Encode Conversion- Conus Digital Workflow for upper and lower denture, single or both.

Description: Patient has upper and lower dentures. Implants were placed in lower for a Conus retained lower. Scan was made of lower with Encode healing abutments. Astra requires a scan with Astra scan bodies and diagnostics. Below are the Clinical and Laboratory steps needed.

Appointment 1:

1) Scan upper, lower and bite capturing the detail of the lower Encode healing abutments and tissue

Lab: Lab will return a lower bite rim.

Appointment 2:

1) Take traditional impressions with bite rim

Lab: Scan upper, lower and bite rim as new case. Design try-in denture.

Appointment 3:

- 1) Try-in monoblock denture
- 2) Adjust as needed
- 3) Return to lab

Lab: Adjust design as needed, produce lower model with Astra scan bodies, Upload to Atlantis.

Atlantis:

- 1) Receive design for approval (2 days)
- 2) Abutment fabrication once approved
- 3) Receive Atlantis Ti-Conus abutments (3 day turnaround once approved)

Lab:

- 1) Place abutments in printed model w analogs and SynCone Caps
- 2) New scan to diagnostic file
- 3) Finalize denture design
- 4) Print/Finish

Appointment 4:

- 1) Place Conus abutments
- 2) Check denture fit and occlusion
- 3) Pick-up Conus caps chairside