



**VINNO Technology (Suzhou) Co., Ltd.**

Address: 5F, Building A, No. 27 Xinfu Road, Suzhou Industrial Park  
Tel.: +86 0512 62873806  
Fax.: +86 0512 62873801  
Email: [vinno@vinno.com](mailto:vinno@vinno.com)  
Web: [www.vinno.com](http://www.vinno.com)

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

 (VINNO Ultrasound)

 (VINNO Technology)



**VINNO**

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

Shortcut buttons make it easy to use its innovative design, revolutionizing traditional devices. 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*  
**2P Transducer**

**Fully portable for emergencies**

The VINNO Q series can be used offsite during emergencies, providing patients proper treatment as soon as possible. Its high-level hardware produces clearer images for tissue structures for medical workers to better diagnose and take reasonable measurement. This can buy time for both patients and physicians.

*VINNO Q Series*  
3C Transducer

## Multi-scene applications

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.



VINNO

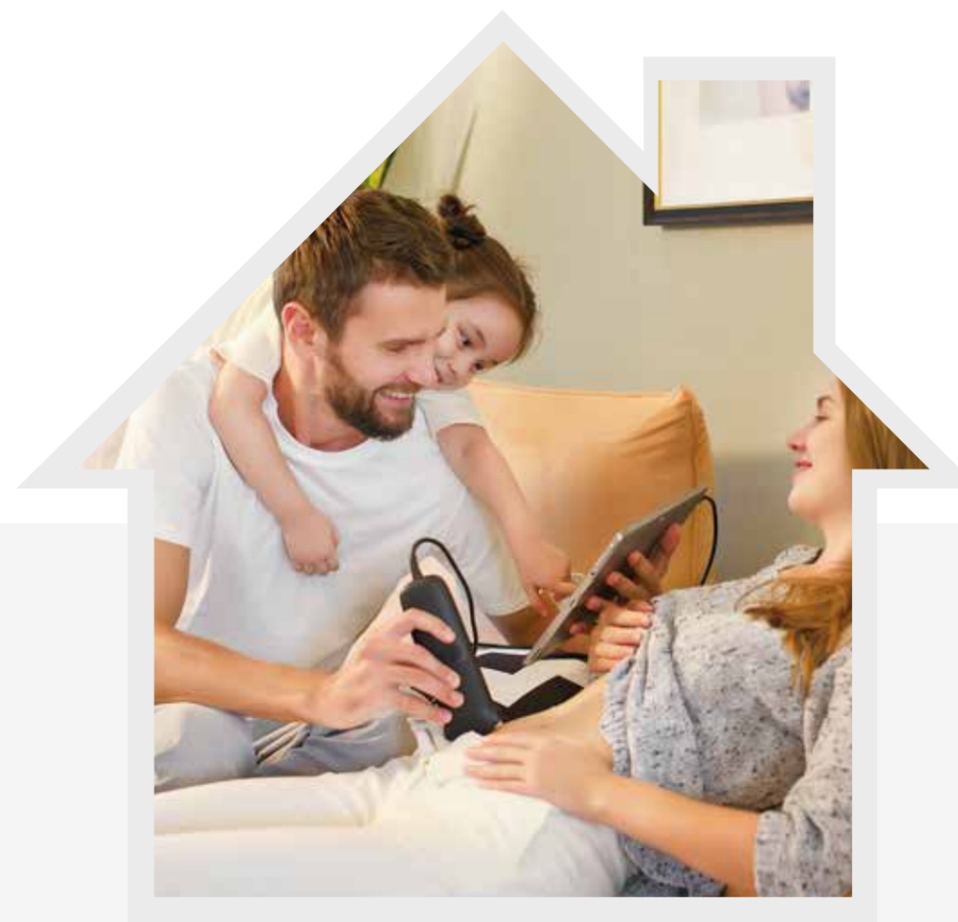




Simple to learn with professional instructions

## 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.



-  Professional tools for medical training
-  Teaching and practice in the medical context
-  Closer integration of theory and practice

# VINNO<sup>Q</sup>



## Accurate and targeted puncture

VINNO Q series can be used with « dedicated multi-angle puncture guides

A wide range of needles available «

Needle enhancement technology « for easy puncture

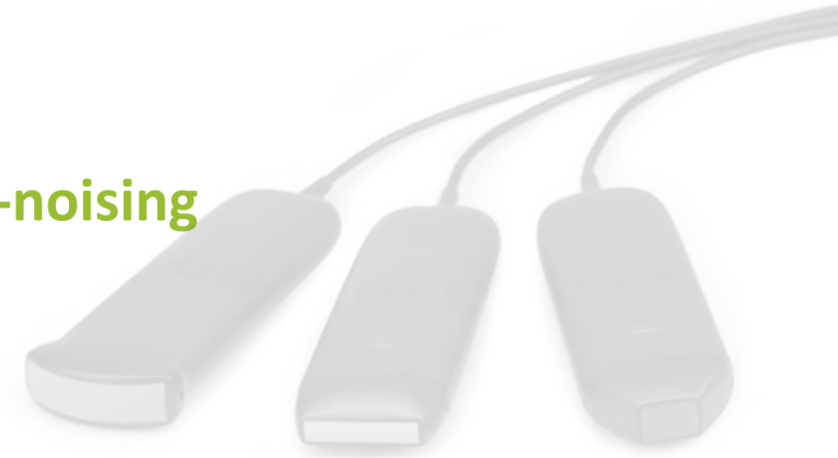


Without needle enhancement

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.



1  
2  
3

# 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.



## 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

