

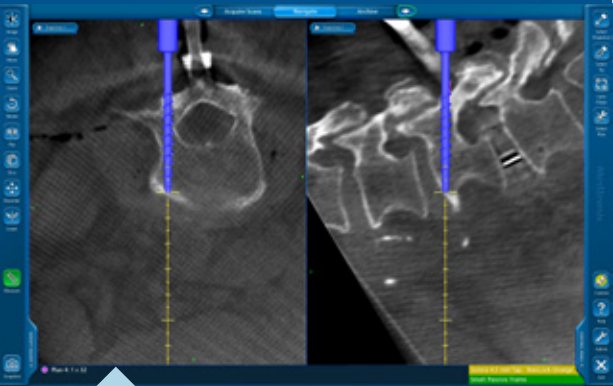
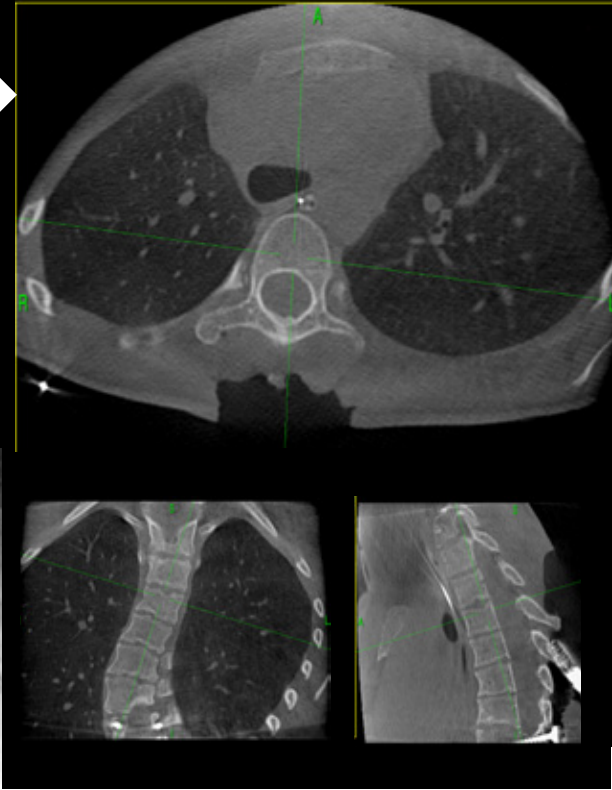
OPEN THE DOOR TO NEW POSSIBILITIES

O-arm® Surgical Imaging:
Spinal Applications



SEE MORE.

2D and 3D intraoperative imaging. Your options, your clinical imaging needs achieved.



CONFIRM WITH CONFIDENCE.

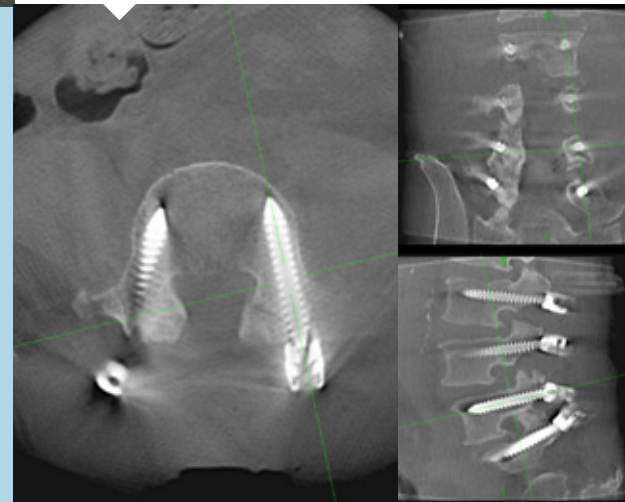
Visualize screw placement while patient is on the table, potentially reducing revisions due to misplaced hardware.

NAVIGATE WITH EASE.

StealthStation® navigation enabled by O-arm® 3D data. Real-time procedure support. Powerful.

Seamless precision. Automatic registration with StealthStation® navigation tracks both patient and O-arm® simultaneously to calculate registration. Consistently.

Designed with protocols to minimize radiation exposure to the surgeon and surgical staff. Low Dose Mode gives clinicians more flexibility in selecting appropriate dose settings for achieving ALARA (as low as (is) reasonably achievable).

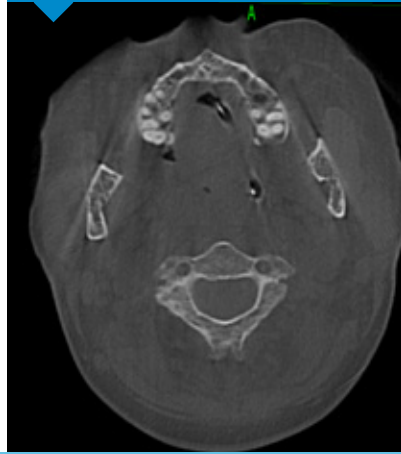


Medtronic

SEE CLEARLY.

Confidence in multiple spine procedures.

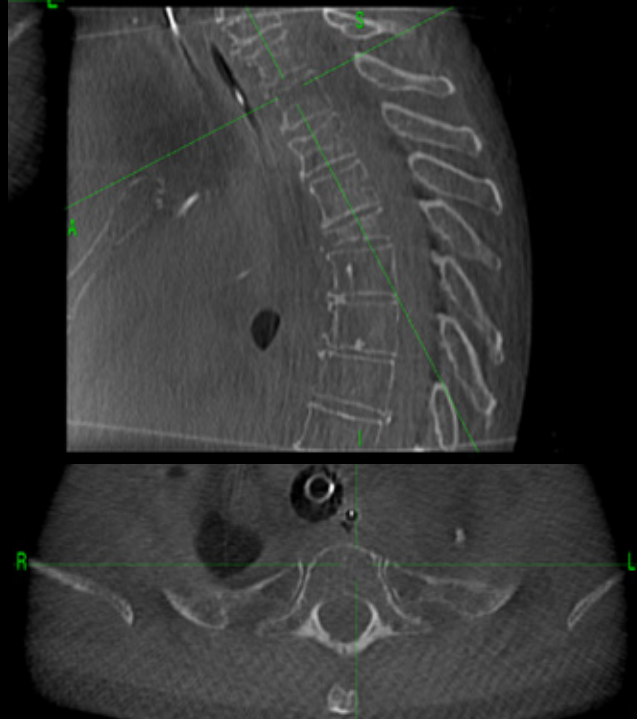
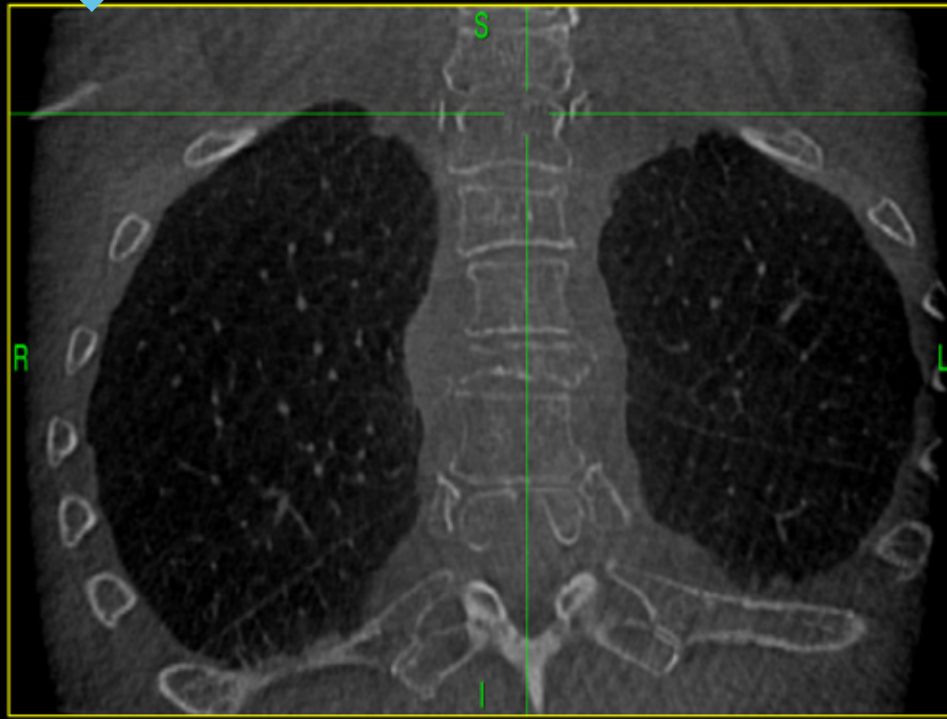
Cervical



Sacrum

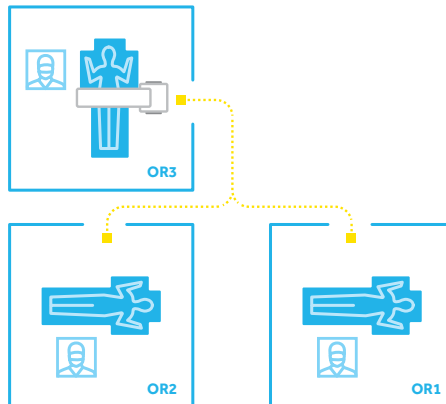


CT Junction



DESIGNED FOR SURGERY.

Breakable gantry. Robotic positioning. System mobility. Flexibility to complement your OR and surgical workflow demands, while maintaining your surgical preferences.



Lateral Access enables a variety of surgical table options. Work with what's familiar to you.

