



VINNO Technology (Suzhou) Co,. Ltd.

5F, A Building, No.27 Xinfa Rd, 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









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.





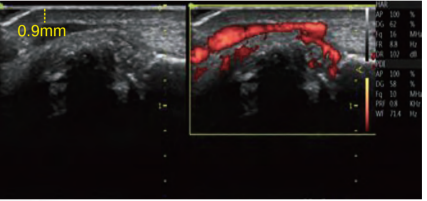
- >> Super sensitive touch screen can also be operated with medical gloves.
- >> Full Screen Technology



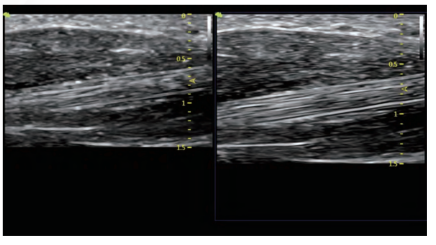


Musculoskeletal Physiotherapy

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



Tendon

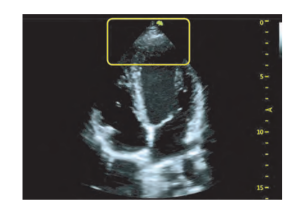


Phalanx



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.















