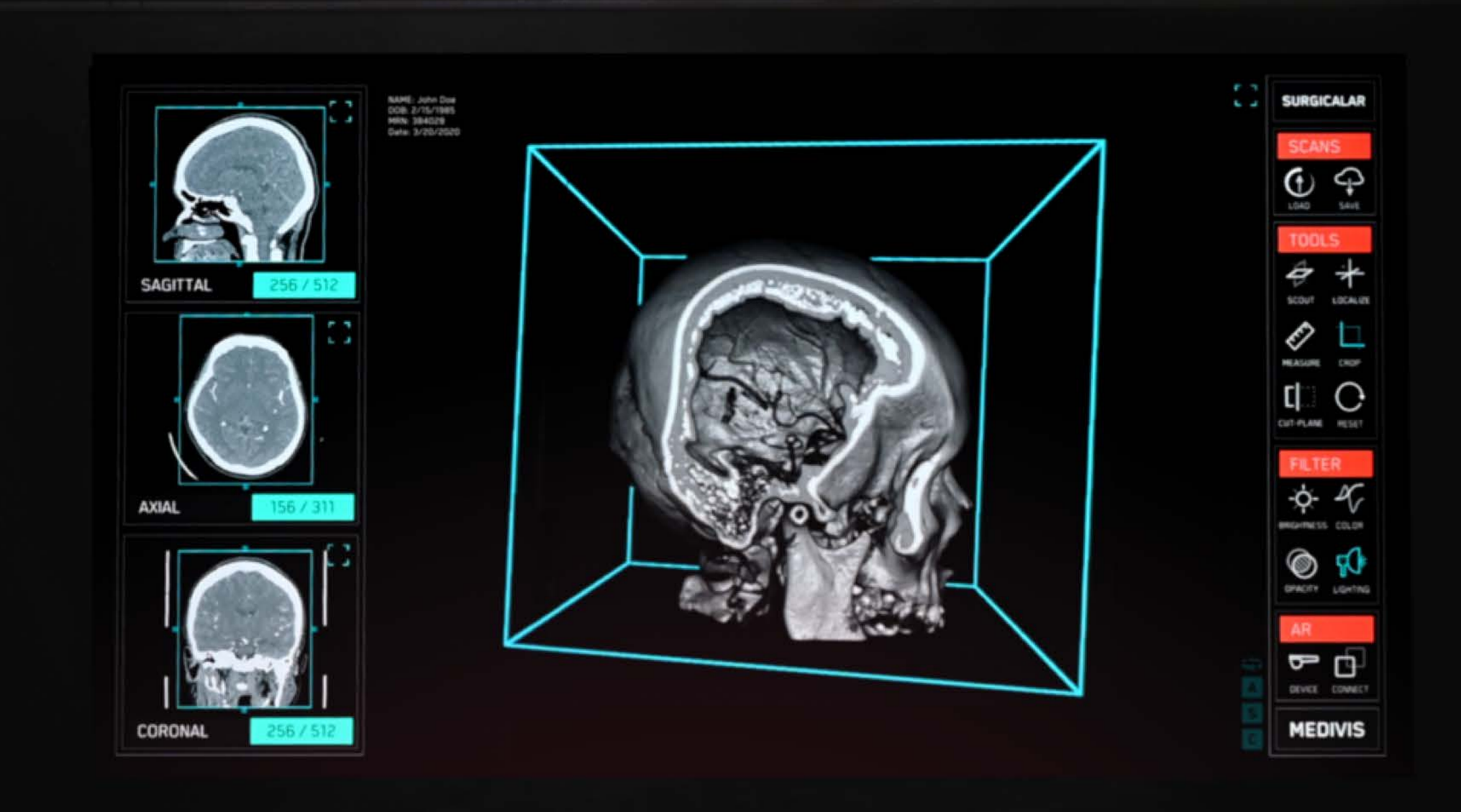
SurgicalAR®

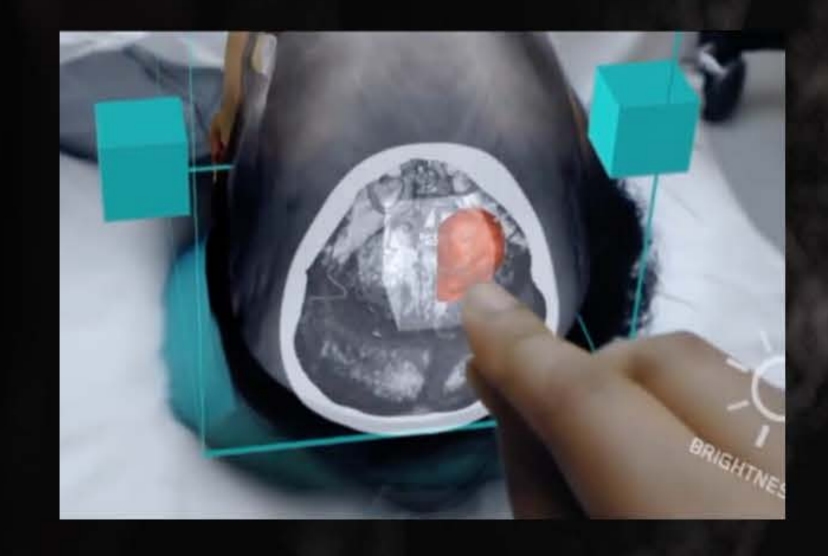
FDA-Cleared
Augmented Reality
Surgical Imaging Platform





MEDIVIS

Plan for every dimension



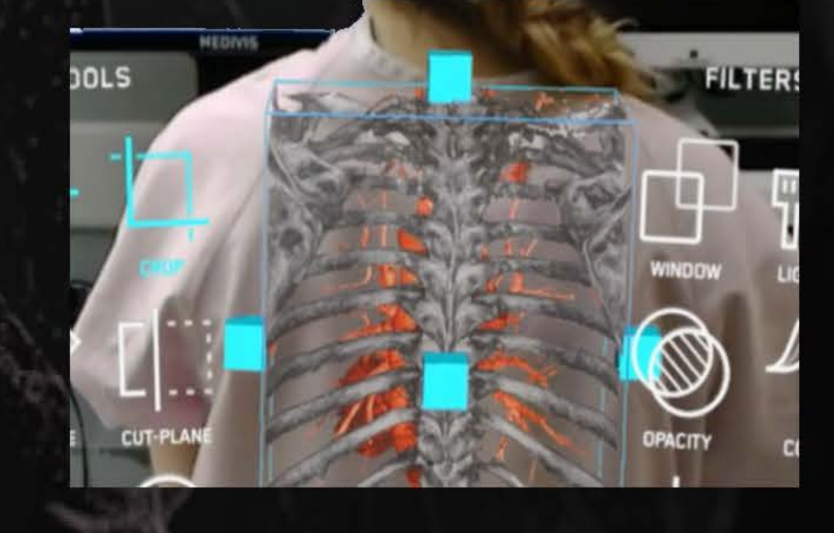
Confidence

Holographically overlay patient imaging directly onto the surgical field



Precision

Remove uncertainty, incisional planning to targeted instrumentation



Efficiency

Reduce procedure time with AR and advanced visualization capabilities

66

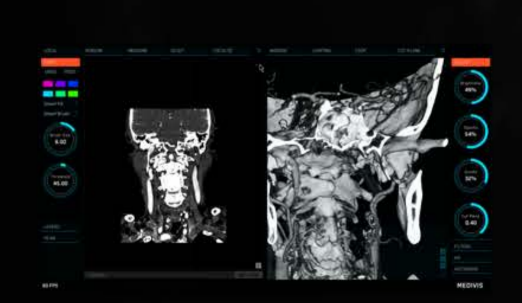
SurgicalAR has transformed our department's ability to visualize and plan complex surgical cases in ways never before possible. This technology is the future of surgery.

- Howard Riina, MD - NYU Neurosurgery



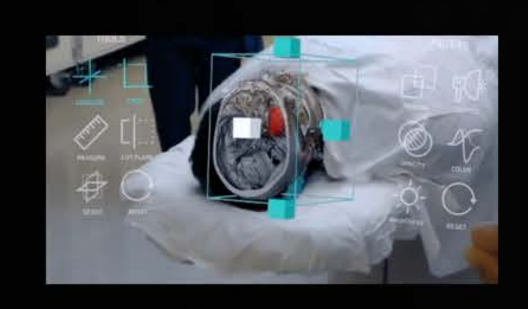
Superior UI/UX Design

Combining image-based planning and navigation with hands-free augmented reality enables users to achieve superior clinical results that are extensible to multiple clinical applications. Compatible with a broad range of imaging modalities.



Powerful Features

Seamless PACS integration and gold-standard IT security enables enterprise-wide value for all surgical departments. On-premise and Azure cloud deployment options. State-of-the-art rendering algorithms allowing for superior insight and usability.



Cutting-Edge Functionality

FDA-cleared class II medical software device for use in all clinical settings including the operating room, perioperative areas and patient clinics. We bridge the traditional with the cutting-edge by pairing a multi-touch monitor with a wireless AR headset.

www.medivis.com MEDIVIS