

The Power of Portability

Exceptional Vascular Diagnostic Imaging On The Move

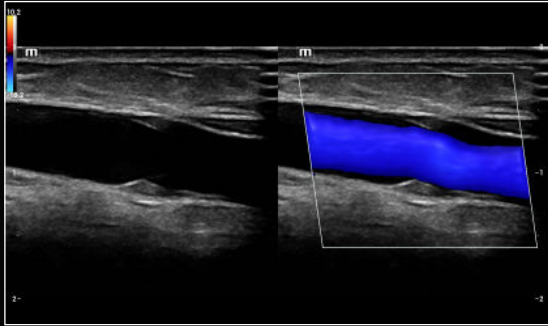
Ultrasound is the modality of choice for vascular imaging due to its many advantages, such as cost-effectiveness, real-time results without sedation or anesthesia, and high-quality imaging without ionizing radiation exposure. From routine preventative screenings to vascular surgical interventions, ultrasound provides confident answers for a wide range of vascular conditions. The Resona I9 Ultrasound System offers uniform, ploppable imaging, exceptional color and Doppler performance, and intelligent workflow solutions. With a two-hour scanning battery and a small, modular footprint, the Resona I9 Ultrasound enables Vascular clinicians to obtain rapid diagnostic results.

With over 30 years of experience, Mindray has brought numerous innovative ultrasound solutions to market. As the developer of the first software-based beamformer and image formation technology - ZONE Sonography® Technology+ (ZST+), Mindray's unique approach provides clinicians with higher frame rates, decreased motion artifacts, and a precise display of hemodynamics, giving clinicians clear, uniform images. See how innovative, cost-effective, leading-edge ultrasound solutions can empower your Vascular Department to provide the highest quality of care now and in the future.

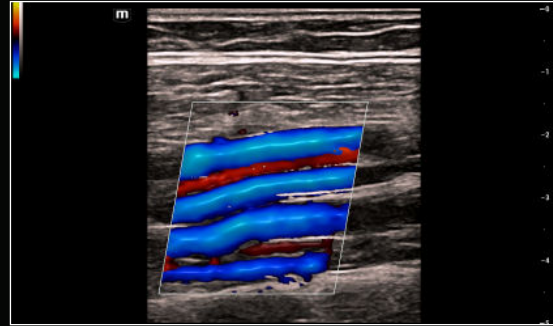


Your Expertise, Powerful Solutions

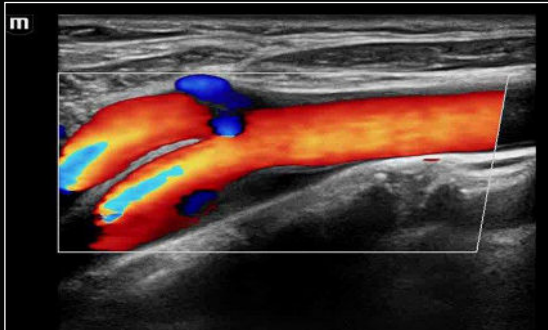
At Mindray, your mission is our foundation. You strive to provide patients with the best care possible and rely on outstanding medical devices to provide exceptional care with confidence. Our ultrasound solutions provide crystal clear ploppable imaging, color sensitivity with little flash artifact, and easy-to-use advanced technology to ensure Vascular clinicians have the information needed to provide confident answers and diagnoses.



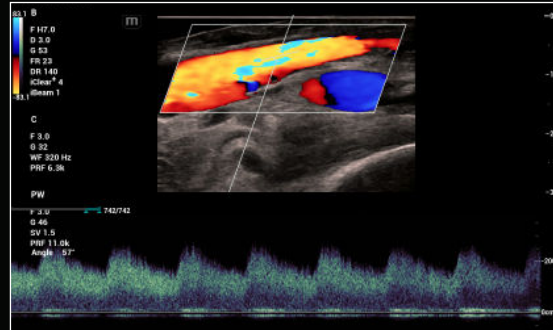
Color and Glazing Flow of Cephalic Vein



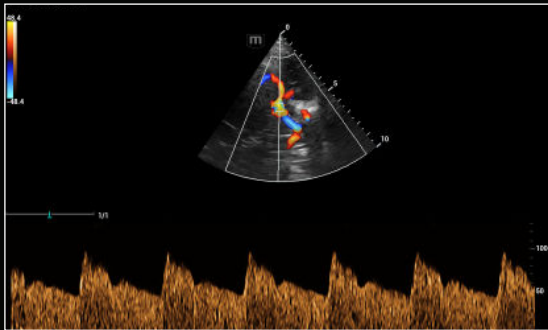
Color and Glazing Flow of Posterior Tibial and Peroneal Veins



Color and HR Flow of Carotid Bifurcation



Color and Pulsed Wave Doppler of Upper Extremity Arterio-venous Fistula



Directional Power and Pulsed Wave Doppler of Middle Cerebral Artery



Glazing Flow Color Doppler of Aorta, Celiac Artery, and Superior Mesenteric Artery

Mindray North America

800 MacArthur Blvd., Mahwah, NJ 07430

Tel: 800.288.2121 Support: 877.913.9663 Fax: 800.926.4275 www.mindray.com

Mindray® is a registered trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All brands and product names are trademarks of their respective owners. ©2022 Mindray DS USA, Inc. Subject to change. 11/22 P/N: 0002-08-40672 Rev A

mindray

healthcare within reach