

## Planning for a Fixed Hybrid

# **Pre-Surgical Appointment**

- · Pano | 3D imaging
- Full upper & lower impressions
- Bite registrations "Bite Stick"
- Shade choice
- Photos (Full face, relax lips, E-sound, big smile, full face with retractors, side profile) can be done from the lab
- Dani Dental will create immediate denture and surgical stent with bite registration (6 working days in lab)

# **2** Restorative Appointments

## **Patients without Transitional Hybrid**

#### 1st Appointment

 Abutment level Impression, Dani Dental will create baseplate/bite rim and verification jig (5 working days in the lab)

#### 2nd Appointment

- $\bullet$  Try-in verification jig for accuracy (if cut, reconnect with flow-able composite)\*
- · Take a final impression with verification jig
- · Baseplate/bite rim verifying vertical dimension and mid-line.
- Final shade selection
- Dani Dental will create teeth set up (5 working days in the lab)

#### **3rd Appointment**

- Teeth set up try-in verifying aesthetics, relation and function
- Dani Dental will create titanium bar with teeth set up (3 weeks in the lab).

#### 4th Appointment

- · Titanium bar try-in with teeth set up
- · Verify passive fit
- · Final approval of set up
- Dani Dental will process and finish (5 working days in lab)

#### 5th Appointment

Final delivery of prosthesis

- · Torque final screws
- · Fill access holes and polish
- · Final verification of occlusion

### **Patients with Transitional Hybrid**

#### 1st Appointment

- · Verify passiveness of transitional hybrid
- · Take opposing and bite
- Pick up impression of transitional hybrid
- Shade selection (Doctor or Dani Dental to do pour, mount and return).
- Dani Dental will create baseplate and set up teeth (5 working days in the lab)

#### 2nd Appointment

- Titanium bar try-in with teeth set up
- Verify passive fit
- · Final approval of set up
- Dani Dental will process and finish (5 working days in lab)

#### **3rd Appointment**

Final delivery of prosthesis

- Torque final screws
- · Fill access holes and polish
- · Final verification of occlusion





\* Multi-unit abutments to correct angulation and some other parts may be required if not provided by the doctor