SPACE FOR	R NHDL USE ONLY			



Thommen   Other:	Office Phone:  Email:  P/U Date:  Due Date:  Preferred Contact:   Call   Email		Required Ir	nformation				
Provided	Email:    P/U Date:   Due Date:	Office / Dr. Name:	Pat	Patient Name:				
Due Date:	Case Details   Call   Email   Call Me Please	Office Phone:	Age	Age:   M  F				
Case Details   Case Details   Case Details   Case Details   Vendor/Implant System:   Models Enclosed:   Equipment   Parts Enclosed:   Open Tray Impression   Straumann   Nobel   3i   Neoss   Study Model U / L   Enclosed:   Open Tray Impression   Copings	Case Details   Case Details	Email:	P/L	P/U Date:				
Case Details	Case Details	Other:	Due	e Date:				
Vendor/Implant System:   Models Enclosed:   Equipment   Parts Enclosed:     Straumann   Nobel   3i   Neoss   Study Model U / L   Enclosed:   Open Tray Impression     Thommen   Other:   Upper Model   Articulator   Copings     Lower Model   Articulator Box   2 Sets of Analogs     Bar Type:   Master Model   Facebow   Guide Pins (30mm)     Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary     Full Wrap Hybrid   Montreal   Lower Impressions   Cylinders     Removable Restoration:   Bite Registration   Lab Screws     Attached Bar Overdenture     Obider Bar   Paris Bar     Locator Attached Overdenture (No Bar)      Tooth Shade:   Clinical - Preliminary non-splinted impression in stock   1 plastic tray. (Recommended 3M - ESPE Trays)     LAB - Fabricate model intra-oral luting jug & custom tray     Clinical - Final Splinted impression in custom tray     LAB - Fabricate master scanning model "Base-Bar & Wax     Rim"   Scan Scan Scan Scan Scan Scan Scan Scan	Vendor/Implant System:   Models Enclosed:   Equipment   Parts Enclosed:     Straumann   Nobel   3i   Neoss   Study Model U / L   Enclosed:   Open Tray Impression     Thommen   Other:     Upper Model   Articulator   Copings     Lower Model   Articulator   Articulator   Copings     Lower Model   Articulator   Articulator   Copings     Lower Model   Articulator   Articulator   Copings     Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary     Full Wrap Hybrid   Montreal   Lower Impressions   Cylinders     Removable Restoration:   Bite Registration   Lab Screws     Attached Bar Overdenture   Final Screws     Dolder Bar   Paris Bar     Locator Attached Overdenture (No Bar)     Clinical - Preliminary non-splinted impression in stock   1 plastic tray. (Recommended 3M - ESPE Trays)     LAB - Fabricate model intra-oral luting jug & custom tray     Clinical - Final Splinted impression in custom tray     Clinical - Final Splinted impression in custom tray     LAB - Fabricate master scanning model "Base-Bar & Wax     Rim"   Scan & digitally design bar - submit for milling - reset teeth on bar & wax for final try-in of final check of buccal & linqual contours     LAB - Fabricate master scanning model "Base-Bar & Wax     Rim"   LAB - Final inserting of prostheses!	Preferred Contact:   Call Email	□С	Call Me Please				
Vendor/Implant System:   Models Enclosed:   Equipment   Parts Enclosed:     Straumann   Nobel   3i   Neoss   Study Model U / L   Enclosed:   Open Tray Impression     Thommen   Other:   Upper Model   Articulator   Copings     Lower Model   Articulator Box   2 Sets of Analogs     Bar Type:   Master Model   Facebow   Guide Pins (30mm)     Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary     Full Wrap Hybrid   Montreal   Lower Impressions   Cylinders     Removable Restoration:   Bite Registration   Lab Screws     Attached Bar Overdenture     Obider Bar   Paris Bar     Locator Attached Overdenture (No Bar)      Tooth Shade:   Clinical - Preliminary non-splinted impression in stock   1 plastic tray. (Recommended 3M - ESPE Trays)     LAB - Fabricate model intra-oral luting jug & custom tray     Clinical - Final Splinted impression in custom tray     LAB - Fabricate master scanning model "Base-Bar & Wax     Rim"   Scan Scan Scan Scan Scan Scan Scan Scan	Vendor/Implant System:   Models Enclosed:   Equipment   Parts Enclosed:     Straumann   Nobel   3i   Neoss   Study Model U / L   Enclosed:   Open Tray Impression     Thommen   Other:     Upper Model   Articulator   Copings     Lower Model   Articulator   Articulator   Copings     Lower Model   Articulator   Articulator   Copings     Lower Model   Articulator   Articulator   Copings     Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary     Full Wrap Hybrid   Montreal   Lower Impressions   Cylinders     Removable Restoration:   Bite Registration   Lab Screws     Attached Bar Overdenture   Final Screws     Dolder Bar   Paris Bar     Locator Attached Overdenture (No Bar)     Clinical - Preliminary non-splinted impression in stock   1 plastic tray. (Recommended 3M - ESPE Trays)     LAB - Fabricate model intra-oral luting jug & custom tray     Clinical - Final Splinted impression in custom tray     Clinical - Final Splinted impression in custom tray     LAB - Fabricate master scanning model "Base-Bar & Wax     Rim"   Scan & digitally design bar - submit for milling - reset teeth on bar & wax for final try-in of final check of buccal & linqual contours     LAB - Fabricate master scanning model "Base-Bar & Wax     Rim"   LAB - Final inserting of prostheses!							
Straumann   Nobel   3i   Neoss   Study Model U / L   Enclosed:   Open Tray Impression   Thommen   Other:   Upper Model   Articulator   Copings   Lower Model   Articulator   Articulator   Articulator   Articulator   Articulator   Sound   Articulator   Articulator   Articulator   Sound   Articulator   Box   2 Sets of Analogs   Bar Type:   Master Model   Facebow   Guide Pins (30mm)   Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary   Cylinders   Cylinders	Straumann   Nobel   3i   Neoss   Study Model   U / L   Enclosed:   Open Tray Impression   Thommen   Other:   Upper Model   Articulator   Copings   Lower Model   Articulator Box   2 Sets of Analogs   Bar Type:   Master Model   Facebow   Guide Pins (30mm)   Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary   Full Wrap Hybrid   Montreal   Lower Impressions   Cylinders   Cyl		Case I	Details				
Thommen   Other:	Thommen   Other:	Vendor/Implant System:	Mode	Is Enclosed:	• •	Parts Enclosed:		
Bar Type:   Lower Model   Articulator Box   2 Sets of Analogs Bar Type:   Master Model   Facebow   Guide Pins (30mm) Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary   Full Wrap Hybrid   Montreal   Lower Impressions   Cylinders Removable Restoration:   Bite Registration   Lab Screws     Attached Bar Overdenture   Final Screws     Dolder Bar   Paris Bar   Locator Attached Overdenture (No Bar)    Clinical - Preliminary non-splinted impression in stock   4 Clinical - Wax try-in to check bite and esthetics     LAB - Fabricate model intra-oral luting jug & custom tray     Clinical - Final Splinted impression in custom tray     LAB - Fabricate master scanning model "Base-Bar & Wax     Rim"   LAB - Inject process & finish hybrid restoration     Clinical - VDO-records appointment   LAB - Set teeth in wax for initial try-in     Clinical - VDO-records appointment   LAB - Set teeth in wax for initial try-in     Clinical - VDO-records appointment   LAB - Set teeth in wax for initial try-in     Clinical - Final inserting of prostheses!     Clinical - Final Final Final Inserting of prostheses!     Clinical - Final Fi	Lower Model	☐ Straumann ☐ Nobel ☐ 3i ☐ Neoss	☐ Study I	Model U / L	Enclosed:	☐ Open Tray Impression		
Bar Type:   Master Model   Facebow   Guide Pins (30mm) Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary   Full Wrap Hybrid   Montreal   Lower Impressions   Cylinders   Removable Restoration:   Bite Registration   Lab Screws     Attached Bar Overdenture   Final Screws     Dolder Bar   Paris Bar     Locator Attached Overdenture (No Bar)    Clinical - Preliminary non-splinted impression in stock   4   Clinical - Wax try-in to check bite and esthetics     Lab - Fabricate model intra-oral luting jug & custom tray     Clinical - Final Splinted impression in custom tray     Lab - Fabricate master scanning model "Base-Bar & Wax     Rim"   Lab - Inject process & finish hybrid restoration     Clinical - VDO-records appointment   Lab - Set teeth in wax for initial try-in     Clinical - VDO-records appointment     Lab - Set teeth in wax for initial try-in     Clinical - Set teeth in wax for in	Bar Type:   Master Model   Facebow   Guide Pins (30mm)  Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary    Full Wrap Hybrid   Montreal   Lower Impressions   Cylinders  Removable Restoration:   Bite Registration   Lab Screws     Attached Bar Overdenture   Final Screws     Dolder Bar   Paris Bar     Locator Attached Overdenture (No Bar)    Clinical - Preliminary non-splinted impression in stock   LAB - Scan & digitally design bar - submit for milling - reset teeth on bar & wax for final try-in     Clinical - Final Splinted impression in custom tray   LAB - Fabricate master scanning model "Base-Bar & Wax   Rim"   LAB - Set teeth in wax for initial try-in     Clinical - VDO-records appointment   LAB - Set teeth in wax for initial try-in     Clinical - VDO-records appointment   LAB - Set teeth in wax for initial try-in     Clinical - VDO-records appointment   LAB - Set teeth in wax for initial try-in     Clinical - VDO-records appointment   LAB - Set teeth in wax for initial try-in     Clinical - VDO-records appointment   LAB - Set teeth in wax for initial try-in     Clinical - VDO-records appointment   LAB - Set teeth in wax for initial try-in   Clinical - Final inserting of prostheses!	☐ Thommen ☐ Other:	☐ Upper	Model	☐ Articulator	Copings		
Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary   Clinical - Preliminary non-splinted impression in stock   Lab - Fabricate model intra-oral luting jug & custom tray   Clinical - Final Splinted impression in custom tray   Clinical -	Fixed Removable Restoration:   Upper Impression   Meshball   Plastic Temporary   Clinical - Preliminary non-splinted impression in stock   Lab - Scan & digitally design bar - submit for milling - reset teeth on bar & wax for final try-in   Lab - Set teeth in wax for initial try-in   Clinical - Final Splinted impression in custom tray   Clinical - VDO-records appointment   Lab - Set teeth in wax for initial try-in   Clinical - Final inserting of prostheses!		☐ Lower	Model	☐ Articulator Box	☐ 2 Sets of Analogs		
Full Wrap Hybrid   Montreal   Lower Impressions   Cylinders	Full Wrap Hybrid   Montreal   Lower Impressions   Cylinders	• •	☐ Master	r Model	□ Facebow	☐ Guide Pins (30mm)		
Removable Restoration: Bite Registration Lab Screws Attached Bar Overdenture Dolder Bar Paris Bar Locator Attached Overdenture (No Bar)  Tooth Shade: Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray Clinical - Final Splinted impression in custom tray AB - Fabricate master scanning model "Base-Bar & Wax Rim" Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Bite Registration Bite Registration    Bite Registration     Bite Registration     Bite Registration     Bite Registration     Final Screws     Clinical - Wax try-in to check bite and esthetics LAB - Scan & digitally design bar - submit for milling - reset teeth on bar & wax for final try-in  Clinical - Final Splinted impression in custom tray LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in	Removable Restoration: Bite Registration Lab Screws  Attached Bar Overdenture Dolder Bar Paris Bar Locator Attached Overdenture (No Bar)  Tooth Shade:  Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray Clinical - Final Splinted impression in custom tray LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Bite Registration    Bite Registration     Bite Registration     Clinical - Wax try-in to check bite and esthetics LAB - Scan & digitally design bar - submit for milling - reset teeth on bar & wax for final try-in  Clinical - Final Splinted impression in custom tray LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in		☐ Upper	Impression	☐ Meshball	☐ Plastic Temporary		
Attached Bar Overdenture  Dolder Bar Paris Bar  Locator Attached Overdenture (No Bar)    Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in    Clinical - Final inserting of prostheses!	Attached Bar Overdenture Dolder Bar Paris Bar Locator Attached Overdenture (No Bar)  Tooth Shade: Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray Clinical - Final Splinted impression in custom tray LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!		☐ Lower	Impressions		Cylinders		
Dolder Bar Paris Bar Locator Attached Overdenture (No Bar)  Tooth Shade:  Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!	Dolder Bar Paris Bar Locator Attached Overdenture (No Bar)  Tooth Shade:  Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!	Removable Restoration:	☐ Bite Re	egistration	☐ Lab Screws			
Locator Attached Overdenture (No Bar)  Tooth Shade:  Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays)  LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment  LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!	Tooth Shade:	☐ Attached Bar Overdenture				☐ Final Screws		
Tooth Shade:	Tooth Shade:	☐ Dolder Bar ☐ Paris Bar						
Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!	Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!	☐ Locator Attached Overdenture (No Bar)						
Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray Clinical - Final Splinted impression in custom tray LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!	Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!							
Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray Clinical - Final Splinted impression in custom tray LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!	Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!							
Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Preliminary non-splinted impression in stock LAB - Scan & digitally design bar - submit for milling - reset teeth on bar & wax for final try-in  Clinical - Final try-in of milled bar (for passivity) & set up for final check of buccal & linqual contours LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in	Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!	Tooth Shade:						
plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  LAB - Set teeth in wax for initial try-in  LAB - Scan & digitally design bar - submit for milling - reset teeth on bar & wax for final try-in  Clinical - Final try-in of milled bar (for passivity) & set up for final check of buccal & linqual contours LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in	plastic tray. (Recommended 3M - ESPE Trays) LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  LAB - Scan & digitally design bar - submit for milling - reset teeth on bar & wax for final try-in  Clinical - Final try-in of milled bar (for passivity) & set up for final check of buccal & linqual contours LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in	Stages of Final Restoration:						
LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment  LAB - Set teeth in wax for initial try-in  teeth on bar & wax for final try-in  Clinical - Final try-in of milled bar (for passivity) & set up for final check of buccal & linqual contours  LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment  LAB - Set teeth in wax for initial try-in	LAB - Fabricate model intra-oral luting jug & custom tray  Clinical - Final Splinted impression in custom tray  LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment  LAB - Set teeth in wax for initial try-in  teeth on bar & wax for final try-in  Clinical - Final try-in of milled bar (for passivity) & set up for final check of buccal & linqual contours  LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment  LAB - Set teeth in wax for initial try-in	Clinical - Preliminary non-splinted impression in	stock	· ·				
Clinical - Final Splinted impression in custom tray LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - Final try-in of milled bar (for passivity) & set up for final check of buccal & linqual contours LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final try-in of milled bar (for passivity) & set up for final check of buccal & linqual contours Clinical - Final inserting of prostheses!	Clinical - Final Splinted impression in custom tray LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - Final try-in of milled bar (for passivity) & set up for final check of buccal & linqual contours LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final try-in of milled bar (for passivity) & set up for final check of buccal & linqual contours Clinical - Final inserting of prostheses!	' ' ' '		5 , 5				
2 LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  final check of buccal & linqual contours LAB - Inject process & finish hybrid restoration  Clinical - Final inserting of prostheses!	2 LAB - Fabricate master scanning model "Base-Bar & Wax Rim"  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  final check of buccal & linqual contours LAB - Inject process & finish hybrid restoration  Clinical - Final inserting of prostheses!							
Rim"  LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!	Rim"  LAB - Inject process & finish hybrid restoration  Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  Clinical - Final inserting of prostheses!							
Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  6 Clinical - Final inserting of prostheses!	Clinical - VDO-records appointment LAB - Set teeth in wax for initial try-in  6 Clinical - Final inserting of prostheses!		r & Wax		•			
		Clinical - VDO-records appointment						
Signature	Signature			1				
			Sign	ature				