

axial^{3D}
Patient data made real



“Routine 3D Printing in Medicine”



Clinicians

Faster for Surgeons



Patient

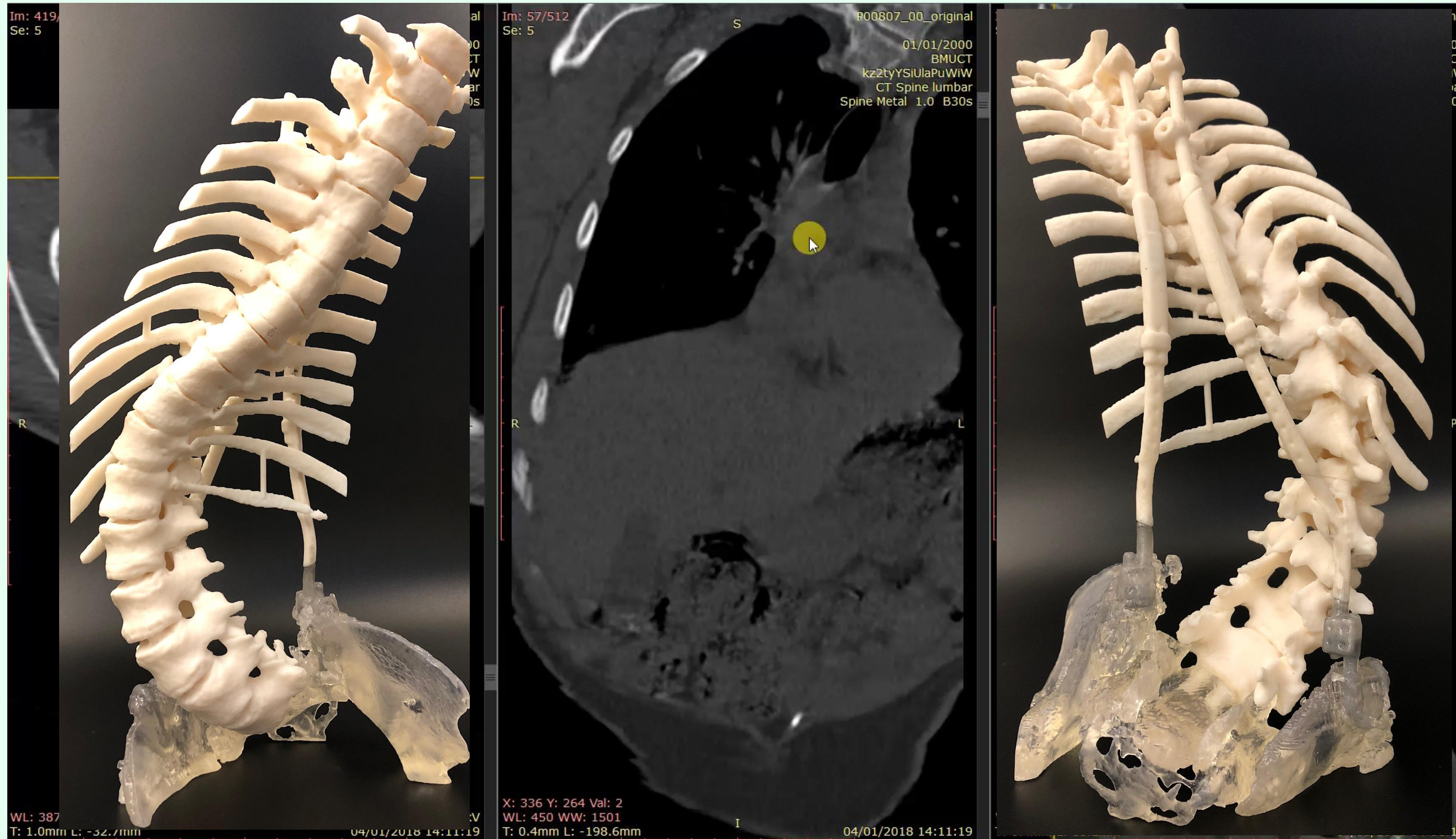
Safer for Patients



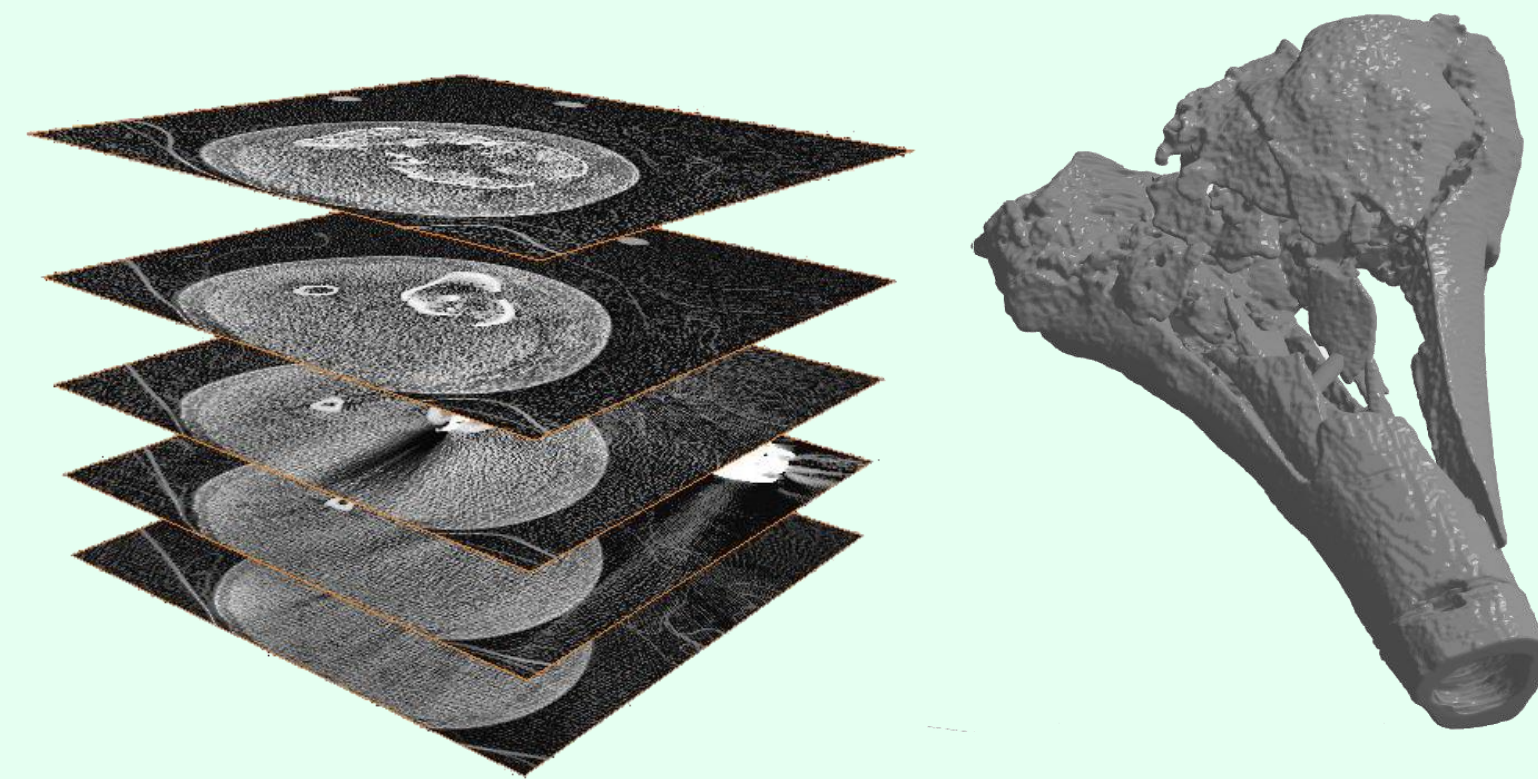
Healthcare
Provider

Cheaper for hospitals





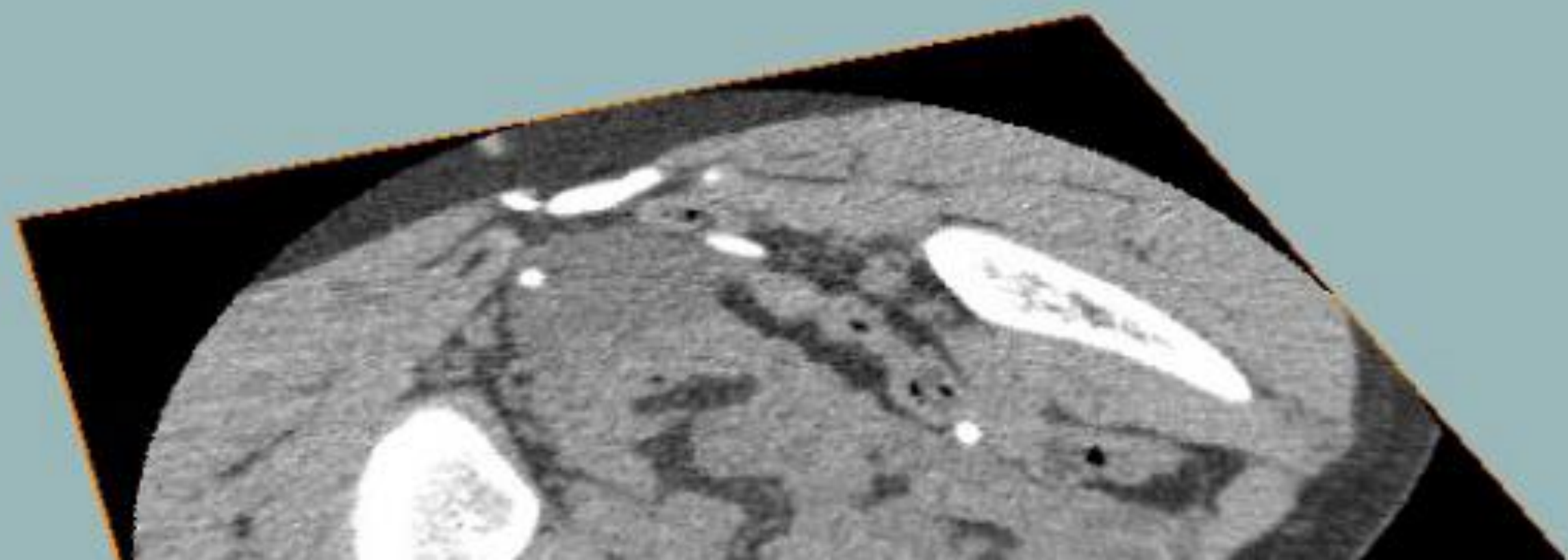
3 million complex surgeries globally per annum need 3D printing

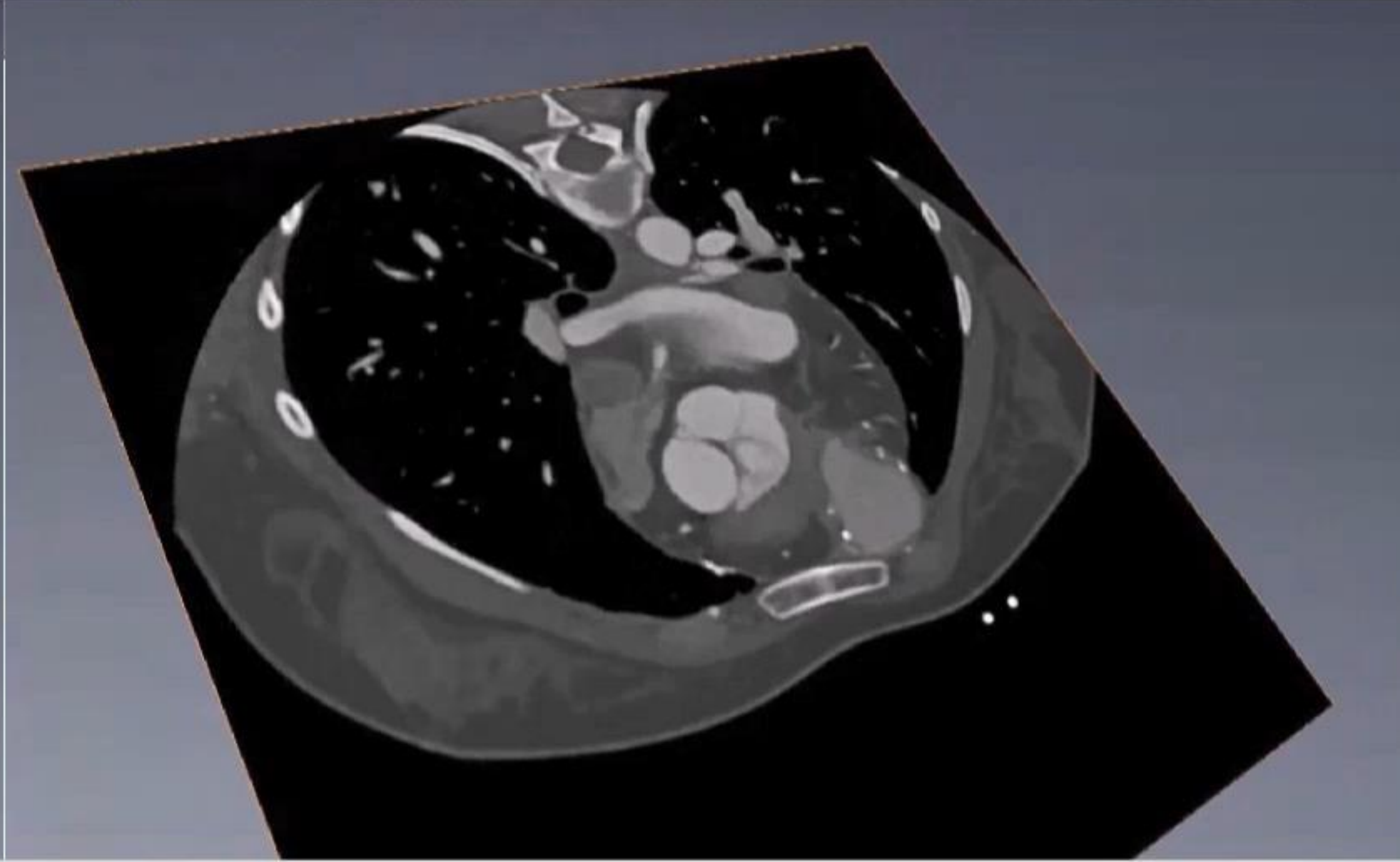
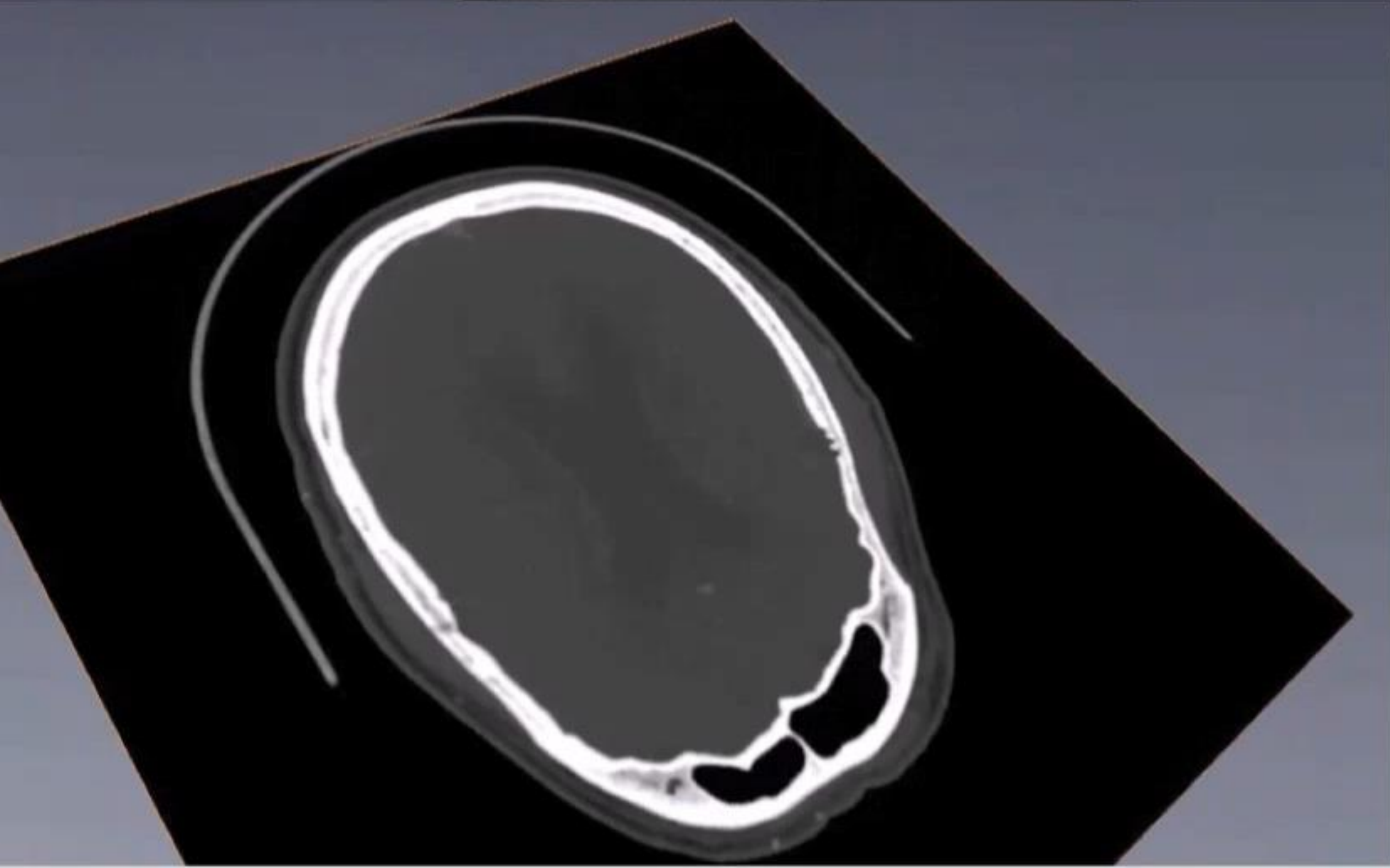


3 Hours

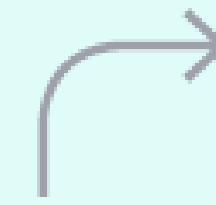
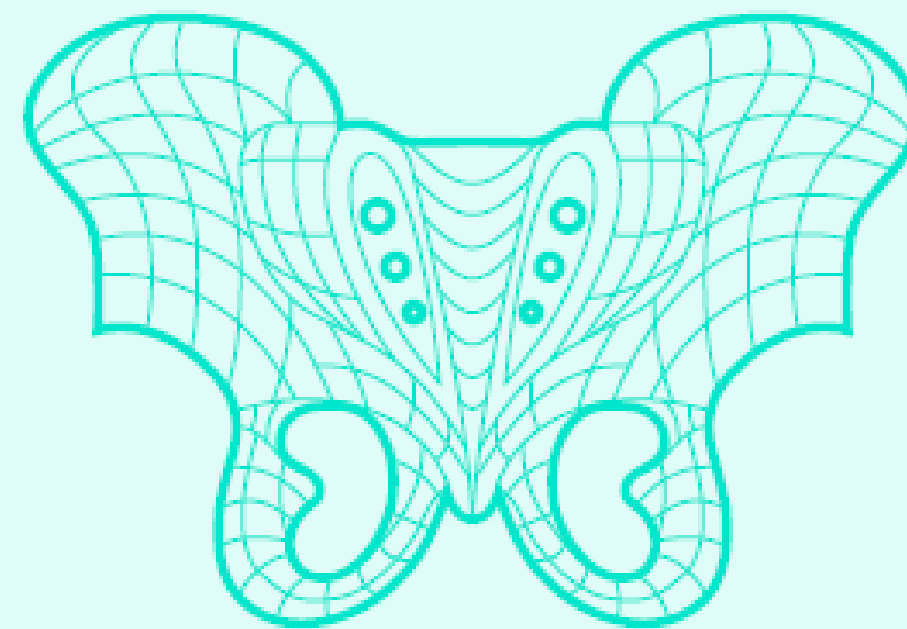
3,082 years of labour per annum to address market







Making it routine



30+ improved cases in kids

100's of hours saved in surgery



2 lives saved

