



DICOM PROTOCOL

CT scan protocol for skull volumetric reconstruction

For better precision during prosthesis design, we recommend submitting a CT scan that has been performed within the previous six months

Cutting plane	Axial
Scout view	Lateral
Cutting level	Top of C1 lamina through top of calvarium
Gantry tilt	0 (zero) degrees
Imaging technique	Serial or Helical
Slace thickness	1/1 mm
Settings	120 kV - 250 mA
FOV	250
Reconstruction algorithm	Bone tissue window
Acquisition matrix	512 x 512