

## Intraoperative 3D Imaging System



The BrainLAB BrainSUITE<sup>®</sup> iCT is an integrated intraoperative 3D imaging solution combining technologies from TRUMPF Medical Systems, BrainLAB and Siemens. The system integrates BrainLAB's VectorVision<sup>®</sup> sky navigation system, the radiolucent TRUMPF JUPITER surgical table and Siemens SOMATOM CT scanning system. The carbon fiber components of the TRUMPF JUPITER provide superior imaging capabilities, while its modular, articulating capability optimizes patient positioning options. Unique BrainLAB technology makes it possible to automatically register images taken intra-operatively. With excellent bone to soft tissue contrast, versatile patient positioning possibilities and Siemens extra large scanner gantry bore, the BrainSUITE iCT is ideal for a wide variety of surgical disciplines, including neurosurgery, spinal, ENT, head & neck, craniofacial and trauma surgery.

**Source URL (retrieved on 02/01/2015 - 12:50pm):**

<http://www.surgicalproductsmag.com/product-releases/2007/02/intraoperative-3d-imaging-system>