

Step-by-Step Photogrammetry Protocol

1. Pre-Op APPOINTMENT

- Take preliminary scan U/L
- Take bite scan at desired VDO
- Select desired shade
- Send all information and a completed RX to Precision Dental Arts

Take Photos following the iStack photo series .pdf



2. Surgical APPOINTMENT

- Place two or more fiduciary markers in the desired/restoring arch
- Scan the restoring arch capturing the fiduciary markers and over extending the scans
- Preform Surgical extractions and implant placement

- Place multi unit abutments
- Place photogrammetry (domino) scan bodies and scan each scan body
- Place tissue formers and suture. Then scan the sutured tissue and tissue formers with IOS scanner. Ensure an overextended scan that captures all scan bodies, the fiduciary markers and entire arch.

Upload all data to Precision Dental Arts

- Upload all scans to Precision Dental Arts at www.precision-dental-arts.com under Upload Files.

Precision will fabricate the provisional prosthesis for either same day or next day delivery

3. Restorative APPOINTMENT

1. Follow the Dental Restorative Workflow steps document in order to capture the photogrammetry records necessary to get to a prototype final and then the final prosthesis

8 DAYS IN LAB TO FABRICATE the prototype final

2. Evaluate the aesthetics, function and overall satisfaction of the prototype final. Take final IOS scans of the approved prototype final, opposing and bite. Upload those to Precision Dental Arts and Precision will fabricate the final prosthesis.

8 DAYS IN LAB TO FABRICATE the Final Zurick Bridge Prosthesis

DELIVERY APPOINTMENT

- Deliver definitive Zurick Bridge prosthesis
- Reinforce oral hygiene instructions



SCAN ME