

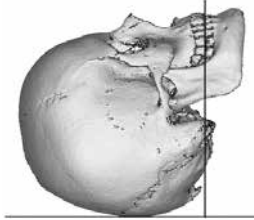
RFQ

REQUEST FOR QUOTE

I. KELYNIAM CT SCAN PROTOCOL

Providing accurate CT data is crucial to create Kelyniam Customized Skull Implants. Improving the overall fit, and reducing the turn around time of your CSI is entirely dependent on our acceptance of a recent scan with adherence to the guidelines and parameters listed below:

- *Stabilize the patient. The patient must remain completely still through the entire scan. If patient movement occurs the scan should be restarted to achieve the best implant fit.*
- *The scan should include 2cm above and below the defect area. For cranial defects, please include entire defect plus 2cm above and below the area of interest. If the mandible and the maxilla are desired in separate models, use a bite jib between the teeth. Otherwise the mandible and maxilla will be fused in one model.*
- *Gantry tilt should be set to 0 and Standard Algorithm format should be used.*
- *Please archive DICOM uncompressed image data (not raw data) to accepted archive media listed for your scanner.*
- *Important position or details should be noted as well as an asymmetrical element of the patient to indicate left and/or right.*



Acquisition	<i>Axial / Helical</i>
F.O.V	<i>20-25 cm</i>
Gantry Tilt	<i>0</i>
Spacing	<i>1mm / 1.5mm</i>
Slice Thickness	<i>1.25mm (or less)</i>
Algorithm	<i>Standard (not bone or detail)</i>
MA	<i>170/>280</i>
Time	<i>2 seconds</i>

II. RELEVANT INFORMATION

Patient Name

Patient ID

Patient Age

Approx Date of Defect Aquired

Please Circle Location of Defect



Approx Size of Defect (cm x cm)

Desired Date of Implant Surgery

Surgeon Name

Surgeon Phone

Surgeon Email

Nurse/Manager/Contact

Contact Phone

Contact Email

Hospital Name

Hospital Phone

Hospital Contact Name

III. SEND CT SCAN AND THIS FORM TO:

Kelyniam
97 River Rd
Canton, CT 06019

Prefer An Internet Upload or Need To Contact Us?

KELYNIAM CUSTOMER SERVICE

1-800-280-8192