

EXPANDING NEUROSURGERY



Overall we are investing in six pieces of equipment to enhance neurosurgery, these are just a few we wanted to highlight:



3D Cios C-Arm

This specialized equipment is state-of-the-art, bringing high quality 3D and 2D imaging, allowing for more precision and guidance during spine surgery. Patients see reduced procedure time, shorter recovery times and less trauma.

(*New Technology/Equipment)

Kinevo Microscope

This advanced microscope is designed to assist surgeons during delicate brain and spine procedures. With fluorescent imaging, 3D navigation, and a robotic visualization tool, it is easing tumor removal in challenging locations and setting a new benchmark for neurosurgical precision.

(*Updated Equipment)



Stealth S8

A surgical navigation system that precisely helps surgeons navigate during specialized surgeries like biopsy, tumor resection, deep brain stimulation lead placement, spine fusion and so much more.

(*Updated Equipment)