





## VINNO

#### VINNO Technology (Suzhou) Co,. Ltd.

5F, A Building, No.27 Xinfa Rd, Suzhou Industrial Park, 215123, China Tel: +86 512 62873806

Tel: +86 512 62873806 Fax: +86 512 62873801 Email: vinno@vinno.com Website: www.vinno.com

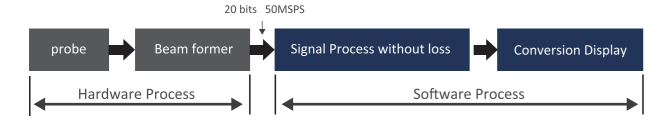
VINNO reserves the rights to revise the technical specifications if needed.

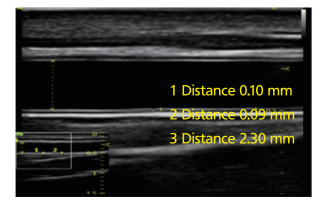


### **Superb Imaging**

#### **Innovative RF Platform**

Due to VINNO's innovative RF Platform, the system can acquire 40 times amount of raw signal for back-end process which represents better resolution and powerful post process capability.







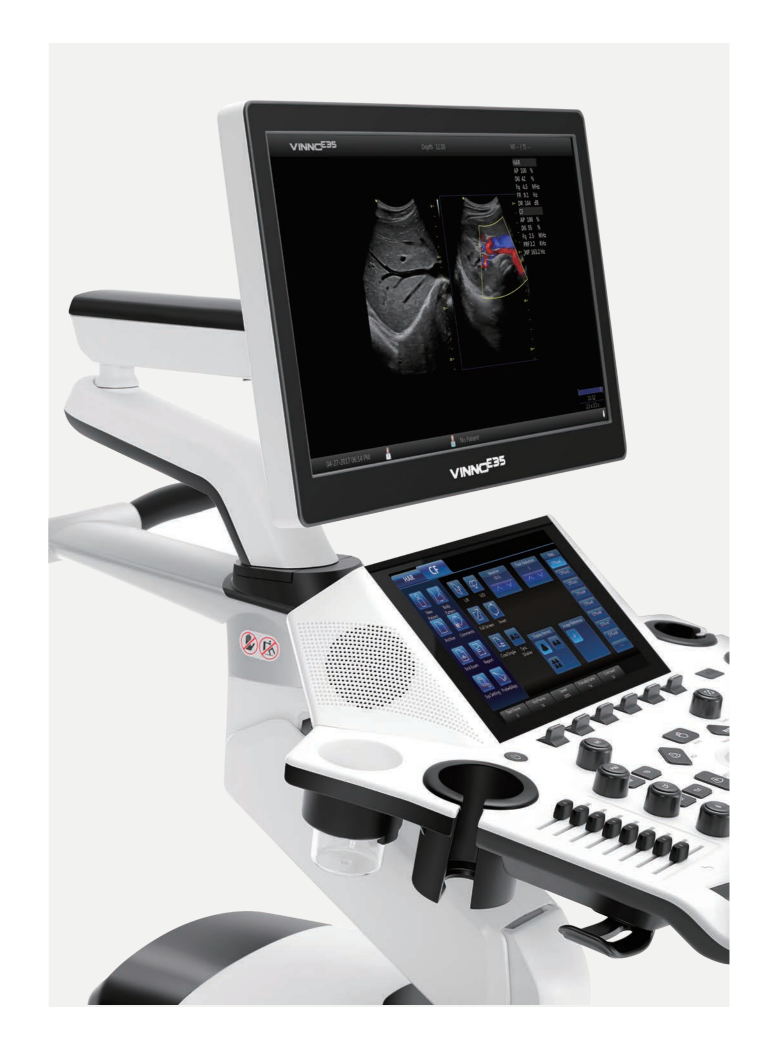
Precise IMT Measurement within 0.1mm

Low Velocity Color Flow by RF Platform

### **Advanced Image Processing Technologies**

**VFusion** is spatial compound technology from VINNO which helps to improve the image information, enhance contrast resolution and reduce the noises.

**VSpeckle** is an intelligent algorithm which can remove noise, enhance edge and contrast of the image.



## **Delicate Design**











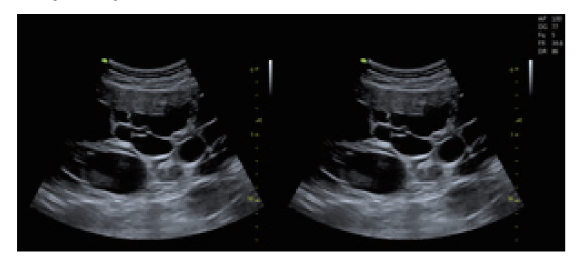
Make your working environment more sophisticated and compact design.





### **Expanded Application**

### **Easy Compare**



Provide compared information of last exam to make confident diagnosis

#### 4D-HQ



HQ Light rendering generates realistic images of the fetal structure for increased diagnostic confidence

#### **Auto Follicle**



Just one click, the numbers and sizes of follicles can be calculated automatically



### **Agile Workflow**

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



Self-defined preset



Self-defined measurement items



Fast review by sliding on touch screen



Built-in report template

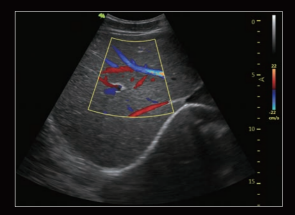
# **Image Gallery**



Pregnancy Yolk Sac Formation



Fetal Heart



Hepatic Vein



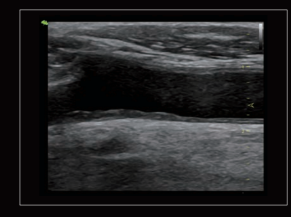
Blood Flow Around Thyroid Nodule



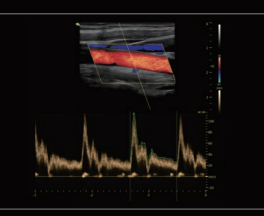
Follicle Of Ovary



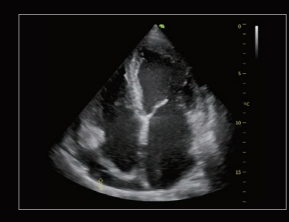
Fetal Mouth



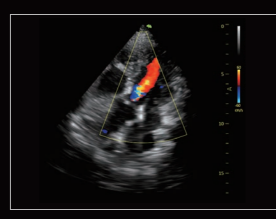
Carotid Plaque



Carotid



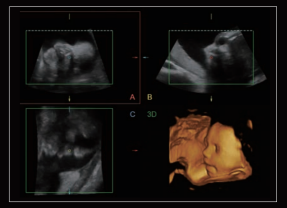
Pericardial Effusion



Aortic Regurgitation Flow



Adenoma



Fetal Face