



VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com

VINNO reserves the rights to revise the technical specifications if needed.



Ultra-light, Ultra-thin, Ultra-precise

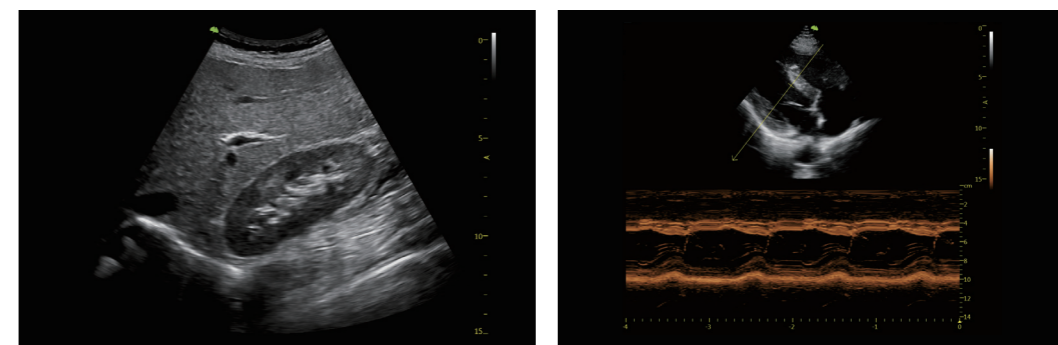
VINNO 6 delivers precise imaging with innovative RF platform in a compact design. The ultra-compact system can be carried around with ease, or with a mobile cart which is equipped with multi-probe connection. A wide range of advanced connectivity options, such as PACS, modality worklist (MWL), DICOM, WiFi, Bluetooth, VCloud help you streamline your workflow.

VINNO6



Emergency

VINNO 6 is a versatile system for patient bedside, ICU room, community center offering quick and enhanced mobility.

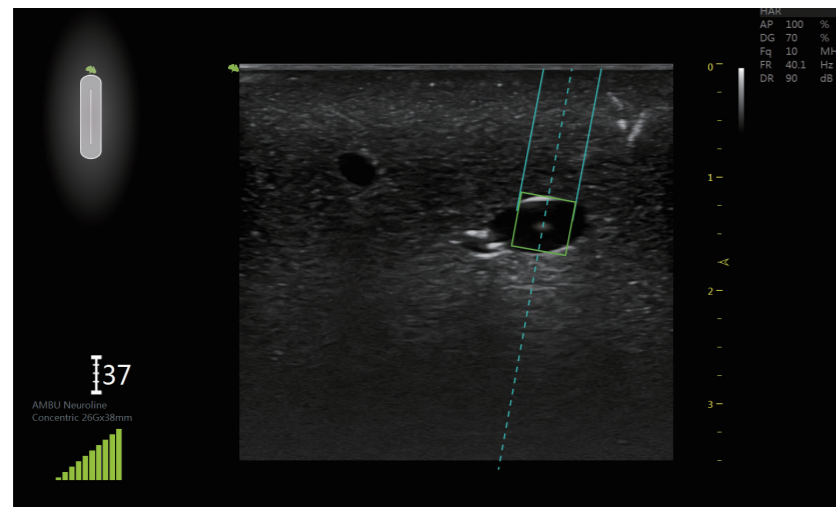


MSK Application

- **Simple to Learn**
Intuitive touch panel operation and built-in user manual for reference
- **Easy Compare**
Before and after exam comparison with Easy Compare function
- **Precise Imaging**
2-23Mhz frequency range enables you see from superficial to deep tissue
- **Accurate Biopsy Guidance**
Needle enhancement makes the needle tip more visible

Anesthesia Application

The superior image quality, simplified workflow and light weight of VINNO 6 provides diagnostic confidence for emergency medicine, anesthesia, pain management, critical care and musculo-skeletal examinations. A full suite of transducers with wide bandwidth can cover various applications with different requirements.



VINNO's VGuide technology behaves just like doctor's electronic eye to guide the biopsy accurately. Anaesthetic puncture operation becomes visible, easy and precise.

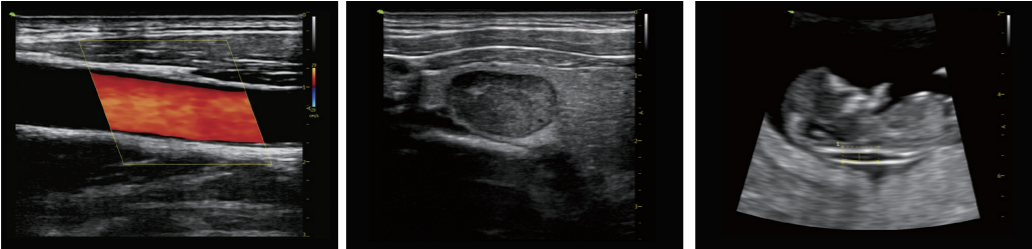


Go with you

Tissue specific presets, diversified transducer selection and various application measurement package keep VINNO6 meet clinical versatility in demand.

VINNO 6 for General Imaging

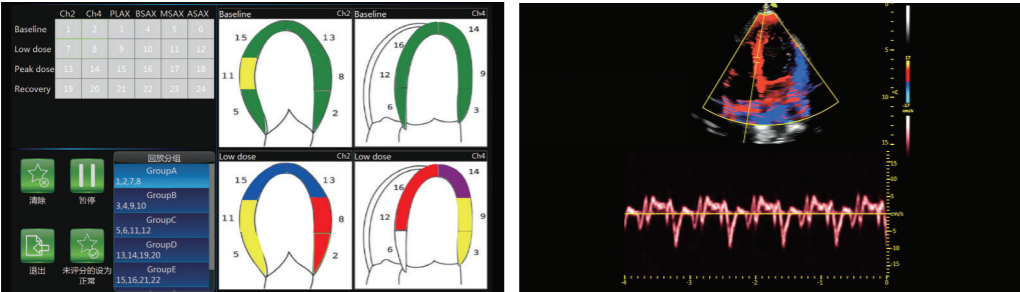
- General abdominal
- Ob/Gyn
- Small parts
- Vascular



Cardiology

Stress Echo is a useful tool to help doctors to determine how well your heart and blood vessels are working.

TDI allows for measurements of tissue movement, This tool is ideal to assess diastolic function of the left ventricle.



Versatile Transducers



G2-5C Broadband Curved Array

- Application: abdomen, ob/gyn, urology, pediatric



F2-5C Broadband Curved Array

- Application: abdomen, ob/gyn, urology, pediatric



F4-12L broadband linear array

- Application: vascular, small parts, msk, nerve



X9-22L broadband linear array

- Applications: msk, nerve, small parts



G4-9M broadband micro convex array

- Application: pediatric, abdomen, cardiac



G4-9E Broadband micro convex endocavity array

- Application: ob/gyn, urology



X10-23L broadband linear array

- Applications: msk, nerve, small parts



I7-18L broadband linear array (Hockey stick)

- Application: msk, nerve, peripheral vascular, small parts



D4-9E broadband micro convex 4D endocavity array

- Application: ob/gyn, urology



F4-9E broadband micro convex endocavity array

- Application: ob/gyn, urology



I4-11T broadband linear array

- Applications: intraoperative



S1-6P phased array

- Applications: cardiac, Ob/Gyn, abdomen, Urology



D3-6C broadband curved array volume probe

- Application: abdomen, ob/gyn, urology



X6-16L broadband linear array

- Application: vascular, small parts, msk, nerve



G3-10PX phased array

- Application: pediatric cardiology, abdomen



G1-4P phased array

- Application: cardiac, abdomen, ob/gyn, urology



U5-15L broadband linear array

- Applications: small parts, specially for breast, vascular



X4-12L broadband linear array

- Applications: vascular, small parts, msk, nerve