Single Arch

edentulous surgical arch | opposing dentate non-surgical arch



PHOTOGRAPHS

- □ 1. Full face full smile
- 2. Full face exaggerated smile
- 3. Full face profile
- 4. Center retracted in occlusion
- □ 5. Left retracted in occlusion
- 6. Right retracted in occlusion

For ideal smile design

For verification of bite







Bad

Capture photos before taking impressions to keep the lips and teeth clean.

The patient should wear any existing prostheses in the photos. Photograph the patient standing up, looking directly at the camera.

MASTER CASTS / IMPRESSIONS

- ☐ Capture ALL land areas non-surgical arch only
 - · Must capture full palate if temporary denture is to be ordered.



Full palate, no holes



Missing palate Missing anatomy



BITE REGISTRATION

- Bite registration full occlusion or CR bite
 - Ensure the patient is in full occlusion or specify if it's a CR bite.
 - Use enough material to capture the occlusion, but not too much as to open the bite.
 - If the patient has an opposing prosthesis, the patient should wear it to stabilize bite.



Full occlusion



Centric only

CBCT SCANS - CBCT SCANS - DUAL SCAN PROTOCOL

- Ensure denture fit no rock and proper occlusion
- Prepare denture for scanning 6 markers, random placement
 - Patient has a good denture: Prepare by placing 6 radiopaque scan markers (www.suremark.com) or 6 gutta percha points randomly in the pink area of the labial and buccal flanges.
 - Patient has a poor denture: Either fabricate a new denture, perform a hard reline, or place blue mousse inside the denture to stabilize. Soft relines are NOT acceptable.
 - · Patient does not have a denture: A new denture or scan appliance must be fabricated.



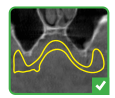
- ☐ CBCT scan denture alone resting on foam, not plastic
 - Scan must include the patient from the chin up to the nasal cavity.
 Do not scan the patient alone without their denture.
 - Export DICOM files (.dcm) from the CBCT into a patient folder- this should contain 200-400 individual .dcm files. Zip the patient folder and upload with Rx.



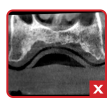
O Scan markers, placed randomly



Do not place on teeth/intaglio



Denture fully seated, no voids



Denture not fully seated, black voids