No

Hybrid (screw retained acrylic base and teeth)
Cast Bar: Yes No Milled Titanium Bar: Yes No

Cementable (porcelain layed on frame)
Type: Noble White High Noble White Zirconia

OTHER PRODUCTS

MOUTHGUARDS/ORTHOTICS/ SPLINTS:

Flat Orthotic (Astron CLEARsplint™)
 Anatomical Orthotic (Thermaform™)
 Gelb/Mora Splint
 Pro-form Sportsguard
 Soft Guard
 Hard Splint
 Hard/Soft Splint
 Essix® Retainer
 Bleach Tray
 Custom Tray

APPLIANCE:

DNA Appliance™ mRNA Appliance™
 Herbst™ EMA®
 Silent Sleep™

SPECIAL INSTRUCTIONS

May we adjust opposing if necessary? Yes No
May we open bite only if necessary? Yes No
Opposing to be restored in the future? Yes No

NOTES: _____

CASE DESIGN (Check all that apply)

Denture Upper

Partial

Implant

Mouthguard/Orthotic/Splint

Appliance

PROCEDURE:

Bite Blocks

Bite Block On Frame

Set-up/try-in

Frame Try-In

Reline

Soft Reline

Rebase

Reset

Repair

Finish

Please mark the diagram with the following:
O = Implant location
X = Attachment location



