

#### Edentulous single arch patient records Stage 0 (Treatment Planning)

- Light body wash impression using denture.
- 360 degree scan of denture outside the mouth (scanning occlusal and intaglio).
- Scan of antagonist.
- Evaluate bite with denture in the mouth. Open bite physically if needed. Capture the restorative bite with the patient sitting up in the chair!
- Full face headshot photos of relaxed lip, natural smile and maximum smile.
- Full head profile photos of relaxed lip, natural smile and maximum smile.

#### Dentate patient records Stage 0 (Treatment Planning)

- Full coverage impressions of upper and lower.
- Evaluate bite! Open bite physically if needed. Capture the restorative bite with the patient sitting up in the chair!
- Full face headshot photos of relaxed lip, natural smile and maximum smile.
- Full head profile photos of relaxed lip, natural smile and maximum smile.

#### Have this ready for Surgery

- Breadcrumb plates or caps with pre-drilled holes.
- Pre-fill the PiC dental Rx in the system.
- Pre-fill the Trios Rx in the system.

#### Plate breadcrumb records Stage 1 (Surgery)

- Presurgery
  - Install plate breadcrumb on the pallet of the maxilla and the posterior ridges on the mandible.
  - Take a full coverage impression focusing on the plate and teeth or soft tissue.
- Post Surgery
  - Final torque on the MUA!
  - Screw on the healing caps (scan marker in PiCsoft).
  - Take a full coverage impression focusing on the plate and the healing caps. Scan or pour up as soon as possible.
  - Screw on the PiC transfers.
  - Using an explorer, check for tissue and sutures in between the MUA and PiC transfers.
  - Take PiC measurement
- After loading
  - Full face headshot photos of relaxed lip, natural smile and maximum smile.
  - Full head profile photos of relaxed lip, natural smile and maximum smile.
  - If bite is off,
    - Establish a new bite. Grind patient into CR. Add material if needed.

- Using IOS. Take a full coverage impression focusing on the temporary and soft tissue around. You must have as much tissue around the temporary as possible.
- Full face headshot photos of relaxed lip, natural smile and maximum smile.
- Full head profile photos of relaxed lip, natural smile and maximum smile.

#### Final records Stage 2

- Take a full coverage impression focusing on the temporary and soft tissue around. You must have as much tissue around the temporary as possible.
- Post Surgery
  - Final torque on the MUA!
  - Screw on the healing caps (scan marker in PiCsoft).
  - Take a full coverage impression focusing on the plate and the healing caps. Scan or pour up as soon as possible.
  - Screw on the PiC transfers.
  - Using an explorer, check for tissue and sutures in between the MUA and PiC transfers.
  - Take PiC measurement