

Fixed Detachable Hybrid Prosthesis – Surgical and Restorative Protocol for Immediate Temporization

Preparatory Phase

1. Obtain mounted study models/bite registration
2. Lab to create radiographic/barium template for patient to wear during CT scan, if needed
3. CBCT scan
4. Lab processed wax rims for restorative dentist to assess VDO, occlusion, if necessary
5. Lab processed wax try-in of acrylic teeth in wax
6. Lab processed final denture, including flange/pads in the posterior. Acrylic removed by the lab in the areas of implant placement.

Surgical/Restorative Phase

7. **Day Of Surgery** - Extraction of existing teeth, implant placement, multi-unit abutment connection and closed tray impression coping placement/healing abutments may or may not be utilized. A denture is to be at the surgery (if needed)
 - a. **Restorative Dentist and Laboratory at the surgical appointment/ or patient sees restorative dentist at their office the same day for impressions**
8. **24-48 Hours after Surgery** - Patient returns to restorative dentist for delivery of fixed temporary. At this time ,the following will be completed:
 - a. Impression copings or healing abutments will be removed
 - b. Fixed temporary seated and abutment screws will be hand tightened.
 - c. Radiographs taken to verify proper seating
 - d. Evaluation of fixed temporary – confirm VDO and occlusion

- e. Any necessary occlusal adjustments are made.
- f. Teflon tape placed in temporary cylinders, Access holes closed with temporary composite/Fermit etc
- g. The patient should be evaluated in 1 week for screw loosening, occlusal disharmonies etc.
- h. Soft diet for 8 weeks.
- i. 3 month maintenance appointments for evaluation and tissue health