



THE COMPLETE INTRAOPERATIVE Mobile Hybrid Solution



Save patients with more ease by extending clinical capabilities from daily PAD procedures to more complex cardiovascular procedures like EVAR or FEVAR



Save precious OR time and boost OR efficiency by empowering the complete cardiovascular workflow with hand-in-hand working solutions



Save dose exposure and reduce contrast media with dose-sensitive hardware and software settings as well as innovative 3D roadmaps



Save overall costs and increase financial performance with a sustainable and affordable alternative to fixed installed hybrid room solutions

Discover the groundbreaking alternative to fixed-installed hybrid rooms



Ziehm Vision RFD Hybrid Edition¹

Powerful 25 kW mobile C-arm with latest CMOS imaging technology and workflow-efficient motorization

- **Extend your cardiovascular surgical capabilities** with a powerful 25kW mobile C-arm
- **Take your OR to the next level** with a fully motorized system in all four axes
- **Plug in and start your hybrid procedure** with zero room preparation
- **Reduce exposure significantly** without compromising on image quality enabled by the Beam Filtration² technology



STILLE imagiQ2™ Surgical Imaging Table

Low-dose surgical imaging table with free-floating capabilities and highly radiolucent carbon fiber table-top

- **Increase efficiency and reduce procedure time** with True Free Float™ technology that gives unprecedented control and freedom of movement in any desired direction or speed
- **Enhance image quality** with the 60% more radiolucent³ carbon fiber table top (0.4 Al)
- **Maximize C-arm access and reduce radiation exposure** with an ultra-slim design and unique retractable⁴ wheels allowing the image receiver to come closer to the patient



Therenva EndoNaut® Fusion Imaging System

Real-time navigation with reliable 3D overlay, user-friendly case planning and fusion imaging

- **Decide and perform quicker** with AI-powered fusion imaging technology at your fingertips
- **Make your surgery safer** with reliable 3D CT-based overlay to reduce contrast dose
- **Rely on 3D roadmaps more than ever** by using the exclusive simulation of vessel deformation
- **Connect the Fusion Imaging System to the PACS** for a seamless data workflow from planning to navigation

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¹ Ziehm Vision RFD Hybrid Edition represents a group of optional hardware and software that creates an option package on the device named Ziehm Vision RFD. ² The technology Beam Filtration reduces dose exposure for Ziehm Imaging flat-detector systems in comparison to conventional filtration techniques. Data on file. Results may vary. ³ 60% more radiolucent than the average table on the market. ⁴ For floating tables.

EndoNaut® is a registered trademark of Therenva SAS. In the USA, the EndoNaut® software obtained a substantial equivalence determination and FDA clearance through the CDRH premarket notification process (510(K)). In Europe, the EndoNaut® software is CE marked (class IIb), not eligible for reimbursement. The information provided in the labelling and manual is intended for Healthcare Professionals only. For the safe and successful operation and use of the device, always read the instructions. REV 01 11/2020. Non contractual document – Ziehm Imaging GmbH, STILLE and Therenva SAS. All rights reserved.