

10, 1710 Ellis Street, Kelowna, BC, Canada V1Y 2B5


Customer Information

Doctor _____ Rx Date _____
 Address _____
 Phone _____ Cell _____
 Email _____

Patient Name _____ Age _____ Sex M F
 Due Date _____ Time _____
 Restoration Type _____
 Digital File Number _____

Tooth #'s to be Restored _____

Please Use This Chart To Select Design



A. Metal Gold Semi-Prec. (Noble) Non-Prec.
 B. Buccal Margin Porcelain To Metal Porcelain Butt Metal On Buccal
 C. Centric Contact Foil Relief Positive Contact Cusp Fossa
 D. Lateral Excursion Cuspid Guidance Group Function

E. Pontic Design 1. Harmony 2. Cone 3. Hygenic 4. Ridgelap 5. Ovate Pontic _____mm

F. Contacts (Embrasures) 1. Broad 2. Normal 3. Point

Shade _____ High Value Low Value
 Dentin Shade _____
 Desired Finished Length of Centrals _____mm

Surface Anatomy
 Smooth Medium Heavy

Incisal Translucency
 Heavy Medium Light None



Occl. Stain
 None
 Light
 Medium
 Heavy

Occl. Stain Chart _____

Characterization
 Hyperplasia
 Stains
 Cracks



Removables

Denture
 Partial
 ___ Vitallium
 ___ Naturalflex
 ___ Valplast
 Flipper
 Duplicate Denture
 Custom Tray
 Shade: _____
 Bite
 Tryin
 Finish

Vertical	Index	Measurements
Post Right (mm)	Anterior (mm)	Post Left (mm)

Quick Check Have you included:

DSD Photos Patient Photos
 Shadewave
 Stick Bite Symmetry Bite
 Diagnostic wax up mounting plate
 Bite Registration Models
 Pre-op Opposing Temps

Call me

Comprehensive Esthetics (cutback)

Comprehensive Esthetics (monolithic)

Implant Reference

Implant Size _____
 Implant Brand and/or Type _____
 Abutment _____
 Cemented Screw Retained
 Custom Ceramic Standard Milled _____
 Other _____

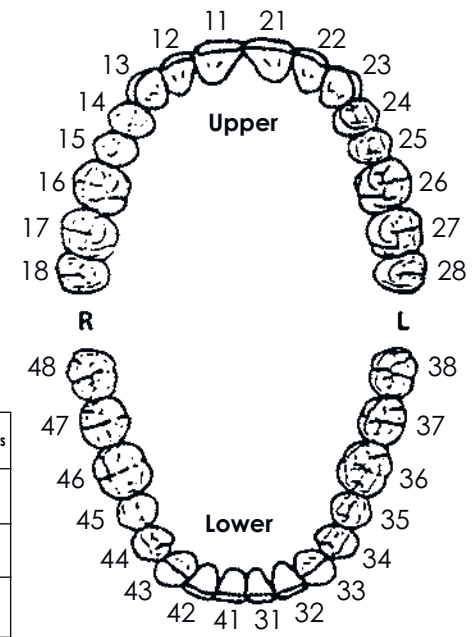
Stained (monolithic)

DSD Naturals

Additional Instructions:

Doctor's Signature

Dentist Licence #



Case Design

Diagnostic Wax up
 Acces System
 DSD Motivational Mock-up
 DSD Ideal

Smile Design

Enhanced
 Softened
 Natural
 Smile Catalogue Choice _____

Orthotics

Natural Fit (NM)
 Extended Warranty
 Removable (NM)
 Fixed (NM)
 Nightguard