



VINNO

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.

VINNO

VINNO A6 is a brand-new Color Doppler Ultrasound System. Adhering to VINNO's simplified design style and extremely smooth work flow, it will bring you a distinct diagnostic experience.



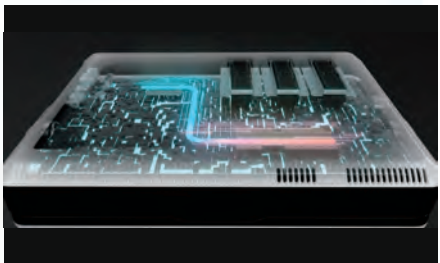
Simplified Innovation

1. Simplified Platform

- » Minimize a powerful platform into a compact size to meet your daily work.
- » Innovative cooling solution delivers comfortable and silent working environments.

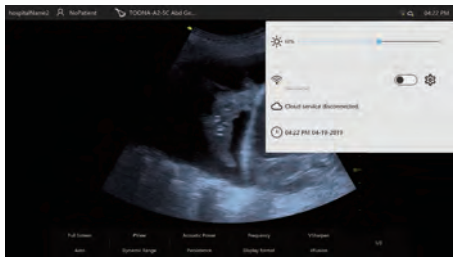


Intergrate



Compact

2. Simplified UI



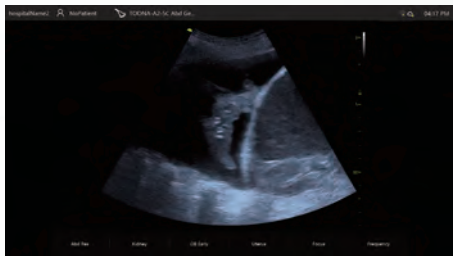
Fast Setting Area-Complete common setting under scanning status.

Outdoor and Indoor Solution-Adjust monitor brightness according to the working environment.



Quick Navigation Bar-Browse long page fast by moving the trackball after click the interested area.

Back ICON-Return to the top of the long page with only one click.

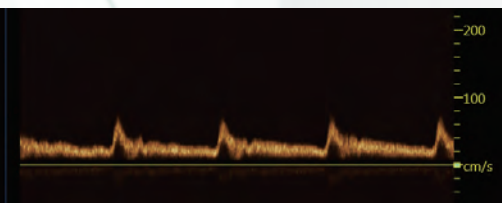


Simple UI-Select preset directly without reiterative page turning.

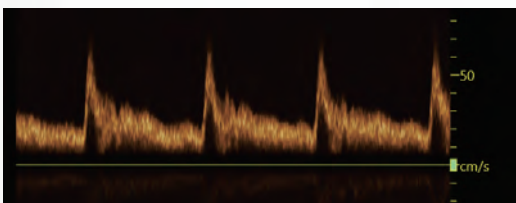
Magic Drag and Drop-Adjust the sequence of measurement item easily by Magic Drag and Drop operation.

Intelligent Workflow

1. Auto Image Optimization



off



on

2. Auto Calculation

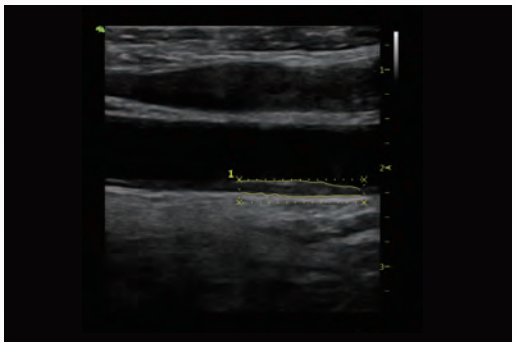
Auto OB

Just one click, the system will recognize the target automatically and the gestational age will be displayed there.



Auto IMT

Just one click, the system will display max, average values of intima thickness and valid points at the same time.



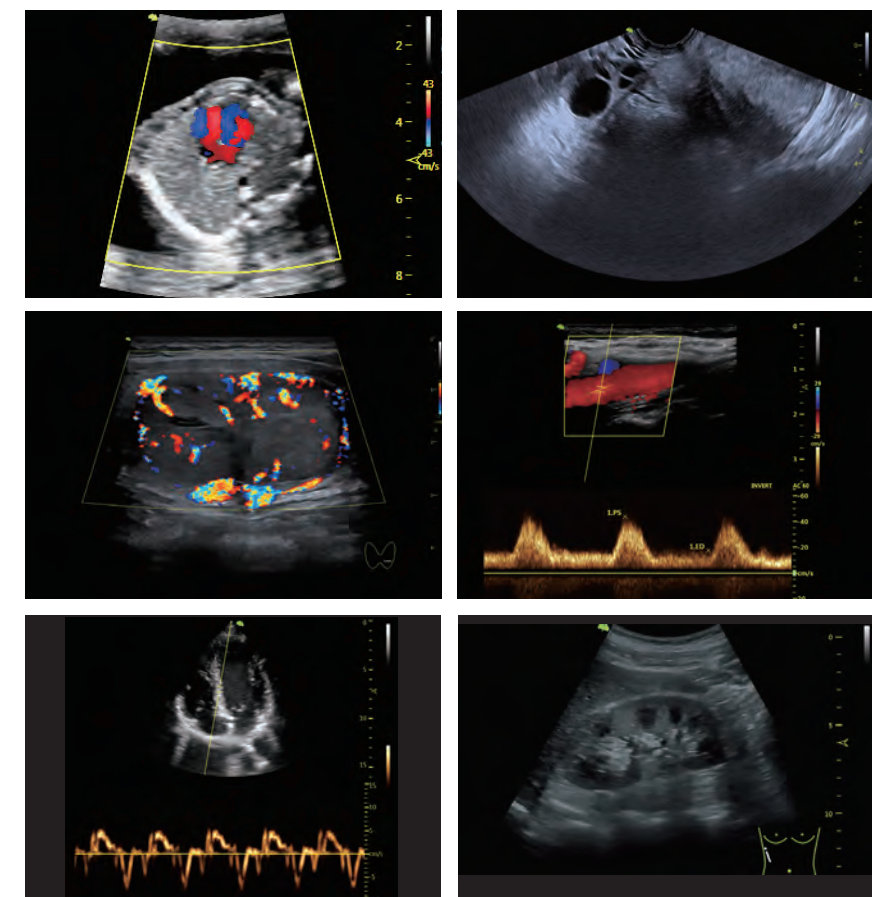


Excellent Image Quality

VFusion: Compounding technology together with RF-platform, VFusion helps to improve the image information, enhances contrast resolution and reduces the noise by scanning from different angles and combining those images.

VSpeckle: Reduces speckles in homogeneous tissue and enhance edge sharper than conventional image processing.

VTissue: Matches different acoustic velocity with different tissue automatically. It ensures the acquired image with more uniformity and accuracy.



Beyond Your Expectation

- » 15.6 inch LED display
- » Monitor can be tilted up to 40 degrees
- » Detachable probe holder
- » Support up to 3 probe ports
- » Battery lasting for about 1.5 hours
- » Support CWD, ECG, 4D function
- » Support WiFi/Bluetooth connectivity
- » Support transducer: A2-5C, A4-12L, A1-4P, A4-9E, A3-6D





Enhance Your Skill

"Education is the passport to the future". Log on VINNO's Flyinsono APP and VCloud platform to study continuously and share your experiences.

