

Bringing augmented reality to your OR.
Designed by surgeons, for surgeons.

EndoNaut®

- AI -

Smart 3D Navigation & Fusion.
Empowering.



- ✓ Less X-ray and contrast doses
- ✓ Intuitive 3D interface at your fingertips
- ✓ Affordable upgrade for any OR
- ✓ Reliable 3D overlay of the deformed vessels



EndoNaut®

Designed to upgrade your OR at a lower cost

✓ Cost-effective

- Fusion technology for any OR
- Compatible with any mobile or fixed C-arm
- Can be moved across multiple operating rooms



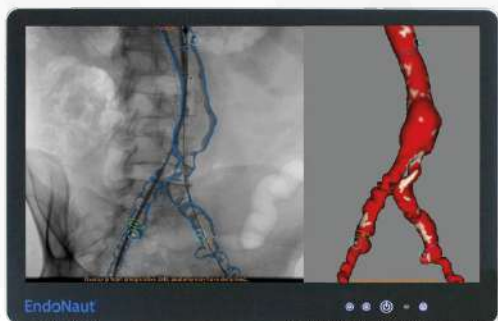
3D overlays, 3D views, and digital zoom tools provide an optimal visual guide



No OR / IT / HR constraints
Ready for use immediately and intuitive!
Keep control of the Fusion!

✓ Accurate

- Reliable 3D overlay of the deformed vessels



The 3D vascular model deformed after stiff wire insertion is computed by predictive simulation

✓ Smart

- Decreased X-ray and contrast agent doses

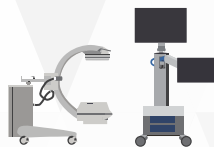


Advanced CT measurement tools and 3D device localization provide data in real time

✓ Easy & time-efficient workflow



Open DICOM data (even from PACS) directly with EndoNaut® to get centerline & 3D images in just a few clicks.



Simply plug EndoNaut® into the C-arm's video output. Internet connection is not required!



Get your Fusion imaging.

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EndoNaut® obtained FDA 510(k) Substantial Equivalence determination and is a CE-marked (class IIb) medical device designed in France by Therenva SAS. Not reimbursed. EndoNaut® is a registered trademark of Therenva SAS. Before use, please read carefully instructions contained in the manual or label of the device provided to healthcare professionals. Document only for healthcare professionals. Update 2019/09/02. Non contractual document - ©2019 Therenva SAS. All rights reserved.