

IMPLANT RETAINED PROSTHESIS SCHEDULE

Appointment	Procedure	Laboratory Procedure
1. a) Preliminary impression of implant arch b) Preliminary impression of opposing arch	Alginate	Make custom tray allowing for height of impression copings. Make custom tray for final impression of opposing arch.
2. a) Make final impression of implants b) Make final impression of opposing arch	a) Place impression copings on abutments, if present. Make closed tray impression. b) Make final impression of opposing arch	Pour final impression of opposing arch. Pour final impression of implant arch twice (2). Make occlusion rims. Make implant relation record with GC pattern on master cast, number and section.
3. Registration Verification impression	Facebow, centric record Smile lines Lute together jig with GC pattern	Mount 1 set of casts. Set teeth for try-in. Pour implant relation cast.
4. Try-in	Try- in dentures New registration if needed	Index teeth on master cast. Wax up bar on verification cast and transfer to master cast to establish final position of bar and attachments. Cast bar, if needed, section and solder on implant relation cast. Process base over bar on 2 nd master cast. Reset teeth in wax on processed base on mounted master cast.
5. Try-in bar and teeth	Place bar in mouth Try-in processed base and teeth New record if occlusion off	Final processing. Finish and adjust occlusion on second set of mounted casts.
6. Delivery	Delivery	HEBELGAJJAR