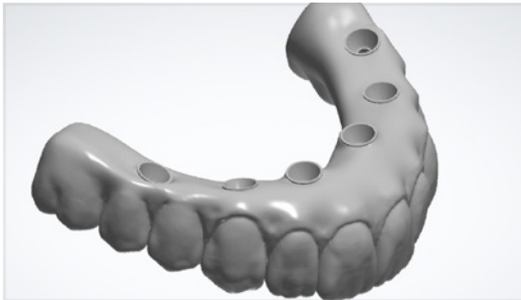




1. Tissue Scan

Scan 1

Remove the prosthesis. Capture a scan of the tissue and multi-unit abutments, preferably with MUA healing caps on.



2. Extraoral Scan

Scan 2

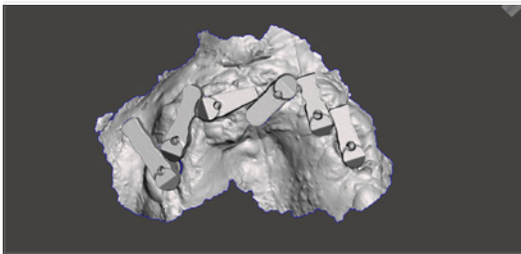
Capture a 360° scan of the prosthesis. We recommend holding the prosthesis in hand while scanning until the full surface is captured. *Capturing this extraoral scan prior to the intraoral scan typically enables better scan stacking and bite capture.*

Important: Skip steps 3-4 if ArchBridge data was already captured and sent to the lab on the day of surgery.



3. Place ArchBridge™ on MUAs

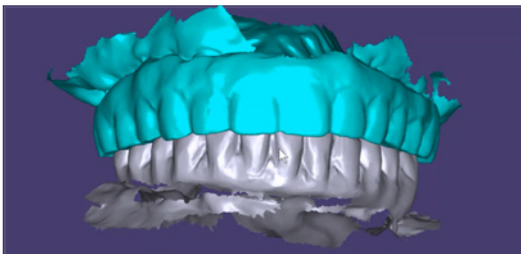
Place one ArchBridge™ scan body on each MUA. Rotate until they are almost touching, for ease of scanability. Hand tighten each ArchBridge™.



4. ArchBridge™ Scan

Scan 3

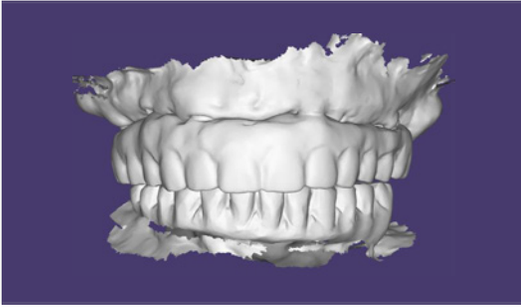
Capture an IOS scan of the ArchBridge™ scan bodies, excluding surrounding surfaces.



5. Bite & Opposing Scan

Scan 4

Reseat the appliance(s). Perform a complete scan of the appliance(s), capturing some tissue landmarks. Scan the opposing. Then scan the bite.



6. Upload Files & Complete Rx

Go to the ROE portal, www.roedentallab.com/upload, and upload patient photographs, completed Rx, and the following .STL files.

- 360° prosthesis scan
- Tissue scan
- ArchBridge™ intraoral scan
- Bite and opposing scan



7. Verification Appointment

The lab will design a prosthesis for in-office printing. The lab will also fabricate and ship an iJIG for the verification appointment prior to going to the final zirconia.