





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 E-Mail: vinno@vinno.com URL: www.vinno.com

VINNO reserves the right to make changes to product specifications at any time.









Scan to download App





Needle Enhancement

Visualization of puncture, can support in-plane and out-of-plane puncture guidance, convenient for clinical operation; with puncture needle enhancement technology, can reduce the risk of clinical operation; equipped with professional puncture frame, can support multi-angle puncture"





Humanized UI Interface, Easy to Operate



Remote Ultrasound Imaging Solution - Flyinsono

Flyinsono is the pioneer of Remote Ultrasound Imaging Solution. Endorsed by Cloud technology, Flyinsono can realize Remote Consultation, Intelligent Diagnosis, Remote Quality Control, Online Training, Remote Service, Academic Seminars and etc. Flyinsono breaks down geographical, traffic and personnel barriers, and provides real-time or time-sharing services to remote medical facilities.



Real-time Consultation

Growing the influence of central hospitals and specialist physicians

Reducing the overall need for referrals and repeated examinations



Remote Training

Trainees no longer need to travel long distances for training

Instead, they can participate in training remotely using the FLYINSONO App



• Flexible Consultation Scheduling

Local checkups, off-site diagnostics

Diagnostic images and reports are stored in the cloud and can be accessed at any time



Remote Maintenance

Online maintenance saves the bother of waiting for an open slot in the engineer's schedule

Cost savings with even more efficient operations and maintenance





Long Scanning Time, Satisfying Doctors' **Daily Diagnosis**

Due to the special temperature control materials and advanced circuit design, VINNO Q+ can support continues scanning without time limit.





IPX7 Waterproof, **Allowing Infiltrative** Disinfection

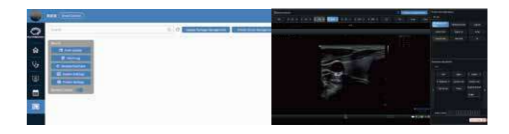
IPX7 Waterproof means the hydrostatic test with a maximum depth of one meter for 30 minutes is acceptable.



The probes support strict disinfection strategy to maximize the elimination of pathogens and minimize the risk of cross infection.

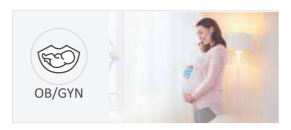
Remote Maintenance

Latest software can be transferred to the device and be installed automatically Online troubleshooting without compromising for engineers' agenda Image parameters can be adjusted remotely with great efficiency

































VSpeckle

Integration of detection data acquired by the processing system to improve image contrast and make the boundary clearer

Easy Compare

Providing compared information of last exam to make confident diagnosis

Trapezoid Imaging

PDI

Significantly improved sensitivity in the display of microvessels

Expanding the image field of Linear probe to show the complete tissue images.

Improving images quality key.

Multi Angle M Mode

Arbitrary 360-degree sampling, expanded M-mode ultrasound, precise quantification time, improved spatial resolution

Full-screen Display

Allowing comprehensive observation in details, convenient operation and quick response with the large image field.

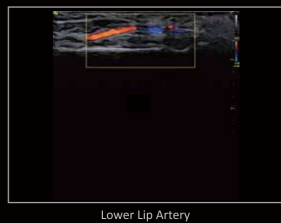
Auto Optimization

simply and directly by one

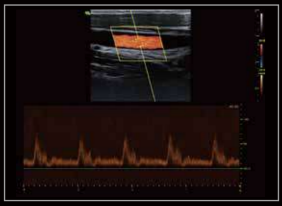


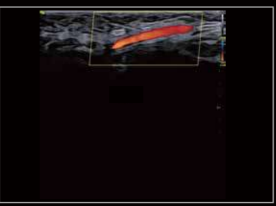






Thyroid CF Liver





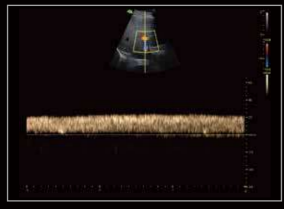


Carotid CF

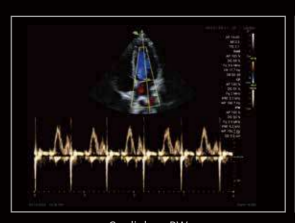


Kidney CF

Carotid PW Facial Artery









Liver Spectrum Thyroid

Cardiology PW

Four-chamber View