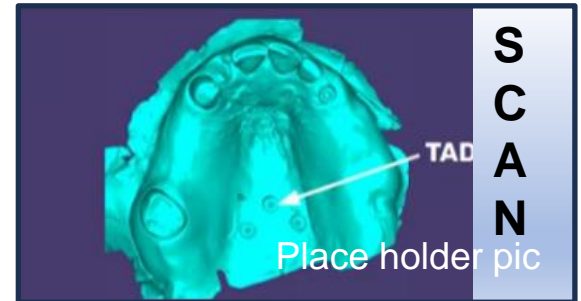


OptiSplint Provisional Design

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

1. 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



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 Hybridgetrx.com

1. Complete a new Rx and add it to the patient's folder along with the IOS files
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

