





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

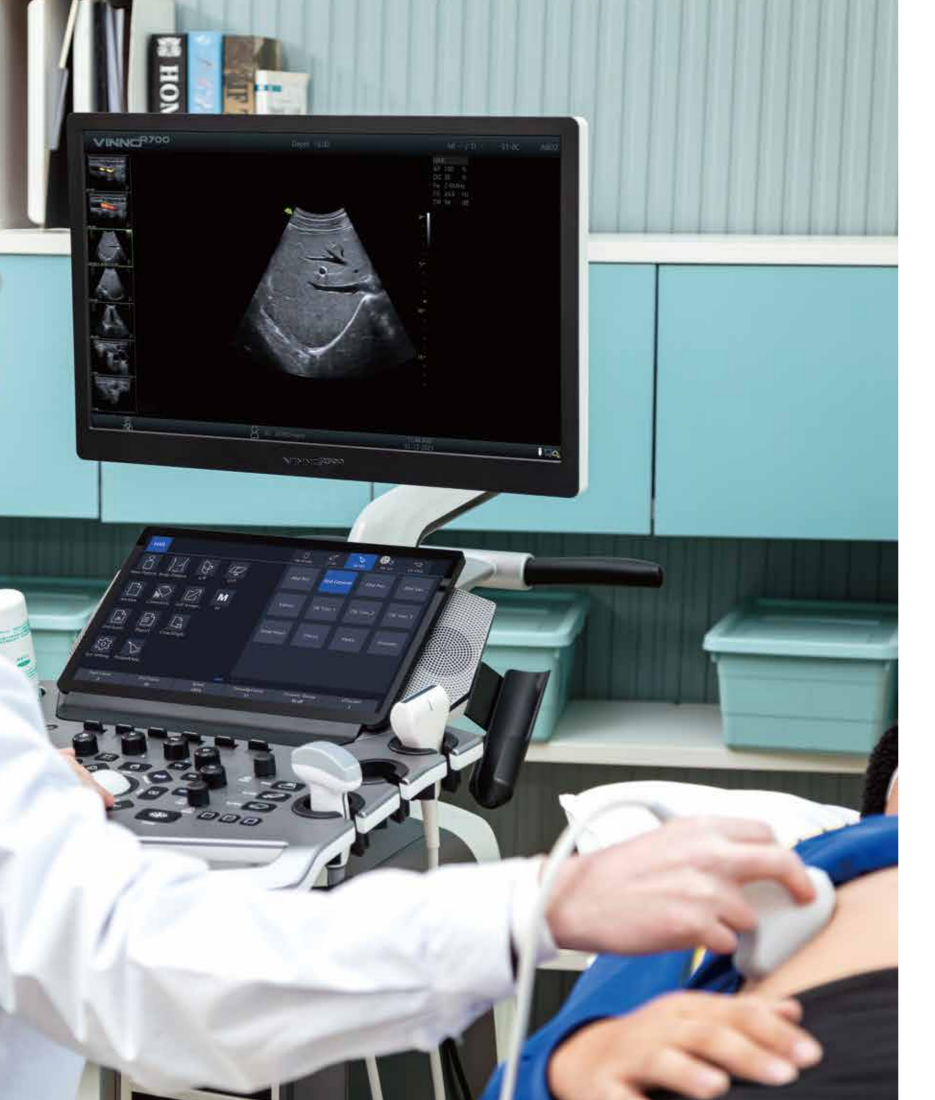
VINNO reserves the right to make changes to product specifications at any time.











EXQUISITE IMAGE QUALITY

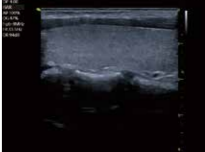
Excellent penetration

Featuring high-performance hardware architecture, R700 delivers the extraordinary image quality with great clarity, superior consistency and excellent penetration.



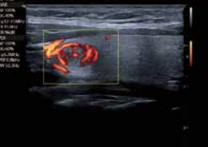
Superior resolution

Up to 25MHz high resolution system capability, adding more than 30% of wideband frequencies to improve resolution and sensitivity for better diagnosis.



Sophisticated blood flow sensitivity

The increased color Doppler processing helps provide more diagnostic confidence with improved blood flow detection and enhanced color performance.



Intuitive vessel display

VLuminous Flow, an innovative color flow technology which enhances blood flow visualization and provide an impression of 3D-like flow display.







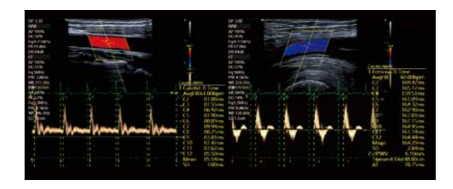
Contrast Imaging

The ultrasound contrast agent resonates for the low pressure (MI) ultrasound, thereby enhances the micro-vascular signal with superior spatial resolution. The observed tissue perfusion and its enhancement characteristics are useful in quantitative lesion differentiation.



Automatic Measurement of Arterial Stiffness (AMAS)

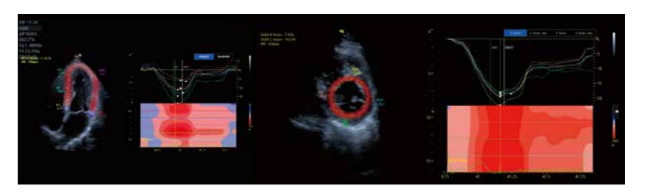
An automatic tool for cf Pulse Wave Velocity calculation, which is an effective indicator for evaluating arterial stiffness and assessment of early arteriosclerosis.

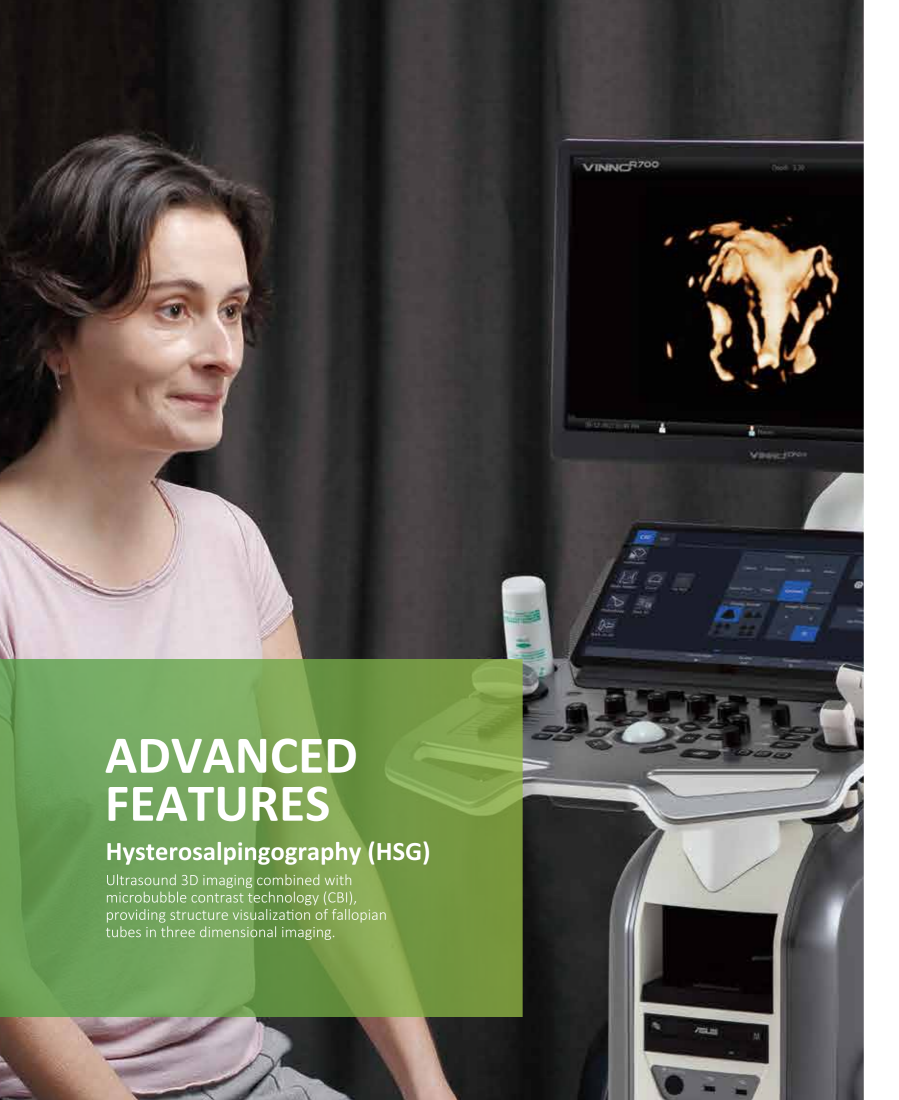


Strain Imaging

for precise evaluation of myocardial movement

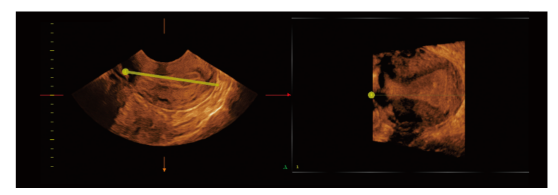
Strain imaging describes as strain curve the underlying myocardial region abnormality, either in the same or various images, which can better reflect the strength of local myocardial deformation during systole and diastole, thus reflecting the motion abnormality during the cardiac cycle.





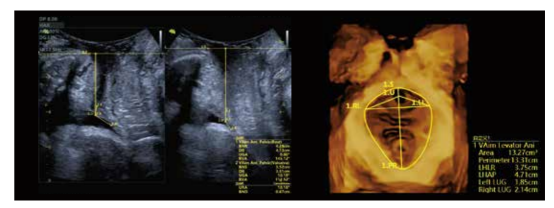
Free View

Free view obtains any plane from a 3D or 4D volume by simply drawing a line or curve through a structure. This technology enables views of even irregular shaped structures not attainable in 2D imaging.



VAim Ant. Pelvic and VAim Levator Ani

An automatic measurement tool for pelvic, VAim Levator Ani and Ant. Pelvic, providing pelvic measurement results with one touch, which enables users to assess pelvic structure for postpartum women in an easy and accurate way.

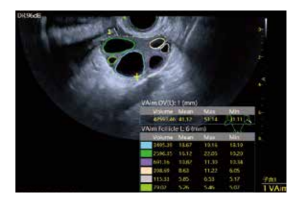


VAim Ant. Pelvic in 2D

VAim Levator Ani in 3D

VAim Follicle

An advanced tool for follicle calculation, which can automatically identify follicles on a given 2D image, draw its boundary with different colors and measures its volume for a rapid assessment, dedicated for women's reproductive healthcare.



1100 VINNER 700 anoguen de **VAid Breast** VAid Breast increases the accuracy and productivity of breast diagnosis in real-time or on stored images and cineloops. It enables fully automatic lesion detection, measurement and BI-RADS categorization, which significantly improves the

INTELLIGENT SOLUTIONS

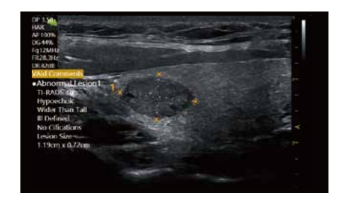
VAid Liver

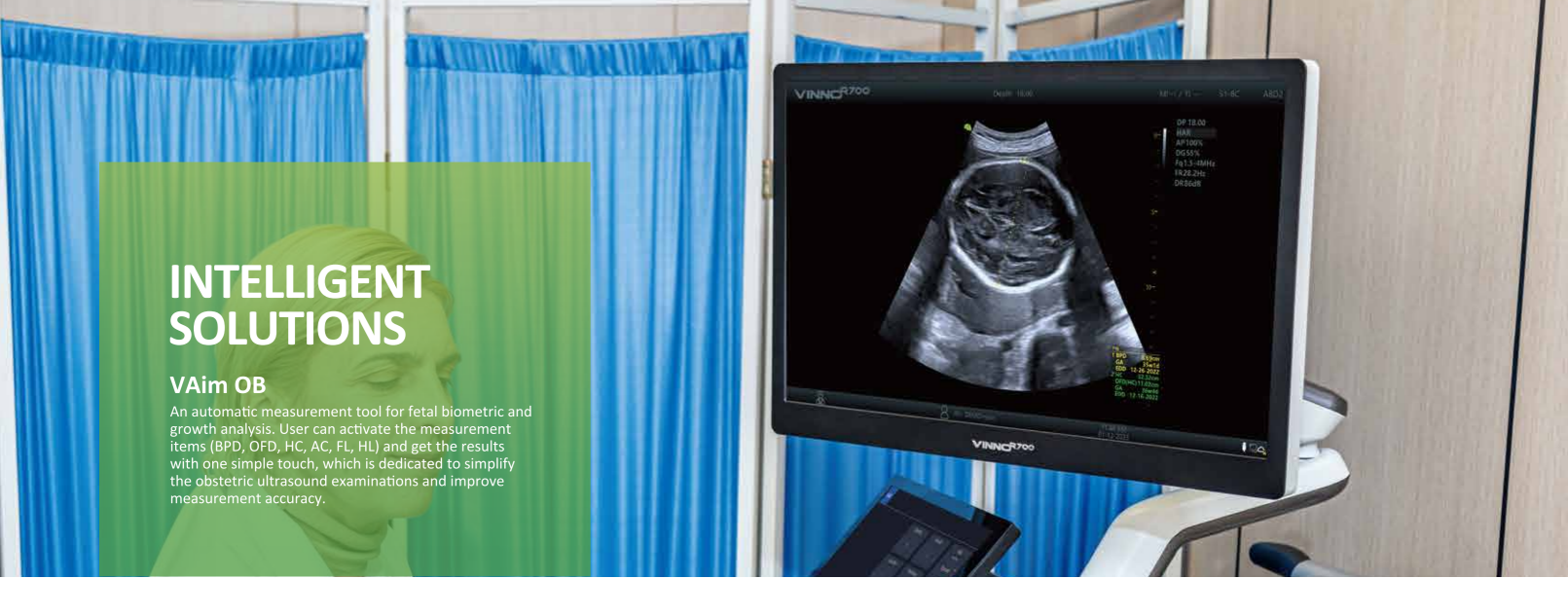
With just one-click, VAid Liver can automatically detect common focal and diffuse diseases of the liver in real-time or on stored images and displays quantitative analysis of the lesion. VAid Liver significantly improves the efficiency and diagnostic accuracy in early screening and detection of liver diseases.



VAid Thyroid

VAid Thyroid provides a non-invasive approach for detection and assessment of thyroid nodules to avoid unnecessary interventions. It automatically detects and recognizes single or multiple lesions in real-time scanning and displays the size, border characteristics and TI-RADS classification of the lesion, which greatly improves the diagnostic accuracy and efficiency.

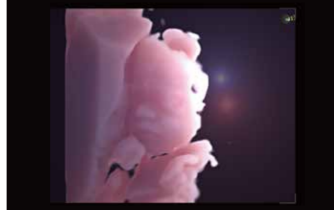




Light Lab

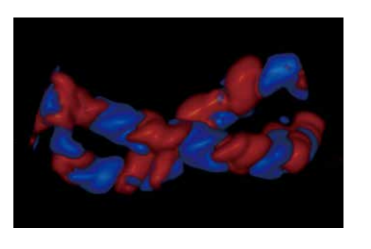
A new 3D rendering technology that allows user to customise the position and direction of the virtual light sources, which displays the internal structure details more clearly and enhances the three-dimensional perception.





Color 3D

Color 3D applies advanced acquisition and rendering technology to provide improved visualization and structure expression, helps users better understand natural hemodynamics of vascular networks, like umbilical cord and fetal heart.



SEAMLESS WORKFLOW



Background transfer

Archive supports background export without interrupting the actual scan





Finger-draw comments

Support to use finger to draw comment in free style, which is very helpful for remote diagnosis or online training





VReport

As a customer-centric tool, VReport allows users to define and import the report template, and then the system will auto generate related measurement items based on the imported template, which can greatly improve the work efficiency

