

SURGICAL HYBRID

Quick diagnosis. Fast treatment. Vascular and spinal neurosurgery backed by Brainsuite® 3D Angio intra-operative vessel and bone imaging.



Brainsuite® 3D Angio is a workflow-optimized OR with integrated intra-operative 3D Angiography, surgical planning and ceiling-mounted navigation; designed to keep up with the fast pace of vascular neurosurgery and to provide excellent imaging for navigated spinal surgery. Part of the Brainsuite iOR family, Brainsuite 3D Angio is designed for navigated neurosurgical procedures optimized through digital OR integration.



EXPANDED PORTFOLIO

Brainsuite® 3D Angio drives versatile image-guidance for multiple surgical specialties with proven Brainsuite® core components. Brainsuite 3D Angio features the following Brainlab components:

- > VectorVision® sky and navigation software
- > iPlan® planning software and planning station
- > iPlan® Net location-independent treatment planning
- > Brainsuite® Net digital OR integration system
- > Consulting and planning services
- > Radiolucent skull clamp pins

DIGITAL GATEWAY

Brainsuite Net uses touchscreens and an intuitive user interface for easy access to digital medical data, supporting clinical workflow and helping surgical decision making. The system is seamlessly integrated and customizable, providing PACS access, DICOM viewing, video and PC signal routing, centralized device control, and on-the-fly planning and data enrichment.

EXPERT PLANNING

Brainlab experts provide comprehensive consulting, planning, installation and training. This makes the high level of integration and precision that Brainsuite requires seamless for customers. Services include workflow consultation, feasibility study, project management and code compliance review.

