Photogrammetry Checklist Post-Implant Capture



Wait for any tissue inflammation to settle down prior to scanning – this will prevent gaps between the ridge and the final Hybridge

SMILE ANALYSIS & OCCLUSAL ADJUSTMENT

- Please take a smile design photo using the Smile Design App or your camera
- 2. Adjust occlusion so that it is ideal, if necessary





REMOVE PROVISIONAL & REMOVE SUTURES

- 1. Remove provisional and remove sutures, if necessary
- 2. Clean the provisional









PERFORM TISSUE SCAN

- If scan flag kit includes scan bodies for tissue scan, place tissue scan bodies. If not, proceed with IOS as noted below
- Begin your scan at the distal of the first molar cantilever and scan the entire edentulous areas of the ridge, capturing all implants or MUA's
 - Be sure to capture tissue back to full cantilever length
 - It's important to get a crisp scan of the implant/MUA surface





S C A N

Photogrammetry Checklist

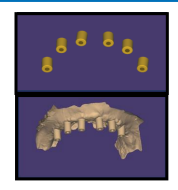
Post-Implant Capture (page 2)



PERFORM PHOTOGRAMMETRY SCAN

(if not captured at surgery or if provisional didn't fit when captured at surgery)

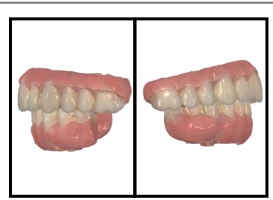
1. Place flags and perform Photogrammetry capture scan (STL & coordinate output in .csv format)



SCANS

REPLACE PROVISIONAL & CAPTURE UPPER, LOWER & CR BITE

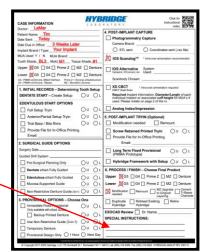
- 1. Replace provisional in the mouth
- 2. Intra-oral scan of upper, lower & CR bite scan from both sides of arch
 - Make sure patient is in correct centric relation and not clenching
 - Do your contact points match what you see in the mouth?



S C A N S

Rx FILLED OUT COMPLETELY

- 1. Visit Hybridgerx.com to access the portal.
- 2. Create your lab Rx, including Smile Analysis or use the Hybridge Smile Design App.
 - ☐ Be sure to notate any modifications you'd like in anterior tooth position, midline, arch form, etc.
- Choose either a Screw-Retained Printed
 Tryin or a Long Term Provisional in Box 5 or go to final in Box 6.
- 4. Add the Rx to the patient's folder in your PC





EXPORT & UPLOAD FILES TO HybridgeRx.com

- 1. Export all IOS and photogrammetry files
- 2. Locate the patient folder in your PC & Zip the folder
- In the Portal, find the patient's open case or create a new case if needed & upload the folder. You can also upload the Rx and ZIPPED IOS files individually

