

Press Release

Ziehm Imaging acquires French-based imaging software developer Therenva

Building on their existing cooperation, both companies now join forces to set new standards in cardiovascular image fusion and 3D navigation

Nuremberg, Germany – July 27, 2020 – Ziehm Imaging announces the acquisition of Therenva, a French-based leading developer of planning and imaging software tools for cardiovascular procedures. Building on a two-year market cooperation in Europe, Ziehm Imaging and Therenva have now taken the next step: Ziehm Imaging will leverage its strong distribution network of mobile C-arms to market Therenva's current product portfolio globally. In a next step, the focus will be on co-developing new solutions to provide enhanced pre- and intraoperative image-based decision support systems in the cardiovascular field, and potentially further clinical areas.

Deeper integration of soft-and hardware

Founded in 2007, Therenva supports physicians in planning and performing minimally invasive endovascular interventions through innovative imaging solutions. The current portfolio includes EndoSize and EndoNaut, a patented solution for intraoperative 3D navigation and localization of devices providing more confidence, accuracy, and visual comfort during catheterization procedures.

"We are really excited to extend our partnership and work even closer together with the committed team at Therenva," says Klaus Hörndler, CEO at Ziehm Imaging. "The Therenva portfolio is the perfect addition to our leading C-arm portfolio, and we look very much forward to further driving the OR integration in the future together."

Setting new standards in image fusion and 3D navigation

By bundling the leading C-arms of Ziehm Imaging and the EndoNaut solution, physicians already benefit from advanced 3D intraoperative navigation for optimal guidance in endovascular interventions. "Joining forces with Ziehm Imaging as innovation leader in mobile C-arm technology is a great opportunity for us to make our software devices available to physicians globally," states Cemil Göksu, Co-founder and CEO of Therenva. "A deeper soft-and hardware integration will allow us to develop solutions that will set new standards in image fusion and 3D navigation to provide clinicians with powerful yet seamless workflows supporting their patients' treatment."

For more information, please visit: www.therenva.com

About Ziehm Imaging

Founded in 1972, Ziehm Imaging has stood for the development, manufacturing and worldwide marketing of mobile X-ray-based imaging solutions for more than 45 years. Employing more than 700 people worldwide, the company is the recognized innovation leader in the mobile C-arm industry and a market leader in Germany and other European countries. The Nuremberg-based manufacturer has received several awards for its ground-breaking technologies and achievements, including the Frost & Sullivan Award (various years), the iF Design Award 2011 and 2016, the Top100 award for innovative mid-size companies 2012, the Stevie Awards 2013, 2014, 2015 and 2017, the German Stevie Award 2016 and the IAIR Global Awards 2014 as "Best Company for Innovation & Leadership". Ziehm Imaging GmbH is a 100% subsidiary of ATON GmbH. For more information please visit: www.ziehm.com.

About Therenva

Therenva designs most advanced and user-friendly imaging software toolset for cardiovascular procedures since 2007. The unique EndoSize 3D case planning software has become an essential tool in the daily practice of many physicians and healthcare professionals. By widening the skills of the users and their abilities to plan cases quickly and accurately, EndoSize saves time and improves patient care. The EndoNaut endovascular navigation solution is ideal for connection with Ziehm Vision RFD Hybrid Edition*.

Press contact:

Ziehm Imaging
Martin Ringholz
Director Global Marketing
Martin.Ringholz@ziehm.com
Tel: +49 911 2172 0
www.ziehm.com



The complete mobile Hybrid Solution* by Ziehm Imaging and Therenva

* Ziehm Vision RFD Hybrid Edition represents a group of optional hardware and software features that creates an option package on the device named Ziehm Vision RFD.