

CT Scanning Protocol

CT Scanning Guidelines

The patient must be stabilized and remain completely still throughout the entire scan. If patient movement occurs, the scan must be restarted to achieve the best implant fit.

- The scan should include 2cm beyond the defect area or area of interest.
- Please provide the original DICOM slice data.
- Do not reformat or include viewer software with data.
- Important position or details should be noted as well as any asymmetrical element of the patient to indicate left and/or right.
- The use of a bite jib during the scanning process for the mandible or the maxilla is recommended. Otherwise, they will be fused in the model.

Scanning Parameters

Cranial Defects

Acquisition: Axial/Helical

F.O.V.: Include all areas of interest. Additional

20-25mm above & below is preferred

Gantry Tilt: 0

Spacing: Overlapping

Slice Thickness: 1-1.25mm (preferred), 3mm

max

Algorithm: Standard

MA: 170ma/280kvp or lower

Time: 2 seconds or less

Facial Defects

Acquisition: Axial/Helical

F.O.V.: Include all areas of interest

Gantry Tilt: 0

Spacing: Overlapping

Slice Thickness: 1-1.25mm (preferred), 1.5mm max

Algorithm: Standard

MA: 120-180ma/120kvp or lower