





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 Email: vinno@vinno.com Website: www.vinno.com

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



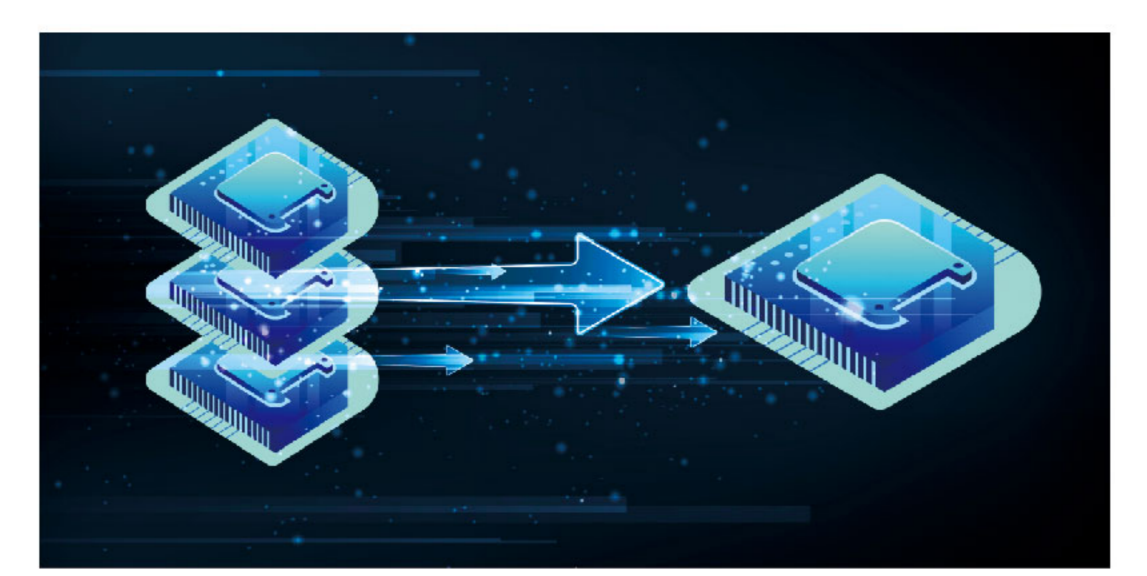


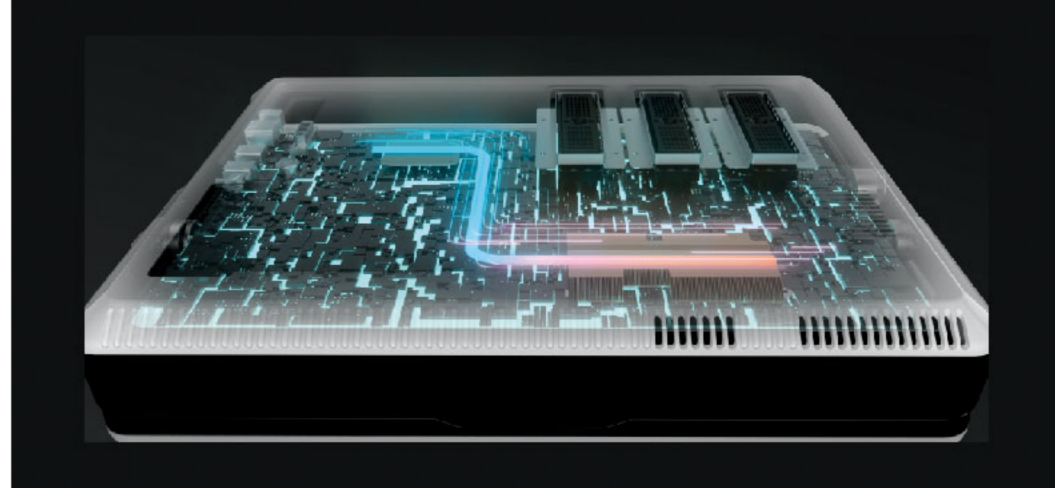


VINNO D2-VET has created a smart and compact solution with its creative concept and highly integrated processing, which provides outstanding images and professional analysis for multiple veterinary applications..

Innovative Platform

Built with the world's first RF platform, it brings together conventional beam integration and front-end data processing, the streamlined workflow makes all operations convenient and is suitable for various veterinary scenarios.





Integrated processing core

Innovative structure and design

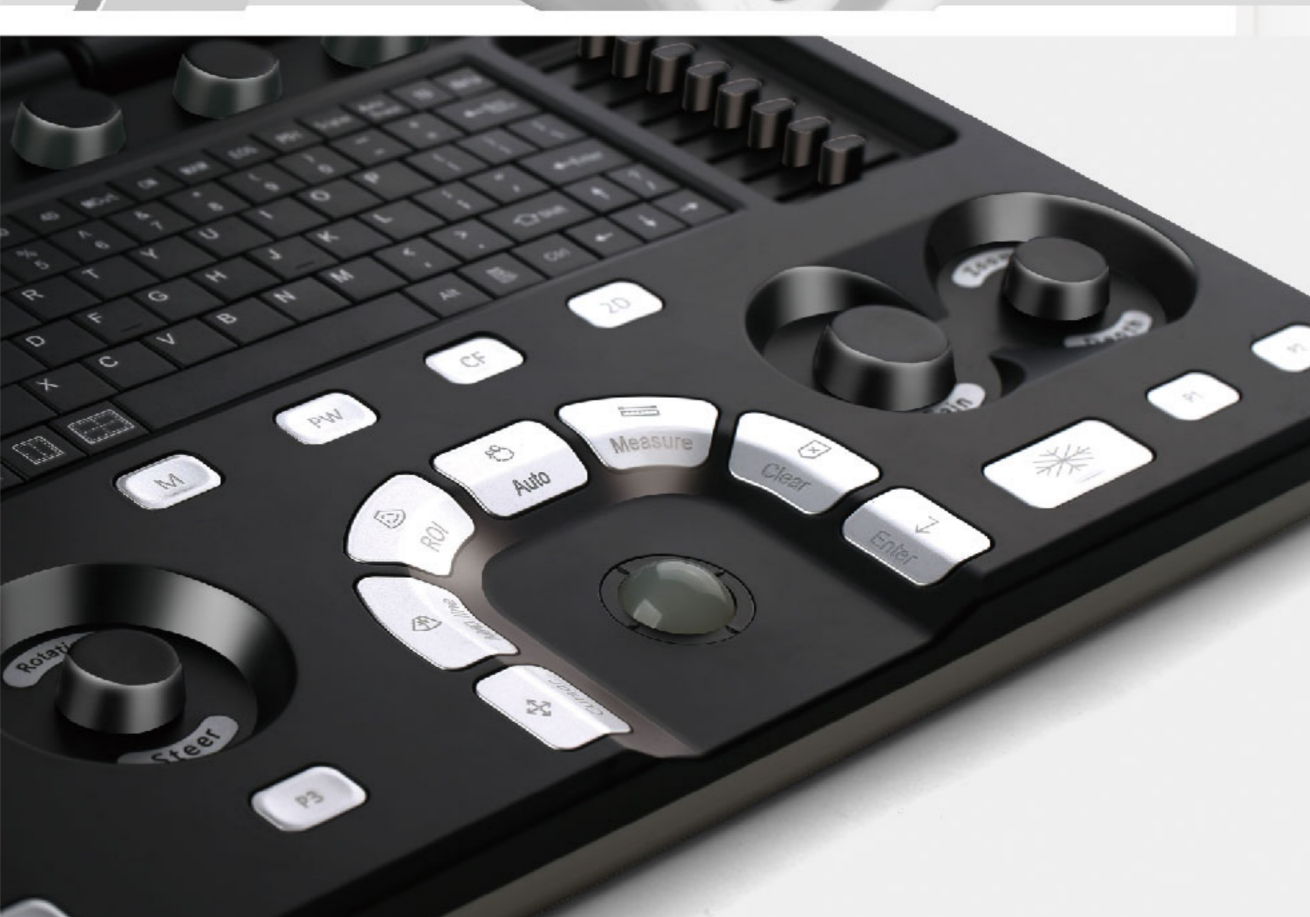


Comprehensive Applications

- Multiple probes for various animals
- >> Dedicated veterinary measurement packages
- » Automatic backlight adjustment for use both indoors and outdoors
- » Compact design and lightweight trolley to fit in small spaces





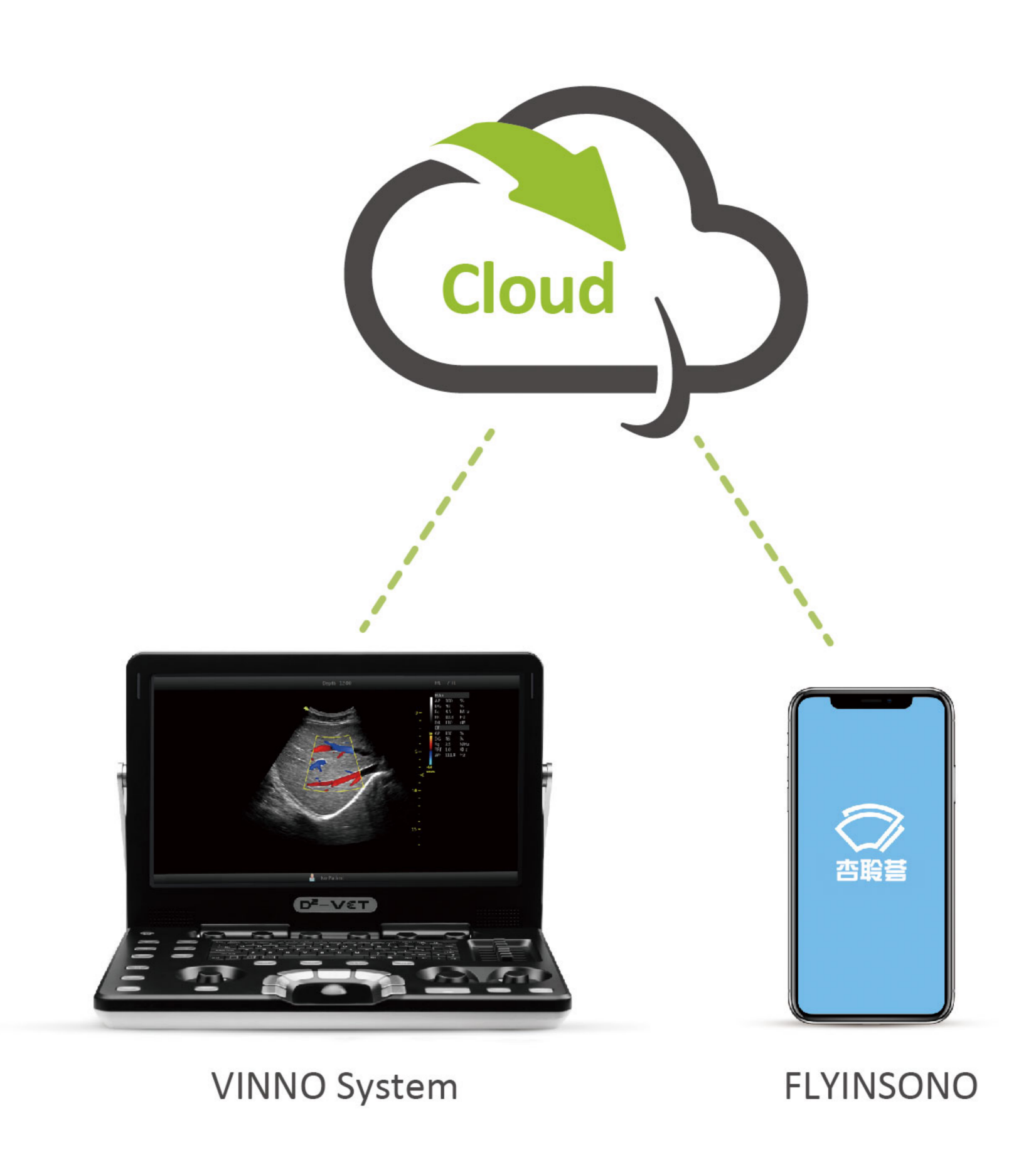






FLYINSONO Remote Solution

VINNO enables remote consultations, remote teaching, and remote maintenance on a cloud platform, provides users with an efficient way to obtain more services.



- 1. Real-time consultation
- 3. Remote training
- 2. Time-sharing consultation
- 4. Remote maintenance

Probe information



A1-4P

Phased Array
Application: cardiac



A3-10P

Phased Array
Application: Abdomen,
Cardiac



A4-9M
Broadband Micro Convex Array
Application: Abdomen, Cardiac



A2-5C

Convex Array
Applications: Abdomen,
OB/GYN, Urology



A4-12L

Broadband Linear Array
Application: Abdomen,
Tendon, Small Parts, Eye



A4-12LV

Broadband Linear Array Application: Repro



Superior imaging performance

- » Reduces speckles and artifacts in homogeneous tissue and enhances edge sharper.
- >> VFusion effectively increases the signal-to-noise ratio of tissues, improves the overall imaging performance.

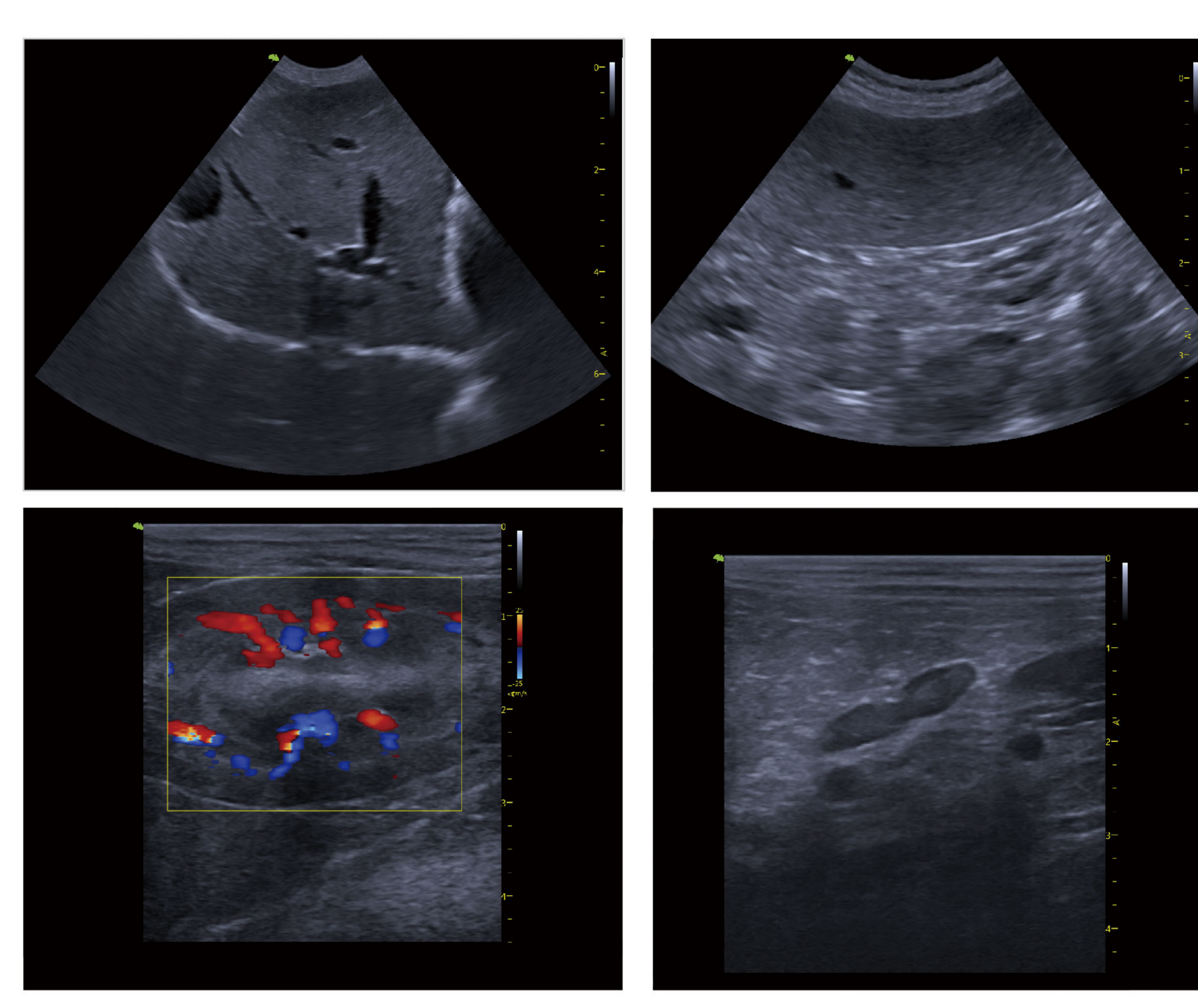


Image Gallery

