OptiSplint Provisional Design Checklist - Day of Surgery



PRESURGICAL

- 1. Place Fiduciary Screw
- 2. Take Intraoral Scans of both arches and bite with fiduciary screws in place
 - Begin your scan at the distal of the first molar and scan the entire ridge, capturing all surfaces
 - ☐ It's important to get a crisp scan of the entire palate and fiduciary screws



DURING SURGERY - BEFORE SUTURING

- After implants and MUA's are in place, attach one Scanbody to each MUA, ensuring wings are as close to touching as possible
- 2. Hand tighten each of the Scanbodies to the MUA's
- 3. Lute the Scanbodies intraorally
 - ☐ Using a low shrinkage composite material (Stellar, GC Pattern, etc.), fully lute the scanbodies together with the frame
- 4.Trim excess as needed
- 5. Take an IOS Scan of the luted Optisplint IN the mouth
- 6. Remove the assembly and take an IOS scan of the luted Optisplint **OUT** of the mouth

Place holder pic

DURING SURGERY – AFTER SUTURING

- 1. Place the healing caps
- 2. Take IOS scans of the tissue, with the healing caps, and ridge

including fiduciary if applicable

UPLOAD FILES TO Hybridgerx.com

- Complete a new Rx and add it to the patient's folder along with the IOS flies
- 2. Zip the Patient's folder
- 3. Find your patient's current case or create a new case & upload the zipped folder to the portal



