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)
 - 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