









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
E-Mail: vinno@vinno.com

URL: www.vinno.com

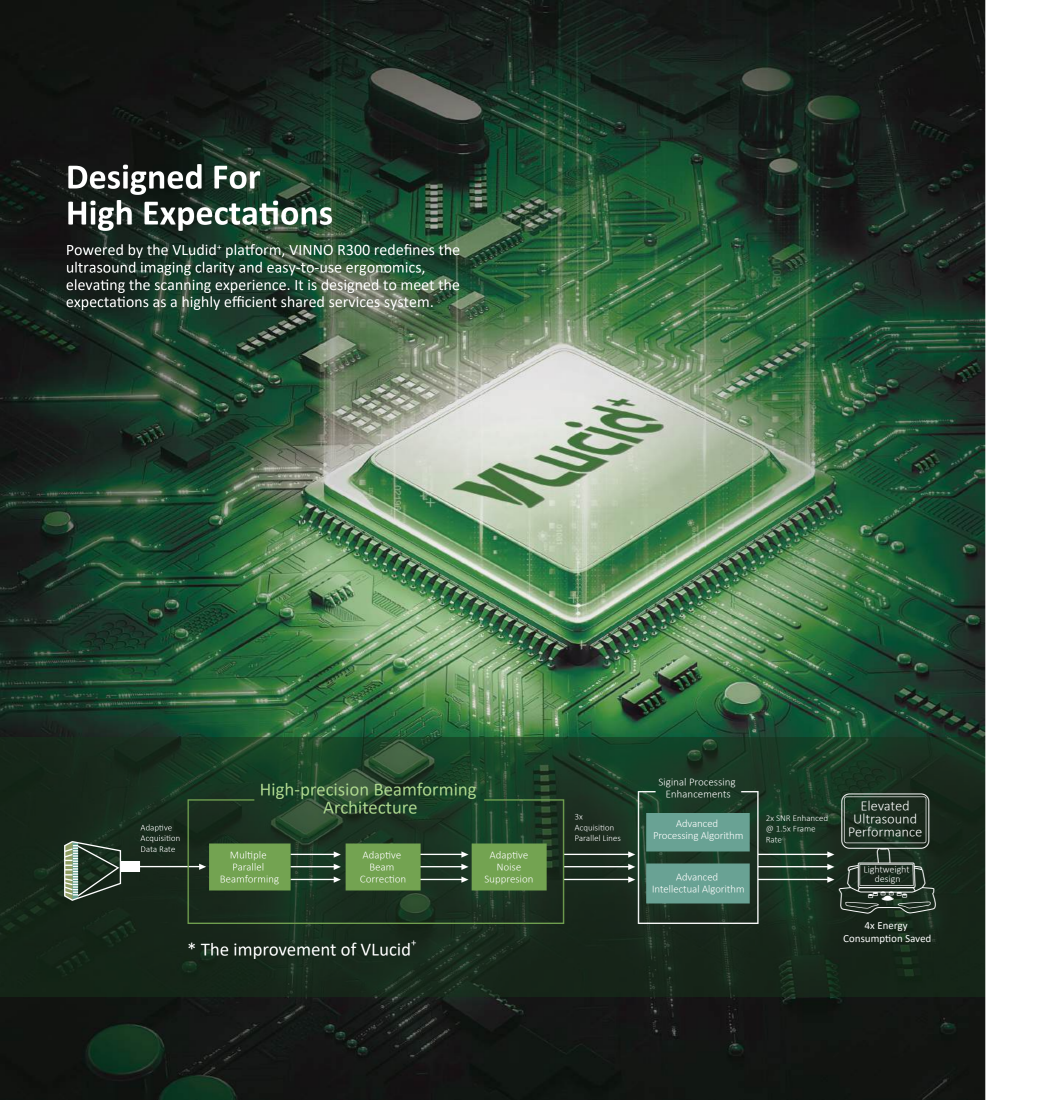
VINNO reserves the right to make changes to product specifications at any time.











Cutting-edge Transducer Technology

- XCen technology with wider bandwidth for optimum scanning solution
- PureWave Single Crystal transducer offers better penetration and higher resolution
- Supports up to 23MHz high resolution capability



^{*}More probes are available for multi-applications.

General Imaging Solutions VAid Thyroid Intelligent Evaluation andStaging of Thyroid Diseases Thyroid nodule are detected in real-time or on stored images, together with TI-RADS categorization and reporting tool, making clinical routine of thyroid ultrasound more accurate and productive. Needle enhancement OFF Needle enhancement ON

VFlow

A directional technology, help to detect lowvelocity blood flow.it enables accurate diagnosiswhen the blood fow examination is especiallydifficult.

VLuminous Flow

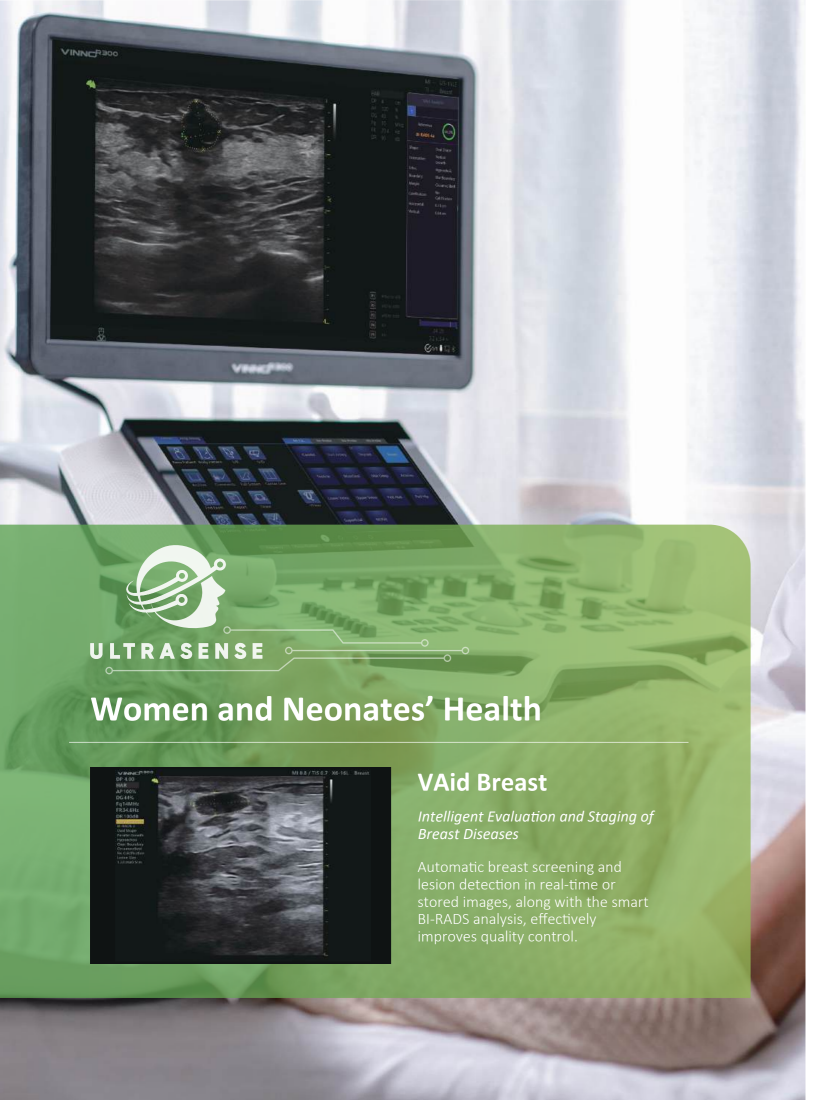
An innovative technology which enhances blood flow visualization by displaying 3D impression of Color/Power flow imaging.

Elastic Imaging

A semi-quantitative tool measures the relative stiffness between lesion and reference, to help detect early signs of some forms of cancer, monitor patients with liver conditions and locate the targets for biopsies.

Needle Enhancement

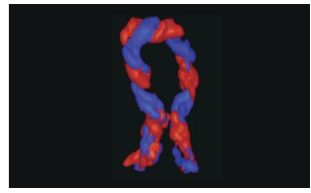
Allow a straightforward needle approach with enhanced needle visualization to target and improve accuracy for needle procedures.





Light Lab

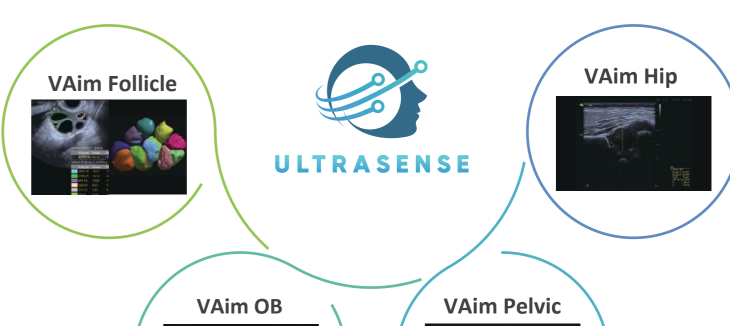
A new 3D rendering technology that allows user to customise the positionand direction of the virtual light sources, which displays the internal structure details more clearly and enhances the three dimensional perception.



Color 3D

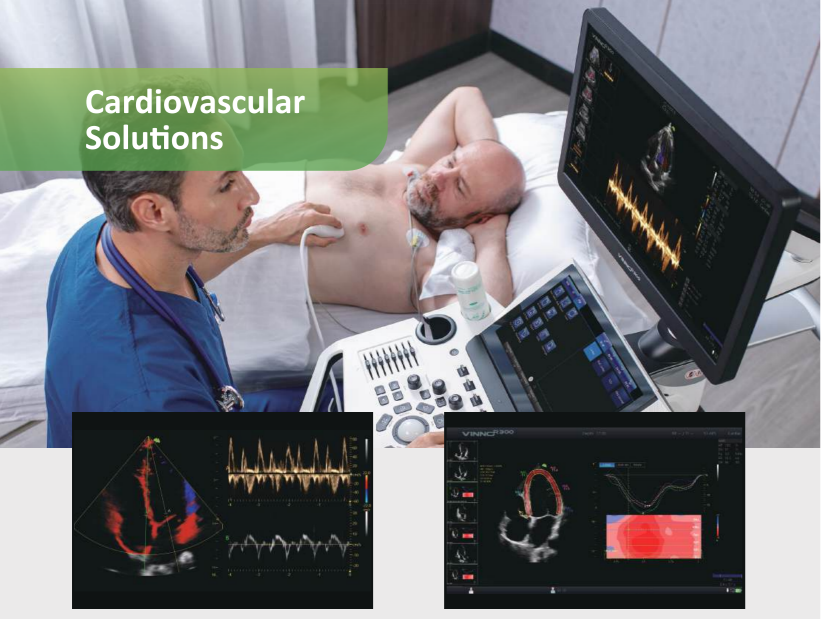
Color3D applies advanced acquisition and rendering technology to provide improved visualizationand structure expressionhelps users better under.standnaturalhemodynamics of vascular networks.ike umbilical cord and fetal heart.

One-click Intelligent Measurements









Multi Doppler

Combination of PW/PW, PW/TDI, TDI/TDI to simultaneously evaluate wall motion, asynchronies and hemodynamics.

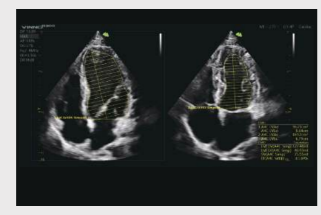


Live IMT

Real time and auto measurement of both anterior and posterior wall.

Strain Imaging

Apical 4 Chamber view showing segmental and global longitudinal strain of level ventricle.



Auto EF

One-click to calculate the Ejection Fraction (EF).

Ergonomic Design



1 21.5" high-resolution monitor



3 13.3" tiltable touch screen



(5) Height and direction adjustable console



6 4+1 transducer ports



Agile Workflow

Smart touch panel operation and self-defined exam protocol makes your daily work high efficient.



Add General > HAR:

Config Groups

Config Groups

Config Rems:

Config Rems:

Death

NS/enoits

Add/Remswe

Config Calculations

Remar Vol.(1)

Remar Vol.(5)

Per Bladder Vol.

Proc Bladder Vol.

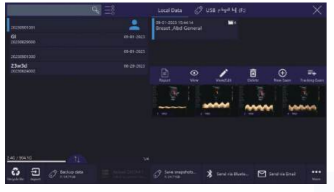
Proctate Vol.

Proctate Vol.

RUY

Self-defined preset

Self-defined measurement items





Fast review by sliding on touch screen

Built-in report template

Tutorials

In-built with one of the most extensive tutorial module, with up to 68 anatomical parts, including shoulder, elbow, wrist and knee. With vivid scanning animation and real-time scanning plane, supplemented by basic clinical knowledge, VINNO's tutorials greatly increase the confidence in the initial learning process.





FLYINSONO

Connect anytime, from anywhere, at any terminal

Flyinsono is the pioneer of Remote Ultrasound Imaging Solution. Endorsed by Cloud technology, Flyinsono can realize Remote Consultation, Intelligent Diagnosis, Remote Quality Control, Online Training, Remote Service, Academic Seminars and etc. Flyinsono breaks down geographical, traffic and personnel barriers, and provides real-time or time-sharing services to remote medical facilities. Especially with the AI-based diagnostic tools, physicians can significantly improve their diagnostic efficiency and accuracy.

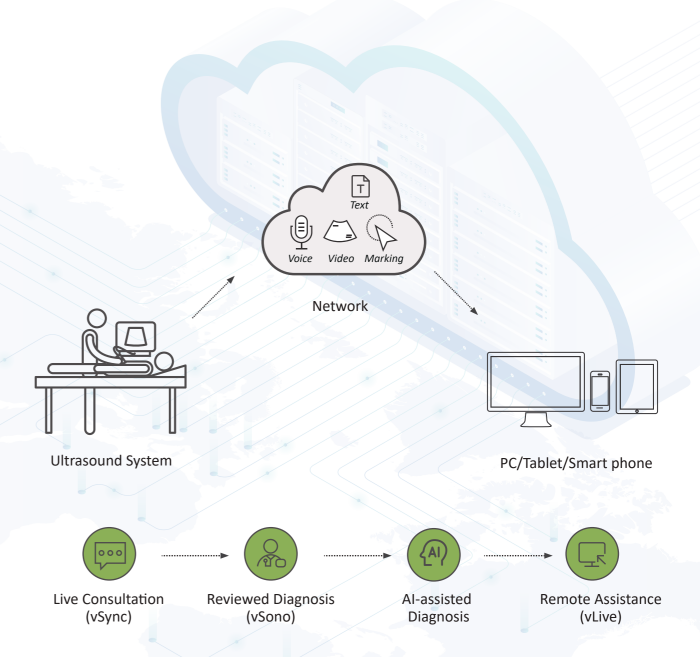
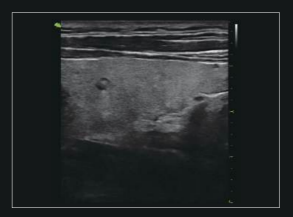


Image Gallery







Thyroid Nodule



Fetal Nose Bone



Follicle



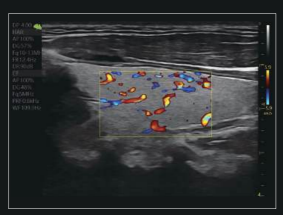
Baby Face 3D



Four-chamber view



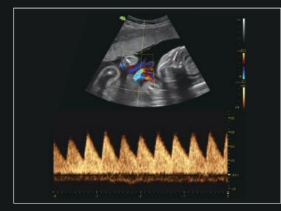
Portal Vein VLuminous Flow



Thyroid CF



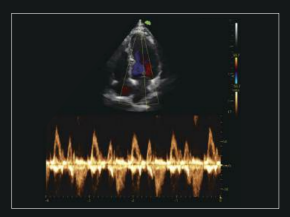
Fetal Heart VLuminous Flow



Umbilical cord PW



Carotid CF



Mitral Valve PW