

VINNO Technology (Suzhou) Co,. LTD Building B, Dushu Alliance, NO.27 Xinfa Road, Suzhou Industrial Park, 215123, China Tel: +86 512 62873806

Fax: +86 512 62873801 Email: vinno@vinno.com Website: www.vinno.com

VINNO reserve the rights to revise the technical specification if needed.

VINNOS

Innovation And Compact, A Real Game-Changer







VINNO6

Innovation And Reliability

VINNO6, the innovative portable color ultrasound system brings to you the advanced technology of our original RF ultrasonic metadata platform, creating a light, intelligent, and powerful tool.

- >> The unique RF platform results in much better image quality in resolution and contrast.
- >> Xcen high frequency technology adds more wideband than a normal probe to improve resolution and contrast for better diagnosis.
- >>> Pure Wave Probe Technology improves the penetration and Color sensitivity.
- >> Perfect 3D/4D technology with STIC, Mcut and Auto NT, fulfill all obstetric application.
- >> HQ 3D image: provides high definition 3D image quality.
- >> Smart touch user interface fully utilizes touch panel possibility for easy operation, such as rotation of 3D rendering image and comment.









Interventional Room/Operating Room

- >> Needle Enhancement Technology, display the needle tips clearly, puncture accurately.
- >> Super sensitive touch screen can also be operated with medical gloves.
- >>> Full Screen Technology





Musculoskeletal Physiotherapy

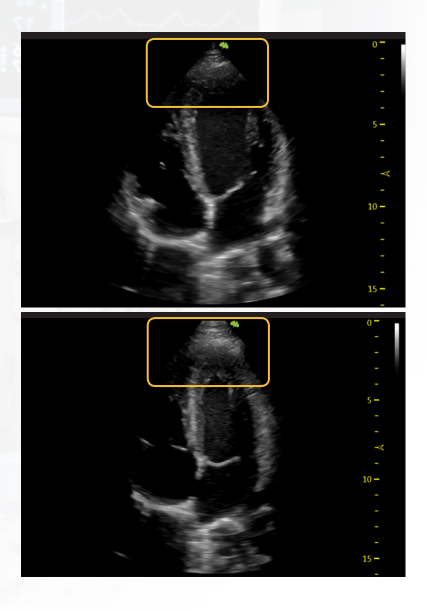
>> Thanks to VTissue technology, up to 23MHz Xcen linear probe and theunique RF platform, VINNO6 provides excellent clinical imaging.



VINNO6

ICU/CCU

>> Specific pure wave probe technology provides better penetration and color sensitivity, and TView technology improves resolution of the near field image.





Emergency / Field / Stadium

- >> Intelligent teaching process provides comprehensive and professional guidance of operation
- >> Convenient transfer function ensures fluent information and supports remote diagnostic solutions at the same time



