



Patient-Specific 3D Solutions from Stratasys and Axial3D

Our solutions offer an easy, hands off approach to convert your patient's 2D DICOM data into 3D files and 3D printed models.^{*}





A range of Stratasys printers and materials have been validated and FDA 510(k) cleared with Axial3D software to produce anatomic models for pre-operative surgical planning and diagnostic use across multiple specialties.

Features:

- → Segmentation-as-a-service
- → An anatomical 3D printed model delivered to you
- → Export 3D print-ready file

Benefits:

- → Increase insight into the patient pathology
- → Improve patient consent and communication
- → Reduce time in the Operating Room
- → Enable pre-surgical practice and simulation
- → Create patient-specific devices
- → Facilitate team discussion and learning

Patient-Specific 3D Solutions Workflow

