

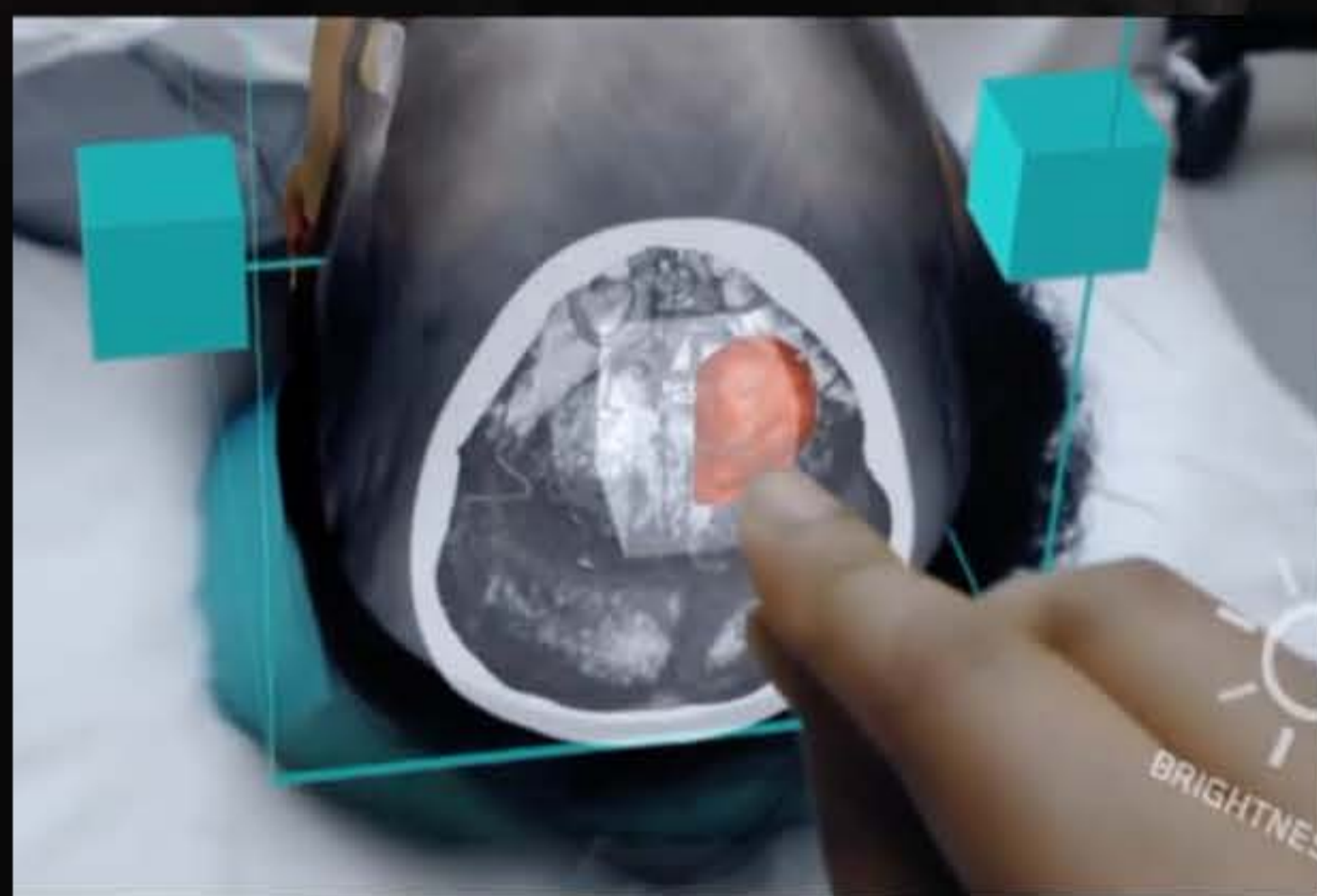
# SurgicalAR<sup>®</sup>

By MEDIVIS

FDA-Cleared  
Augmented Reality  
Surgical Imaging Platform



## Plan for every dimension



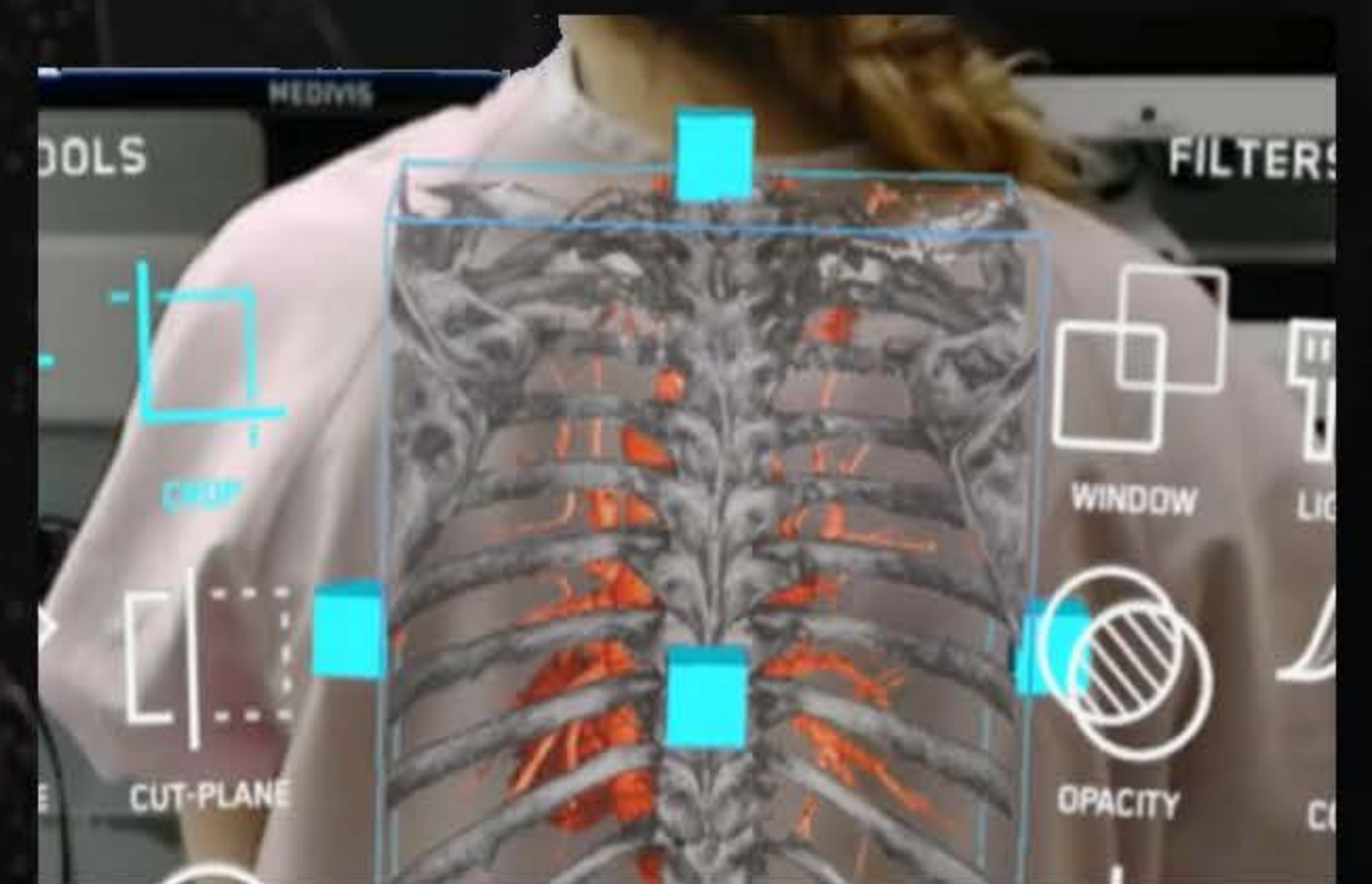
### Confidence

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

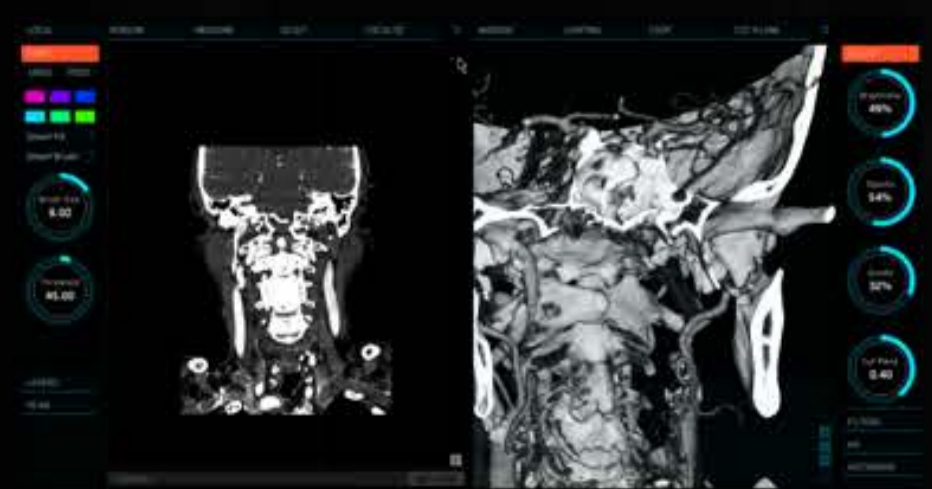
“ SurgicalAR has transformed our department’s ability to visualize and plan complex surgical cases in ways never before possible. **This technology is the future of surgery.**”

- 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.