



PREFERRED PARTNERS



PROCEDURAL INNOVATION



COMPREHENSIVE SOLUTION



SUSTAINING
INVESTMENT IN QUALITY

SEE OTHER SIDE FOR FOR DETAILS



SERVICE

DePuy Synthes and Brainlab together provide true end-to-end customer-oriented OR support. Our joint expertise in surgery workflows combined with the knowledge of enabling technologies allows us to provide you a positive experience and adoption.



PROFESSIONAL EDUCATION AND VISITATION CENTRES

Together we offer a series of educational experiences for you to increase your knowledge in navigation procedures. In addition to professional education courses, including navigation, we provide opportunities for you to visit other surgical centers with excellent navigation technology expertise.



FINANCIAL SOLUTIONS

DePuy Synthes brings to the partnership with Brainlab the ability to provide hospitals with financing solutions. Through Johnson & Johnson Finance Corporation (JJFC) and other funders, DePuy Synthes provides a variety of funding options to address the challenge of acquiring assets with high capital value, securing access to your enabling technology for many years.

Contact your DePuy Synthes sales consultant about the DePuy Synthes Integrated Navigation Solutions.



Brainlab AG
Olof-Palme-Str. 9
81829 Munich
Germany

The third party trademarks used herein are the trademarks of their respective owners.

098065-190219 DSUS
© DePuy Synthes 2019. All rights reserved.



Integrated Navigation Solutions

Innovation, Efficiency, Partnership

The preferred partners DePuy Synthes and Brainlab provides you with access to enabling technologies.



Enabling technology with integrated instrument solutions, paired with intraoperative support and commercial pathways.

INSTRUMENT INTEGRATION

Integrated 3D models of the DePuy Synthes instruments and surgical techniques into the Brainlab spine navigation portfolio which is designed to facilitate surgical workflow.



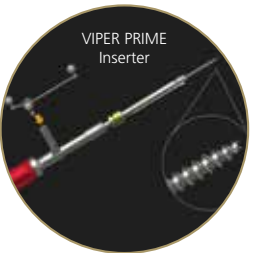
EXPEDIUM® SPINE SYSTEM AND VIPER® SYSTEM
An open and percutaneous spine pedicle screw platform combining simplicity and versatility.



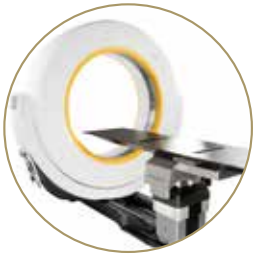
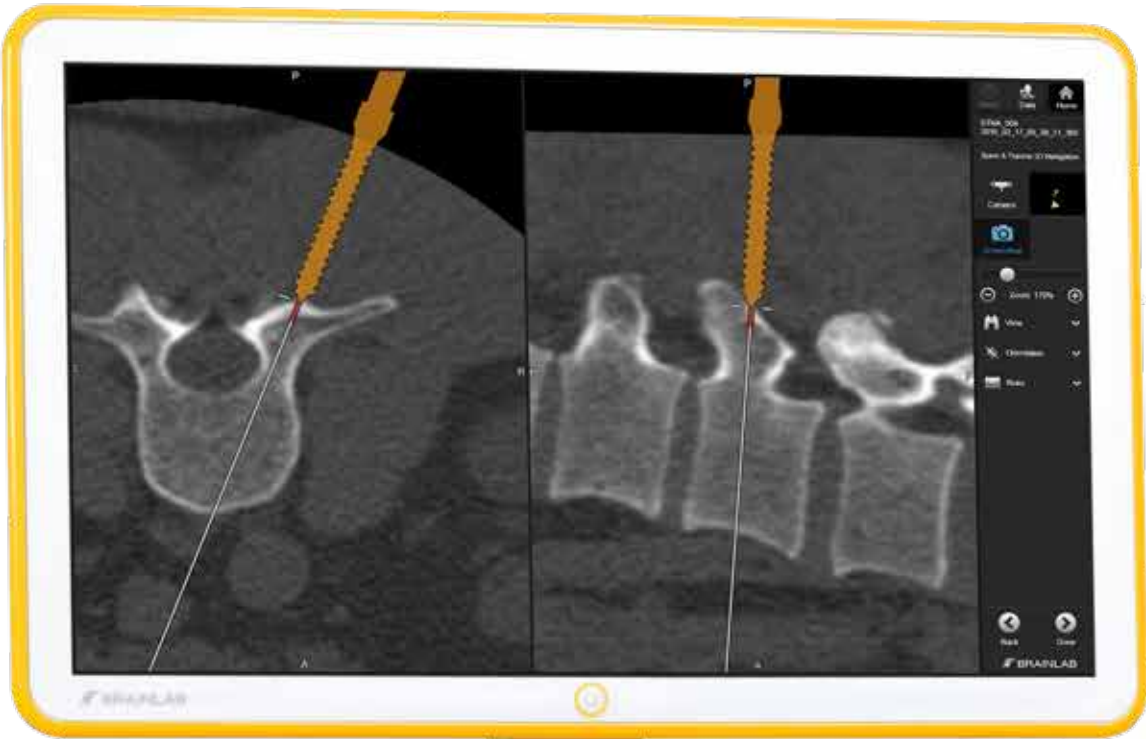
EXPEDIUM VERSE® SYSTEM
Designed to enable surgeons to perform complex spinal surgeries.



VIPER PRIME™ SYSTEM
Percutaneous pedicle screw placement that eliminates the need for guidewires, Jamshidi needles and pedicle preparation instruments.



SOFTWARE WORKFLOWS
3D model visualizations and navigation-ready DePuy Synthes instruments are integrated into the software to facilitate surgical workflows.



INTRA-OPERATIVE IMAGING
Fluoro 3D Registration integrates 3D C-arms for seamless navigation. This automatic image registration method is available for most common 3D C-arms such as Ziehm Vision RFD 3D and Siemens Cios Spin.* The Airo® Mobile Intraoperative CT provides full Hounsfield soft tissue imaging, visualizing anatomical context.



NAVIGATION PLATFORMS
CURVE™ System is the premium command and control for information-guided surgery. Kick® System is designed to offer a small footprint in the O.R.



CIRQ
Surgical assistance offers stability to maintain planned trajectories while surgeons focus on what's important.



PREFERRED PARTNERS
Through the strong partnership of nearly twenty years DePuy Synthes and Brainlab jointly developed DePuy Synthes navigated instruments and Brainlab navigation applications to deliver distinctive values to our global customer base. This partnership will allow DePuy Synthes and Brainlab to combine and align our efforts and work towards a shared vision of creating differentiated enabling technologies that can integrate all key elements of spine surgery.



PROCEDURAL INNOVATION
DePuy Synthes and Brainlab advance 3D navigation via joint development of integrated instrumentation and software, providing procedural workflows for Open and Minimally Invasive Spine Surgery (MIS), designed to enhance surgical efficiency.



COMPREHENSIVE SOLUTION
This partnership permits DePuy Synthes to offer customers comprehensive clinical solutions including intra-operative service, professional education, access and use of critical OR technology and to implement innovative commercial pathways for customers. Talk to your DePuy Synthes or Brainlab representative for more detail.



SUSTAINING INVESTMENT IN QUALITY
Brainlab has demonstrated its commitment to sustaining investments in and providing high quality products with validated navigation solutions compatible with DePuy Synthes implants and instruments.

*Siemens Cios Spin © Siemens Healthcare GmbH, 2019.
Kick®, Airo®, Curve™, Cirq® are registered trademark of Brainlab AG in Germany and/or the US.