

VINNO^{R300}
Affordable Luxury



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 reserves the rights to revise the technical specifications if needed.

PB-E35-EN-01 Rev.1



VINNO R300 is an affordable luxury ultrasound system for general purpose with delicate design. Its versatility meets the demands of any clinical setting.

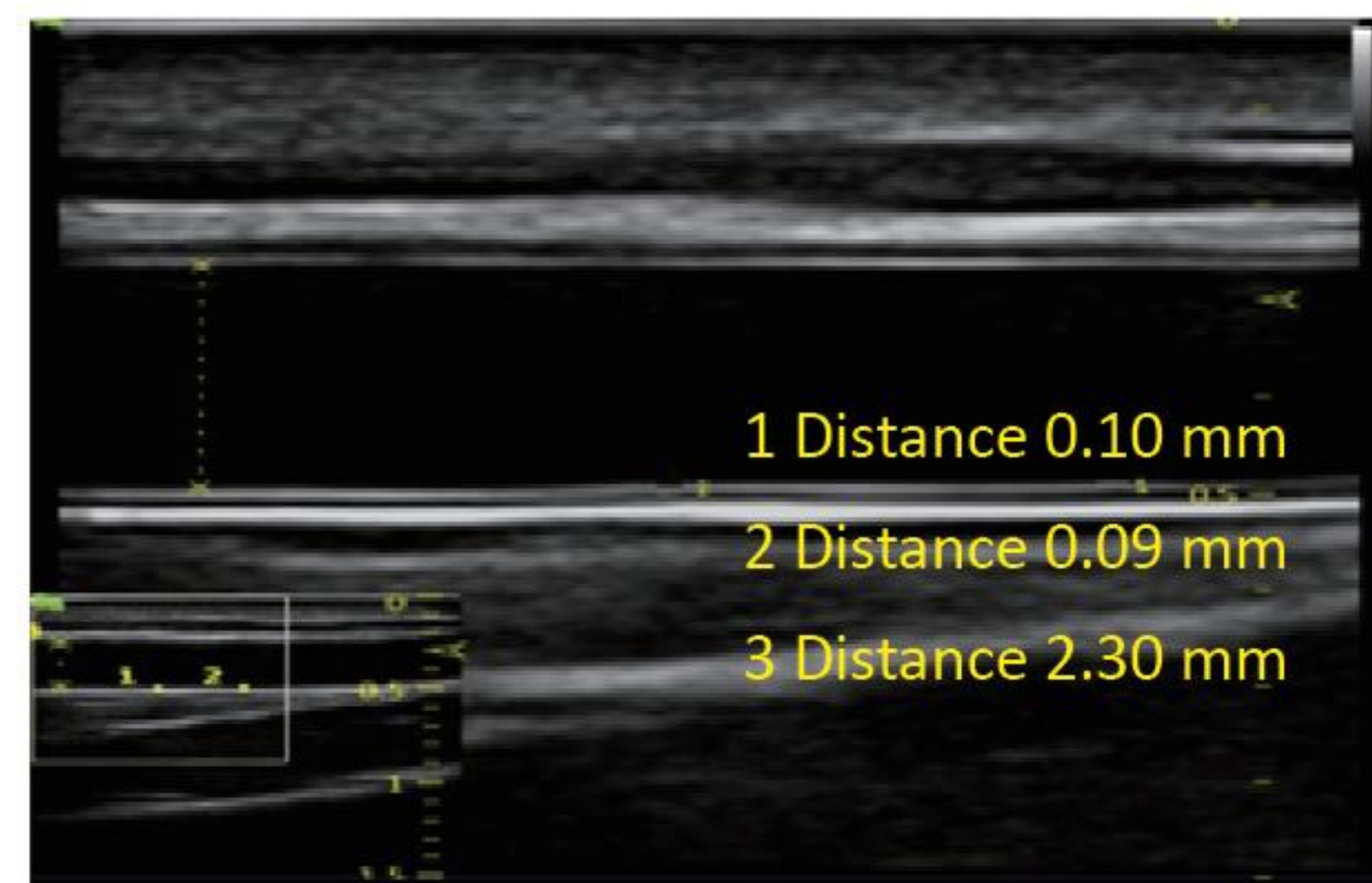
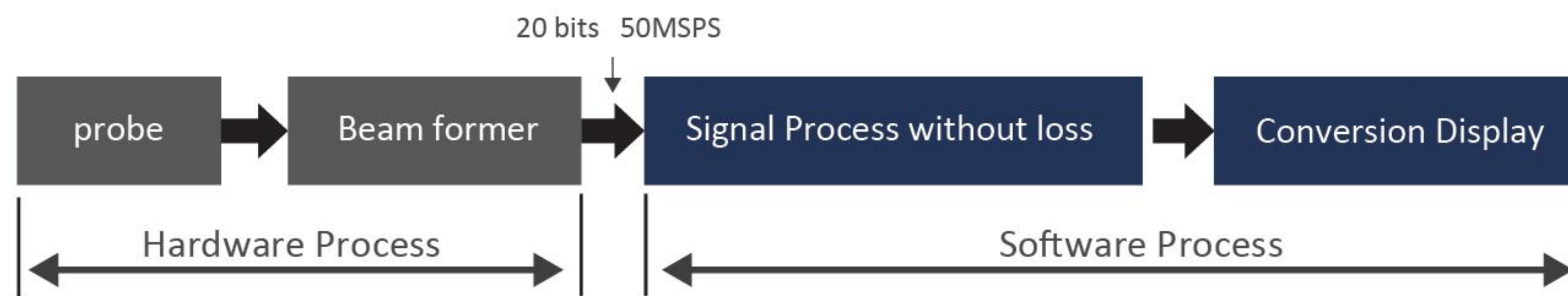
- Superb Imaging
- Delicate Design
- Agile Workflow
- Expanded Application



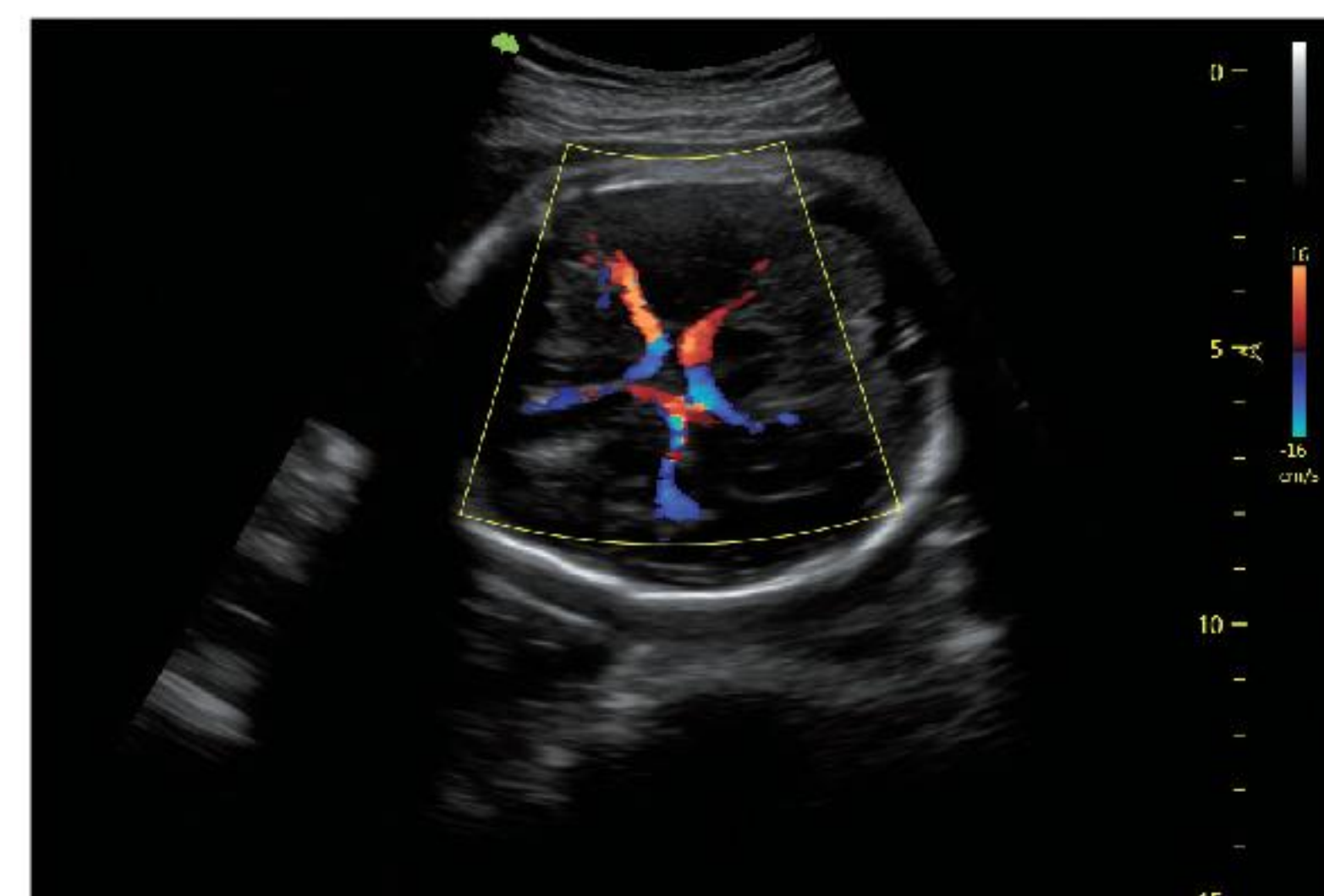
Superb Imaging

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

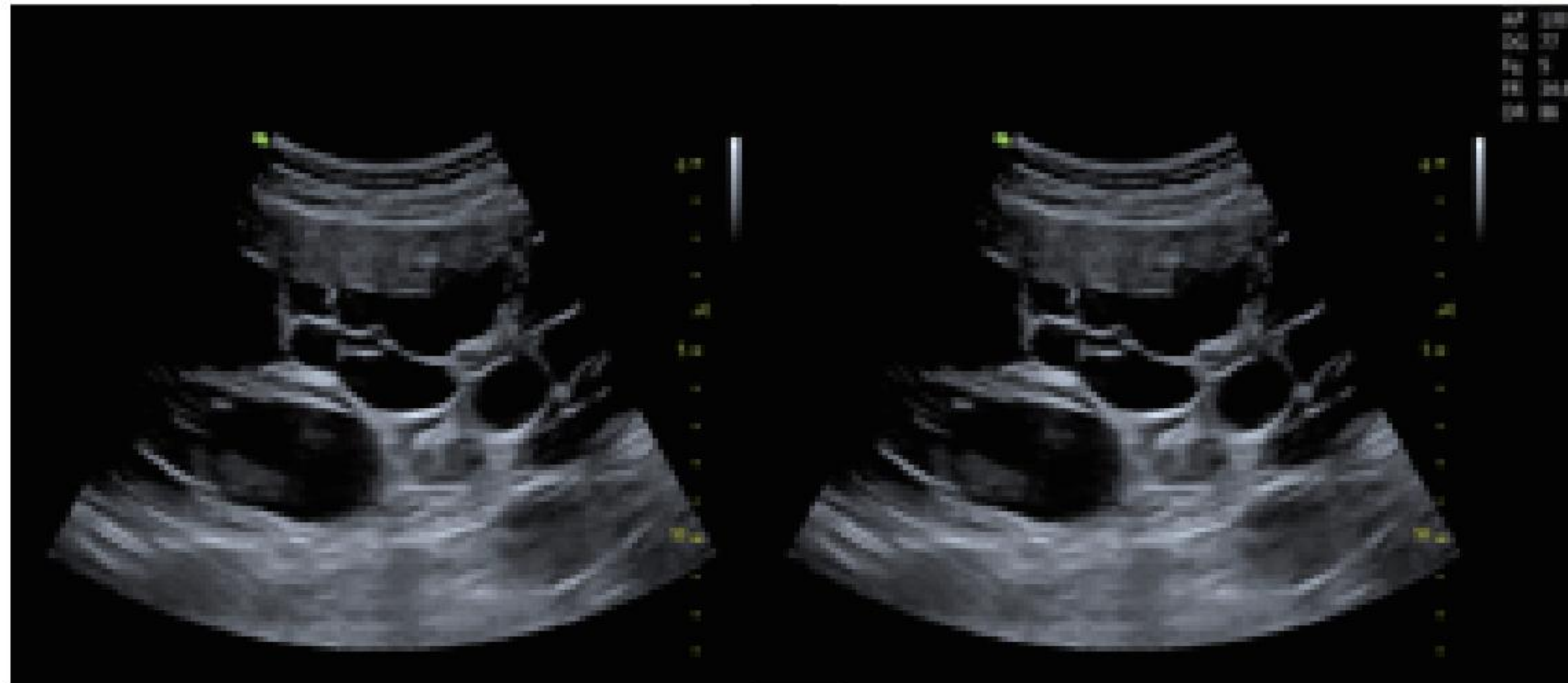


Make your working environment more sophisticated and compact design.



Expanded Application

Easy Compare



Provide compared information of last exam to make confident diagnosis



Agile Workflow

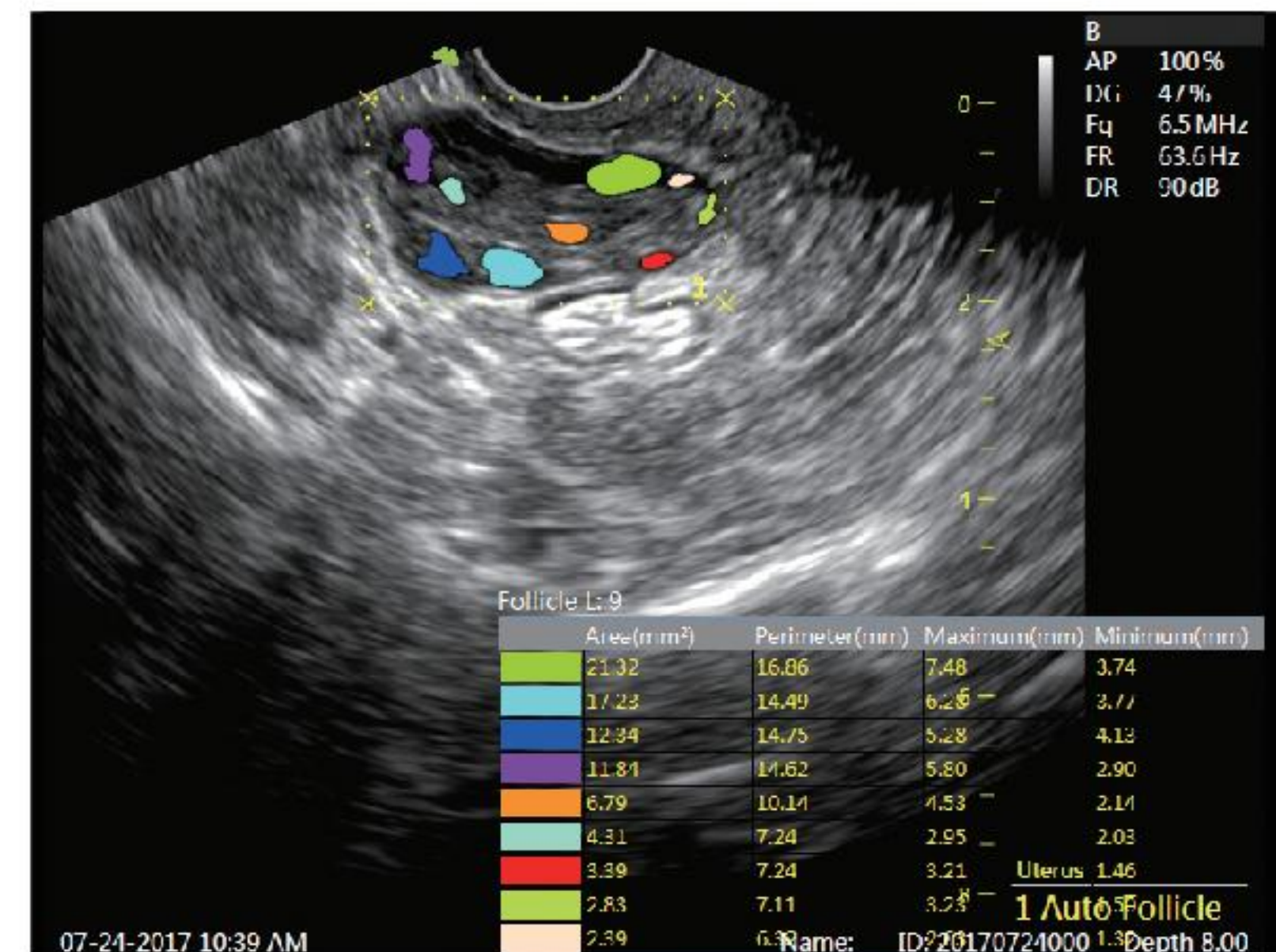
Smart touch panel operation and self-defined exam protocol makes your daily work high efficient.

4D-HQ

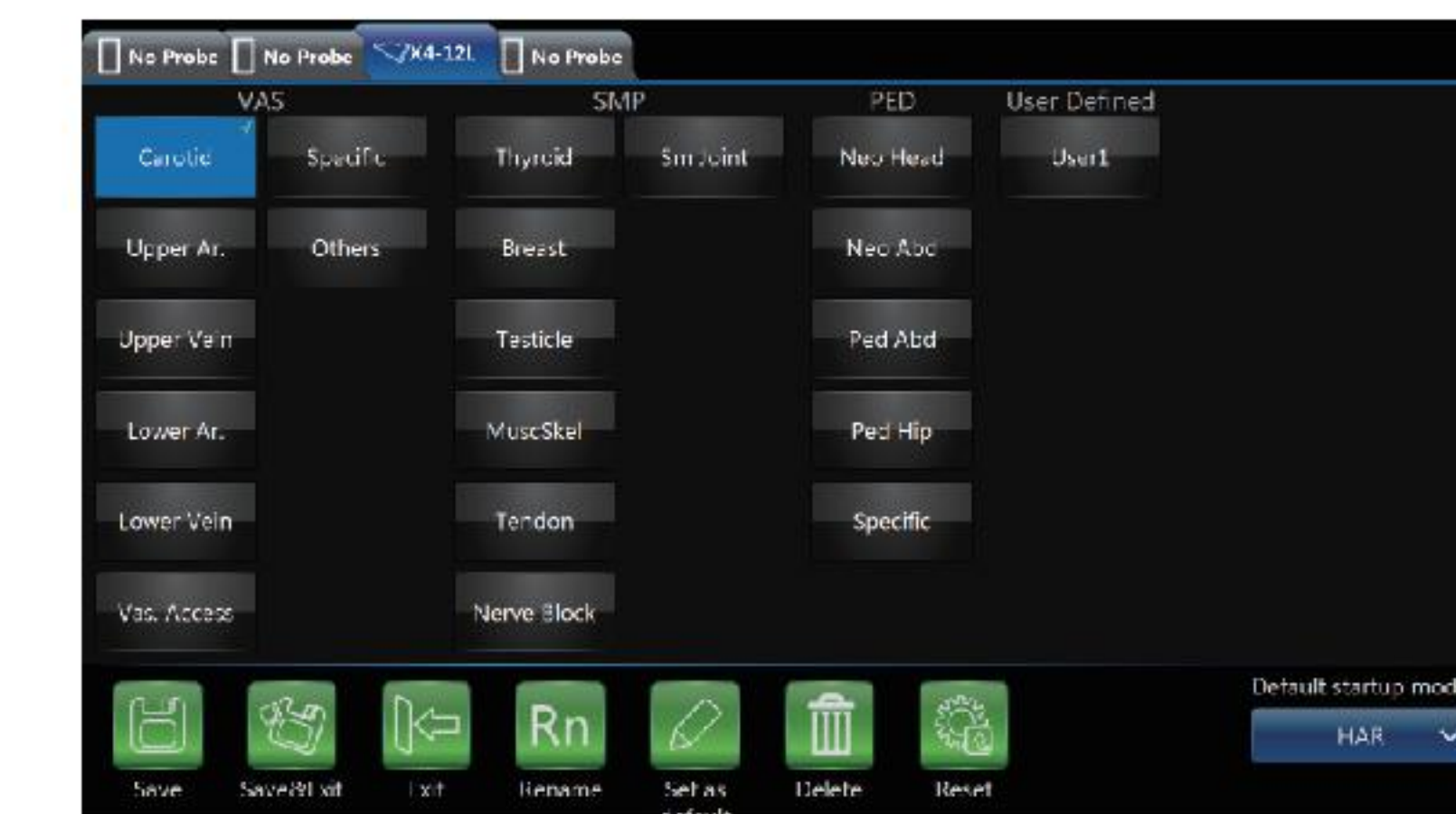


HQ Light rendering generates realistic images of the fetal structure for increased diagnostic confidence

Auto Follicle



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



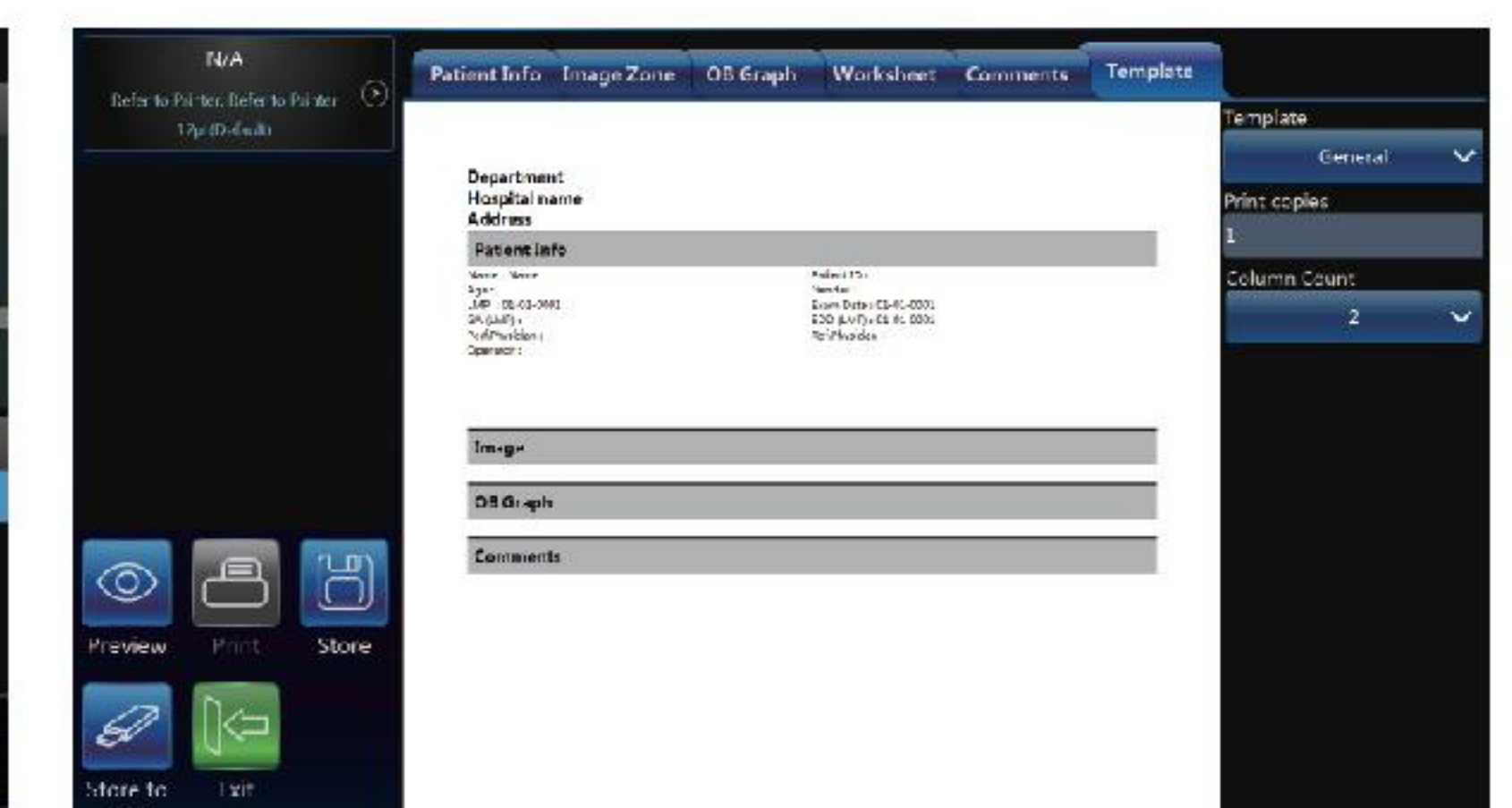
Self-defined preset



Self-defined measurement items



Fast review by sliding on touch screen



Built-in report template

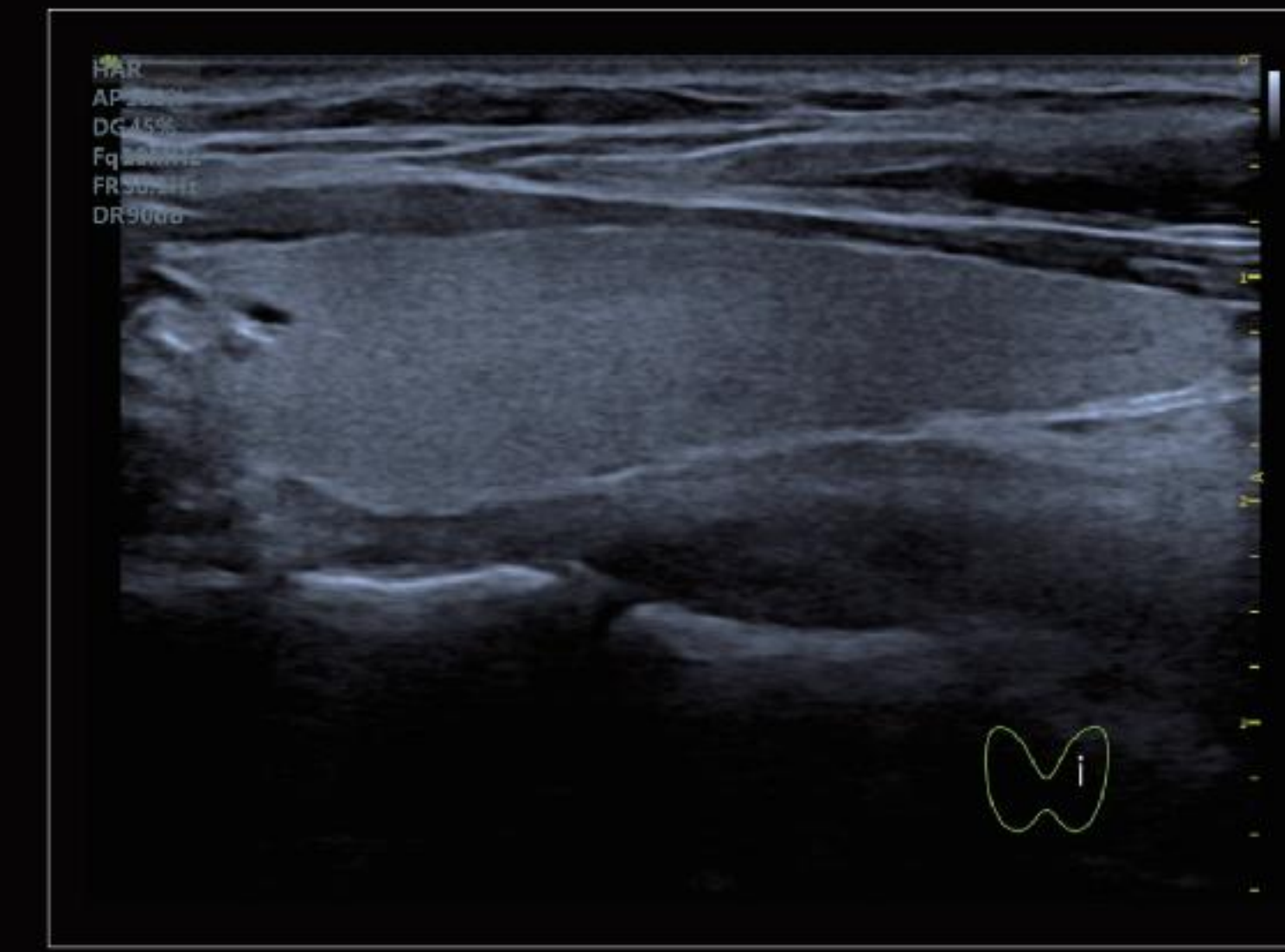
Image Gallery



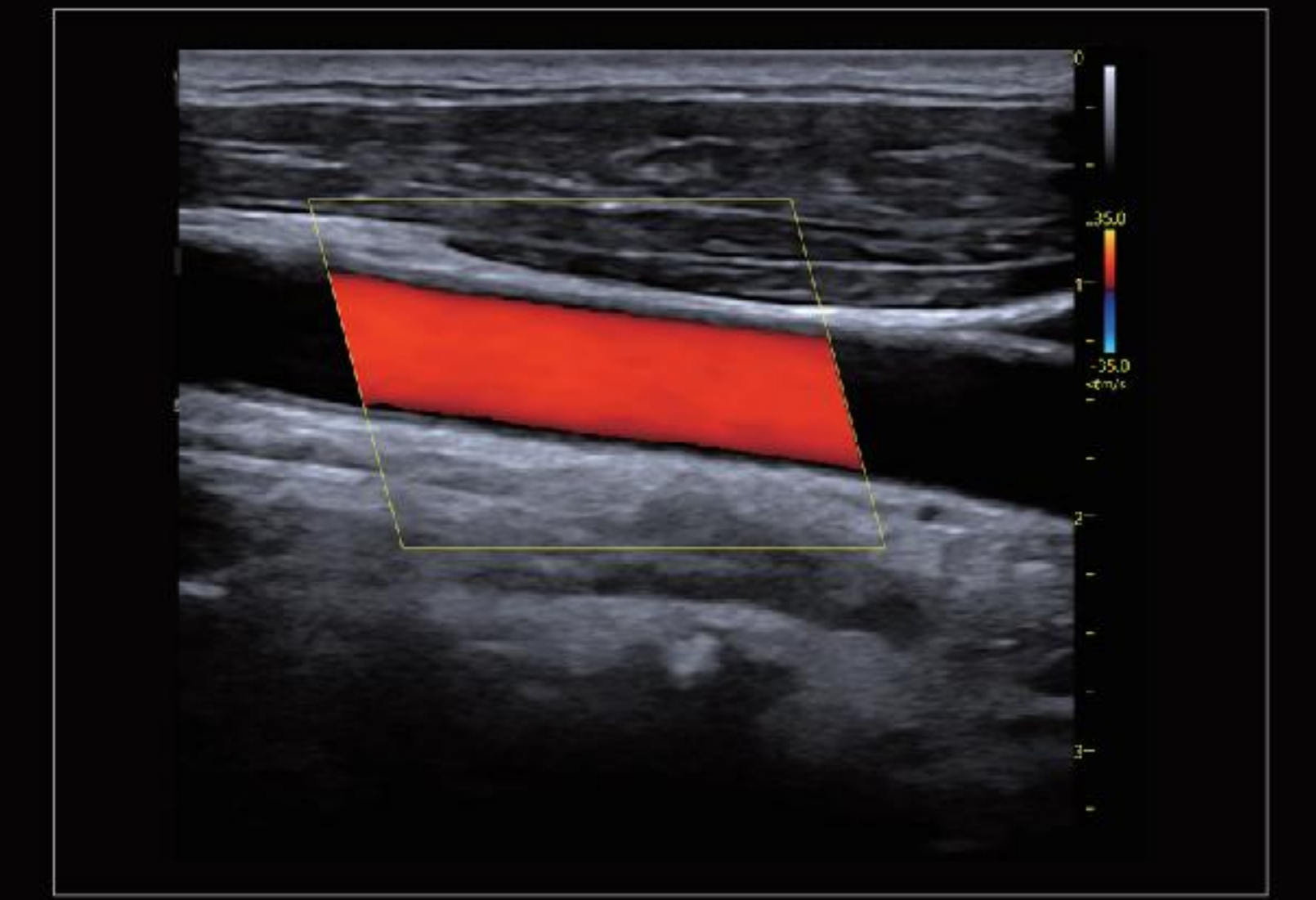
Liver



Umbilical cord



Thyroid



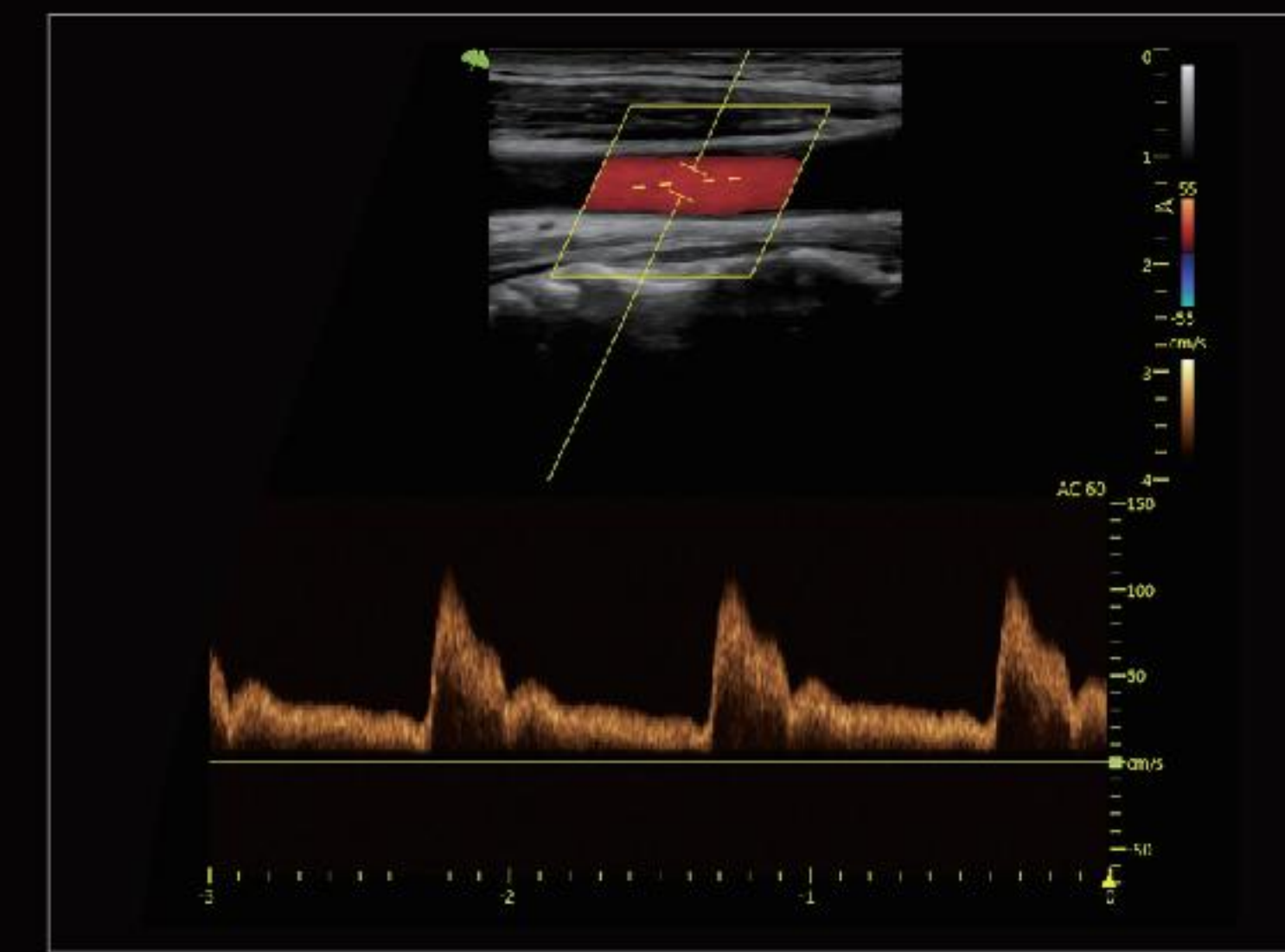
Carotid CF



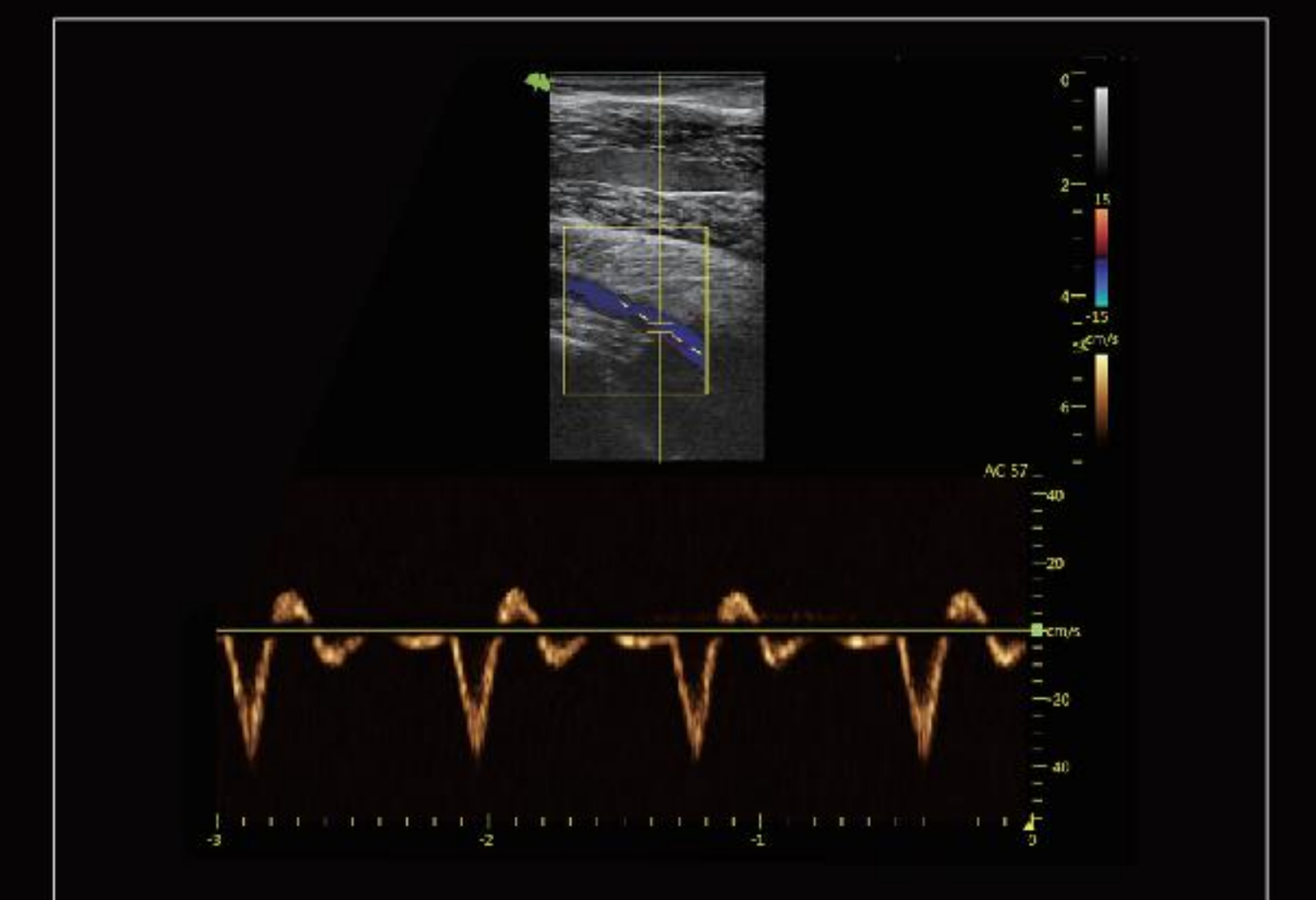
Fetal Mouth



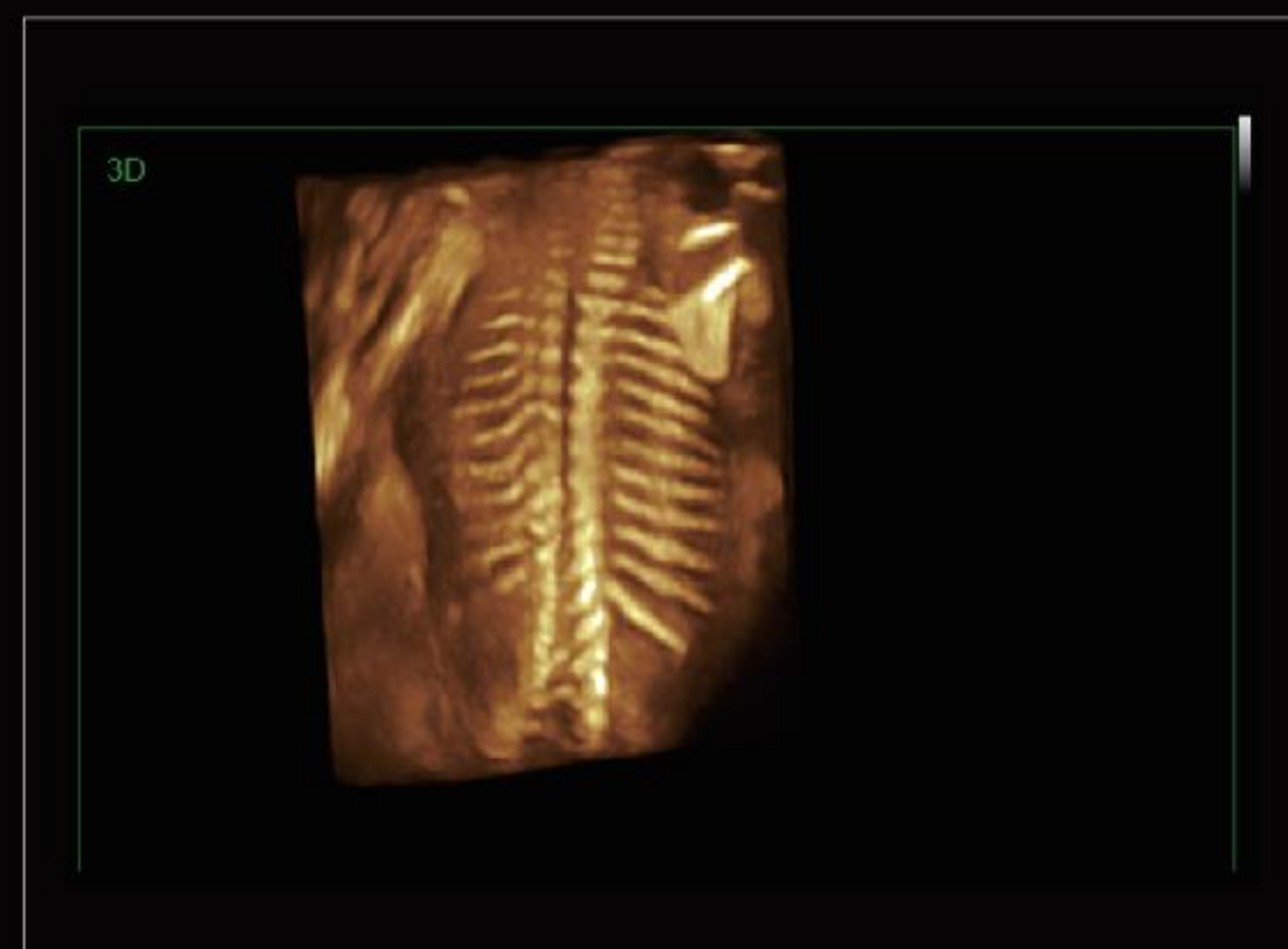
Baby Face



Carotid PW



lower limbs artery



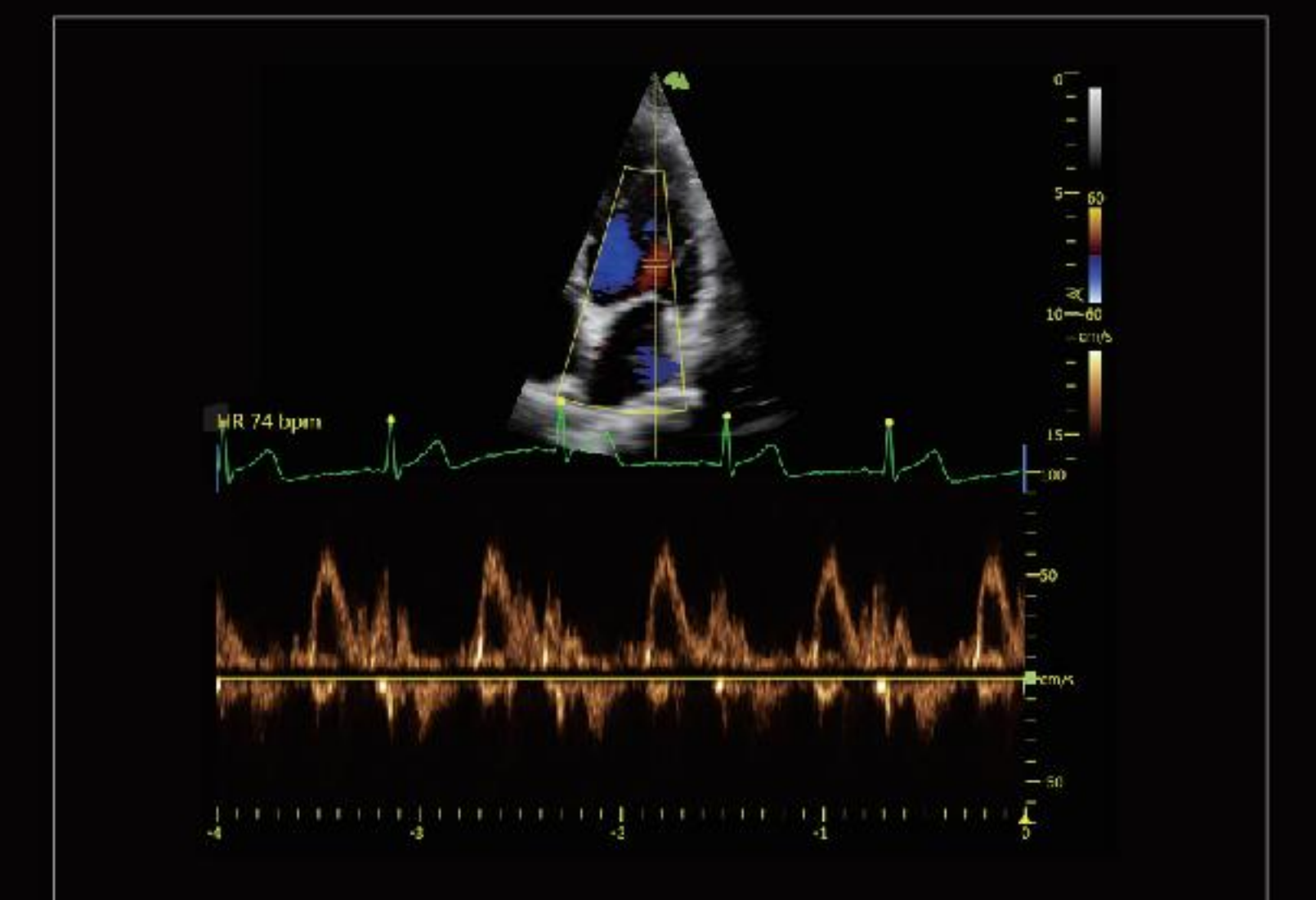
Spine



Follicle of Ovary



Four-chamber view



Mitral valve PW