

Implant Schedule Preliminary Planning

(6-9 Months Prior To Restoring)

Prior to First Appointment, call laboratory for preliminary discussion and plan.

1st Appointment		Impression Taken
Lab	3 Days	Make Bite Block
2nd Appointment		Bite Relation taken
Lab	3 Days	Set Teeth
3rd Appointment		Try-in Set-up
Lab		Process Surgical Guide
4th Appointment		Surgery

Implant Surgical Guide

Well placed fixtures are essential for the successful functional and esthetic rehabilitation of the patient.

Mounted diagnostic casts can provide necessary information about the angulation and positioning of the fixture.

A surgical guide is helpful in guiding the preparation of the fixture site.

The **Surgical Guide** should meet a few essential **requirements**. It should provide clear **visibility** and **accessibility** to the surgical area and it must **not impair cooling** of the drills



during the procedure.



2 Implant Fixtures 3-Unit Porcelain Bridge Screw Retained

Time Schedule

Prior to 1st appointment, call lab for preliminary discussion and plan.

1st. Appointment		Impression Taken
Lab	(10 Lab Days)	Pour Model, Casting is Waxed/Cast & Sent Back for Metal Try-In.
2nd Appointment		Metal Try-in If Metal Try-in is successful, Please include a bite over casting to reverify bite relationship
Lab	(4 Lab Days Approx.)	Application of Porcelain
3rd Appointment		Insertion of Bridge

Single Tooth Implant Post Crowns with no removable parts on



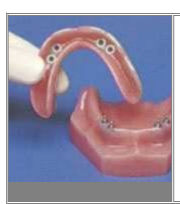
4 Implant Fixtures Hader Bar with Overdenture

Time Schedule

Prior to 1st appointment, call lab for preliminary discussion and plan.

1st Appointment		Impression Taken
Lab	(3 Lab Days)	* Model Poured & Bite Block Made Sometimes Verification Jig Made *Add Extra Days If Parts Need to be ordered.

2nd Appointment		Bite Recorded/Jig Try-in (if necessary)
Lab	(3 Lab Days)	Set-up made
3rd Appointment		Try-in Set-up
Lab	(10 Lab Days)	Bar Waxed and Cast
4th Appointment		Bar/Set-up Try-in Over Bar
Lab	(4 Lab Days)	Processed & Finished



0-RING OVERDENTURE

TIME SCHEDULE

Prior to 1st Appointment Call Lab for Preliminary Discussion and Plan

1st Appointment		Master Impression Taken
Lab	(4 Lab Days)	Model poured, bite block made - may need to order some parts (x days)
2nd Appointment		Bite Recorded
Lab	(3 Lab Days)	Set up is made
3rd Appointment		Set up is tried in
Lab	(5 Lab Days)	Process Denture
4th Appointment		Deliver Case



5-6 Implant Fixtures Fixed-Detachable Appliances

Time Schedule

Prior to 1st appointment, call lab for preliminary discussion and plan

1st. Appointment	Impression Taken

Lab	(3 Lab Days)	* Model Poured & Bite Block Made, Sometimes verification Jig is Made *(Add days if parts need to be ordered.)
2nd. Appointment		Bite Recorded/Jig Try-In
Lab	(3 Lab Days)	Set-Up is Made.
3rd. Appointment		Set-Up Try-In
Lab	(10 Lab Days Approx.)	Metal Framework is Cast & Send back for Try-In
4th. Appointment		Metal Try-In
Lab	(3 Lab Days)	Teeth are Re-Set on Metal Frame.
5th Appointment		Frame w/Teeth Try-In
Lab	(4 Lab Days)	Process & Finished
6th Appointment		Deliver Case