Single Arch

dentate surgical arch | opposing edentulous 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

- The patient should wear any existing prostheses in the photos. Photograph the patient standing up, looking directly at the camera.
- Capture photos before taking impressions to keep the lips and teeth clean.

MASTER CASTS / IMPRESSIONS

- ☐ Capture ALL land areas surgical arch only
- ☐ Capture teeth of opposing dentition non-surgical arch only
 - Must capture full palate if temporary denture is to be ordered.
 - If the patient has a partial for the surgical arch, capture impressions with and without the partial seated.



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 scan OPEN position, denture out of the mouth
 - Have the patient bite on cotton rolls or the scanner bite fork.
 - Place cotton rolls between cheeks and teeth for a better image.
 - If the field of view only allows one arch, send individual scans of each arch.
 - 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.



Bite is open



Bite is closed