

VINNO M50
Expert in Style



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 reserve the rights to revise the technical specification if needed.

VINNO
VISION IN INNOVATION

With enriched features dedicated to women's healthcare and its superior image quality, VINNO M50 increases your clinical confidence for all obstetrics, gynecology and breast exams.

» **Inversion Mode**

Inversion mode intends to display hypoecho structures, bladder, uterus, ovary etc

» **Mcut (Tomographic display)**

MCUT use all scanned volume data to display 2D image in any angle slice and it also allows to display multiple parallel slices for an easier analysis.

» **Auto NT (Auto Nuchal Translucency measurement)**

Auto NT automatically detect and report Nuchal Translucency thickness in interest area.

» **U5-15L probe**

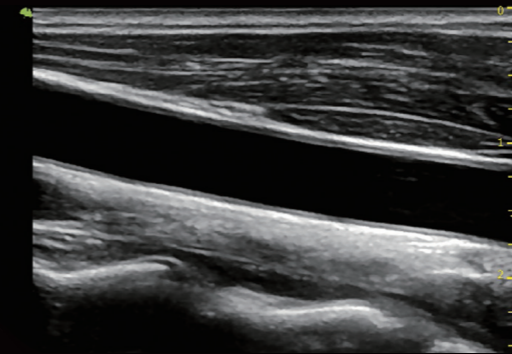
52mm footprint, 256 element Xcen technology wideband super high frequency linear probe U5-15L is dedicated for breast application.

» **HQ (High Quality) 3D/4D rendering**

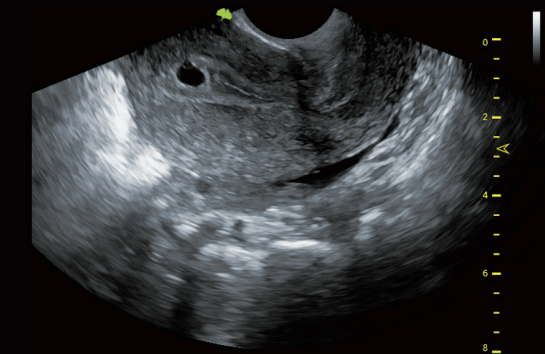
High quality rendering utilize VINNO innovative processing technology, improves spatial resolution and reduces speckle noise.



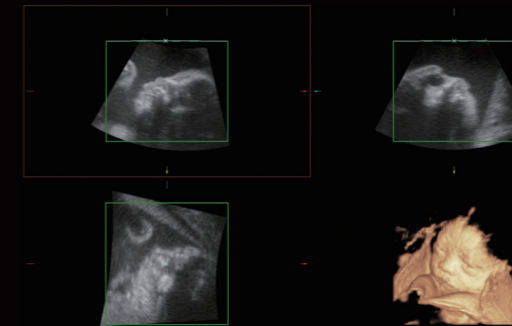
VINNO M50



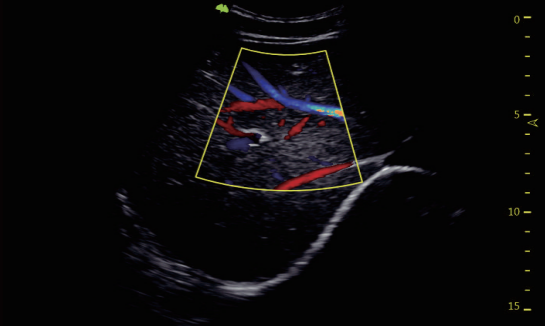
Arterial Intima



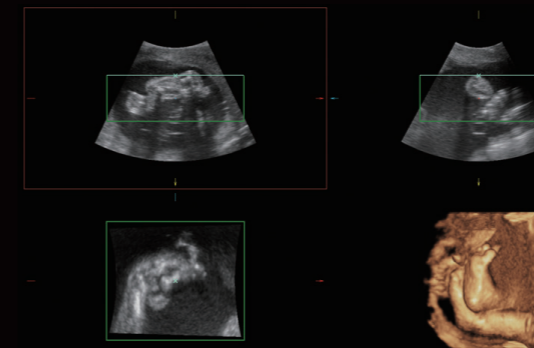
Cavity Probing Pregnant Bursa



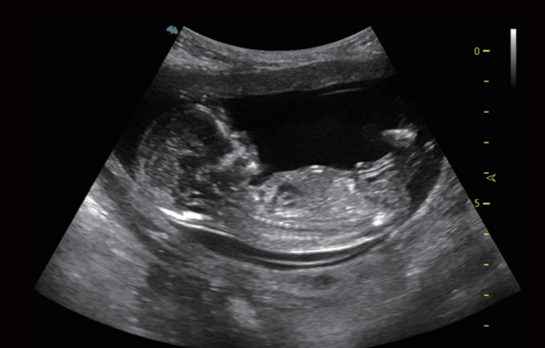
3D Fetal Face



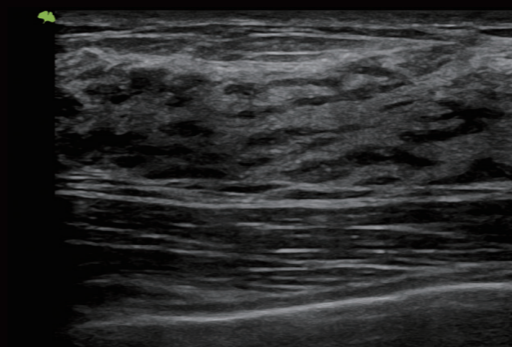
Blood Flow of Liver



4D Fetal Foot



Fetus



Ductal Extension

- » 18.5 inch high resolution LED monitor
- » 10 inch capacitive touch screen
- » Tissue and Phase inversion harmonic imaging
- » Vfusion - Spatial Compound Imaging
- » Vspeckle - Speckle Reduction Imaging
- » Full screen imaging
- » Auto optimization
- » Auto Trace in PW/CW
- » Excellent triplex performance
- » STIC (Spatio Temporal Image Correlation)
- » Volume calculation tool (VOCAL)