



VINNO Technology (Suzhou) Co,. Ltd.

Address: 5F, Building A, No. 27 Xinfa Road, Suzhou Industrial Park Tel.: +86 0512 62873806 Fax.: +86 0512 62873801 Email: vinno@vinno.com Web: www.vinno.com

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

facebook(VINNO Ultrasound)Linked in(VINNO Technology)



High-end Handheld Color Doppler Ultrasound Diagnostic Device

Smart and Omnipotent



VINNO Q Series

An innovative data integration and processing platform minimizes the traditional ultrasound instrument into a compact size. High-throughput hardware facilitates the obtaining of high-fidelity data, while substantial image processing algorithm processes the data collected in real-time without loss, thus delivering high-quality imaging that satisfies user needs in the clinical diagnostics.

VINNO Q Series 7L Transducer

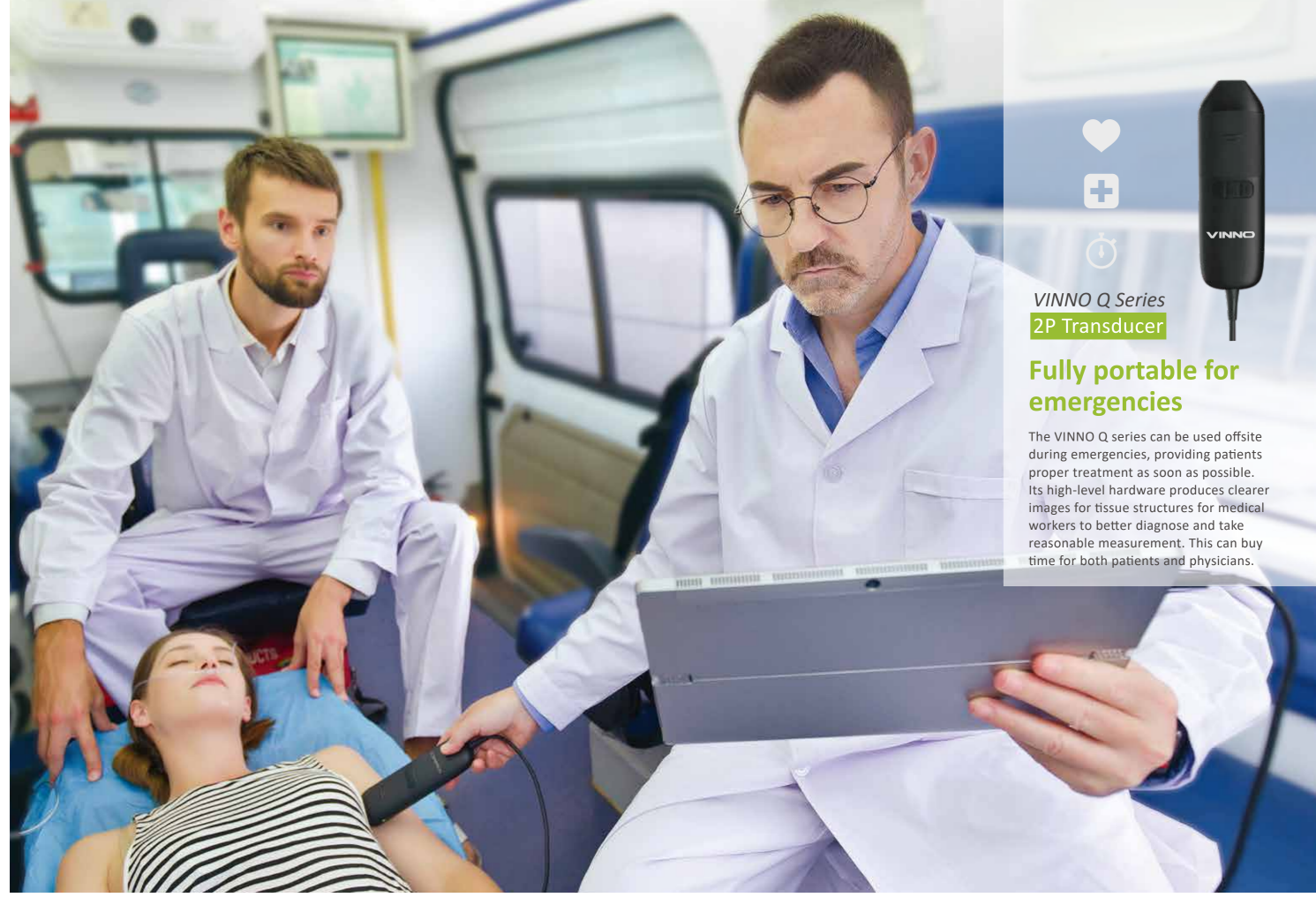
Various clinical departments

VINNO

Shortcut buttons make it easily to use its innovative design is revolutionizing traditional device. Compact, portable, and competitively priced device suitable for use by various clinical departments.

- » Ward round prognosis monitoring
- » Outpatient diagnostic reasoning
- » Applications in operating room; waterproof design for easy sterilization
- » A professional instrument for the orthopedics, rheumatology, and urology departments





VINNO Q Series 3C Transducer

Multi-scene applications

VINNO

A portable, easy-to-use and real-time imaging device for diagnosis and treatment is needed in the sporting arena, camps, rescue sites, and other complex environments. The VINNO Q series, which comes in compact form with high-level waterproof and dustproof ability, is suitable for complex outdoor scenarios.





Simple to learn with professional instructions

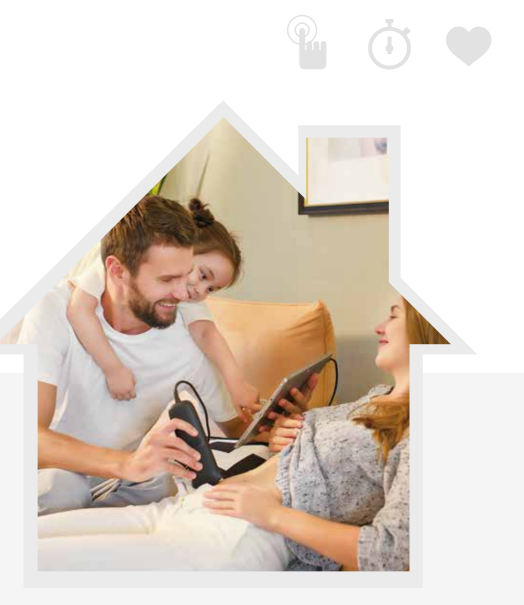




Professional tools for medical training

+ Teaching and practice in the medical context

Closer integration of theory and practice





Easy-to-use at home

Simple and clear instructions for use at home. With professional tutorial software, VINNO Q series can be easily used in thousands of homes, enabling health monitoring at any time.





Without needle enhancement

With needle enhancement

Adaptive image de-noising

With the powerful capabilities of the high-fidelity data integration and processing platform, VINNO Q series offers rich materials for powerful back-end imaging processing.







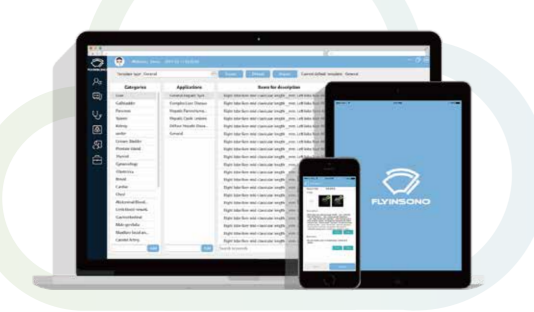






Remote Ultrasound Solution

Access using Windows, Android, or iOS; use public or private clouds as needed; compatible with VINNO ultrasound machines and ultrasound machines of other brands.



E 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



Local checkups, off-site diagnostics

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

S 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

