





# 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

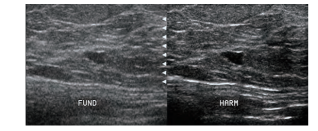
VINNO reserves the rights to revise the technical specifications if needed.

## **Outstanding Imaging Performance**

With competitive price, X1 is consistent to deliver outstanding image quality with advanced imaging technology such as Pulse Inversion Harmonic, VFusion, Vspeckle.

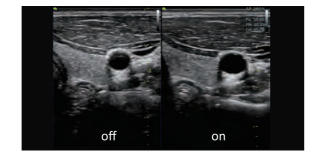
#### **Pulse Inversion Harmonic**

In nonlinear imaging, Pulse Inversion Harmonic provides improved image quality and enhanced diagnostic capabilities by reducing potential interference from fundamental signal.



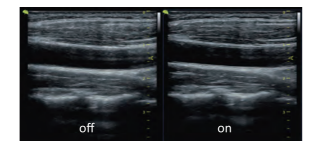
#### **VFusion**

VFusion helps to improve the image information through transmitting signal from different angles which enhance contrast resolution and reduce the noises.



## **VSpeckle**

Vspeckle can automatically enhances contrast and reduces speckle, haze and other artifacts based on different application requirement.





## **Efficient Workflow**

Simple user interface and touch pannel operation make you work efficiently everyday

#### **Quick Preset**



#### **Self-defined Workflow**



#### **Fast Connectivity**















Email USB DICOM3.0

## **Versatile Application Tools**

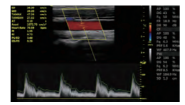
#### **Auto IMT**

Automatically measure Intima-Media Thickness in interest area and provides the measurement result in easy, fast and accurate approach



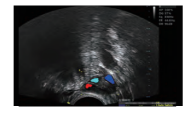
#### **Auto Trace**

Auto spectrum envelope trace, whatever live or frozen status and display the measurement items automatically



### **2D Auto Follicle**

Just one click, the system will detect the ovaries in the image and calculate the key measurement items of the ovaries automatically.



### **Pview (Real Time)**

Pview allows extended view of the relationship of anatomical structures

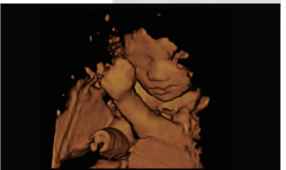






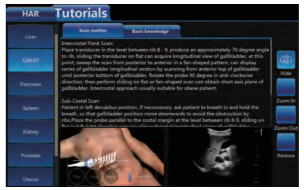
structures from different slices can enhance your diagnostic confidence.





#### **Tutorial**

Practitioners can learn basic scanning knowledge, standard planes and anatomical information through VINNO's Tutorial.





# **Exquisite Design**

15 inch high resolution LED display and 180 degree rotational arm ensures you view comfortably



8 inch touch panel release you from repetitive button operation



compact transducer connector for easy access



high quality chips supplied from famous company TI, Altera





