



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.

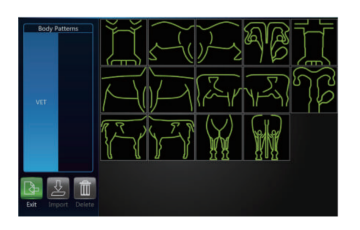




Advanced Technology and Complete Solution

Combined with exquisite design, value added performance, professional veterinary software, VINNO E10 VET is ideal for all aspects of veterinary application with budget constrains in mind.

- Advanced Imaging Technology VFusion VSpeckle VTissue(optional) Pulse Inversion Harmonic Tview Pview(optional)
- Streamlined Workflow Touch Panel Auto Optimization Auto IMT Auto PW/CW trace
- Professional Veterinary Patient Management Veterinary Preset Onboard Veterinary Report
- Easy Image Management Intergrated 250G Harddisk Bluetooth/WiFi/LAN connectivity







Ergonomic Design and Smart Workflow

- >> 19 inch professional LED monitor gives you more clear view
- >> 10 inch smart touch panel enables the operation more convenience
- » pinless and flat probe connection make you more comfortable
- >> 500G HDD (big enough for volume data storage)
- >> B/W video printer slot





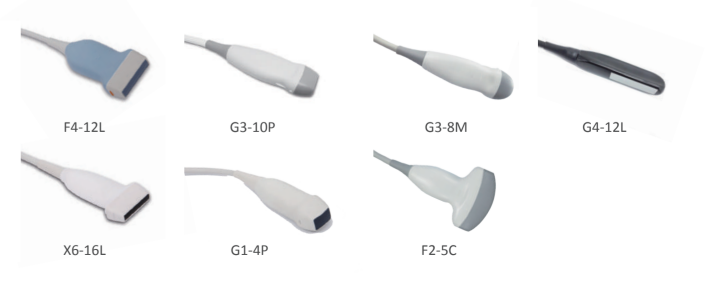








Versatile veterinary probe type





Slender, Smart, Super



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.



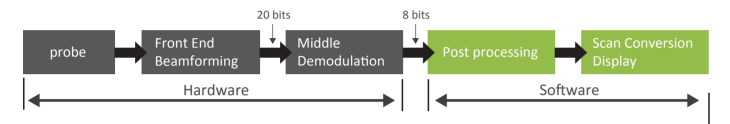


VINNO20 VET is fully featured in a slender and compact solution. Its super performance and mobility fits in most modern, small or mixed veterinary clinics, research laboratories and school.

Innovative Platform, Crystal Image Quality

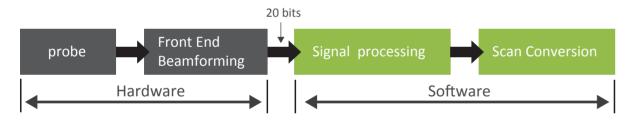
Innovative RF Ultrasound Platfrom.

>> Traditional Ultrasound Platform. Image data processing Platform.



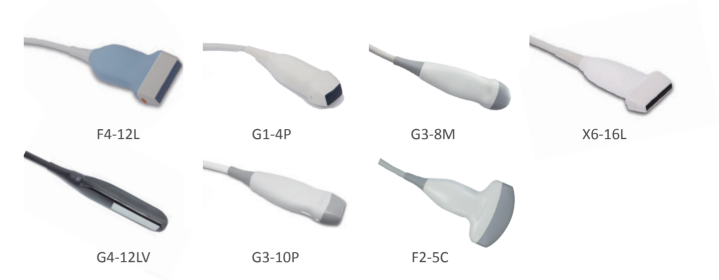
>> VINNO Innovative RF Ultrasound Platform.

RF signal data processing platform for better resolution and definition.



- √ Bigger data to compute for better image quality
- V Processing algorithm based on signal data, not image data
- V Non-linear demodulation to strong signal
- V Flexible algorithm on data processing
- √ More accurate and higher step calculation
- Advanced Imaging Technology
 VFusion/VSpeckle/VTissue/Pulse Inversion Harmonic
- More Cardiac Features Option CW/TVI/TVM/Color M/AMA
- Various Useful Tools
 Easy Compare/RF-based Zoom/Full Screen/Tview/Pview/Needle Enhancement

Wide Bandwidth Veterinary Probe



Dedicated Veterinary Software Package

- >> Veterinary Patient Data
- >> Veterinary Body Marks
- >> Veterinary Measurements and Reports

Ergonomic Design and Efficient Workflow



19 inch LED Screen



Touch Screen Operation



Silent



10 inch Touch Screen



Bluetooth



500G hardware

