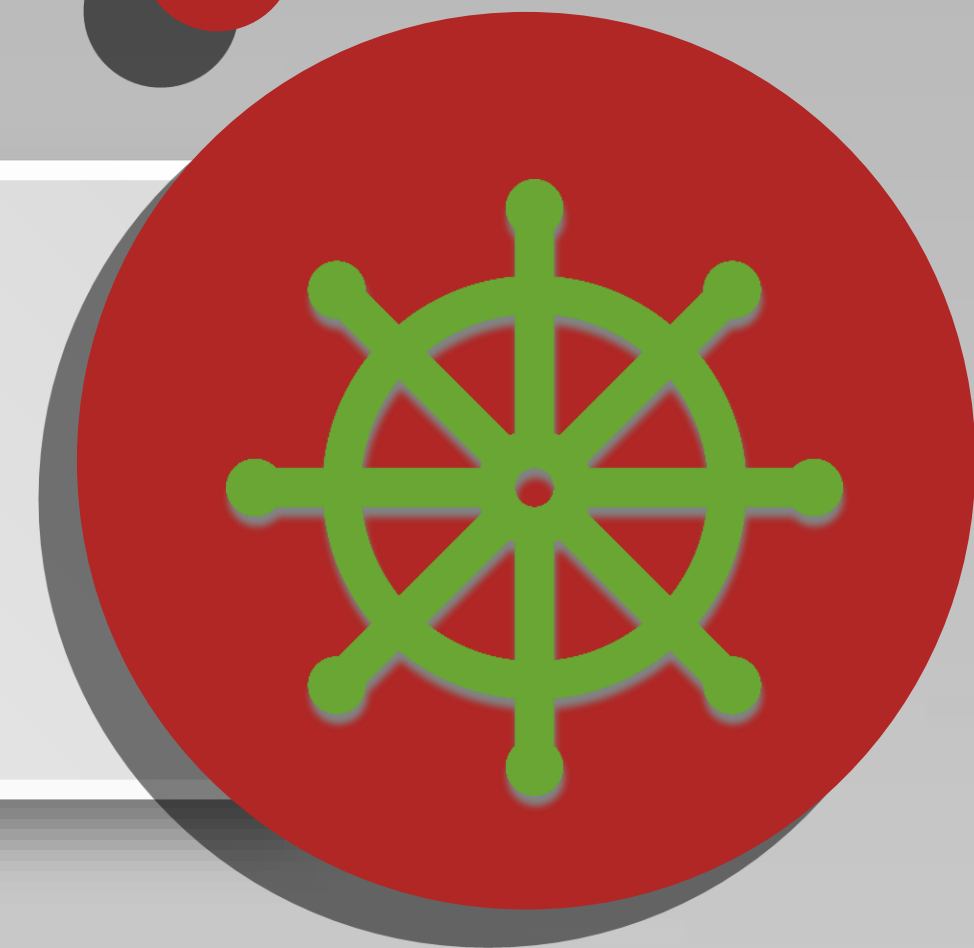
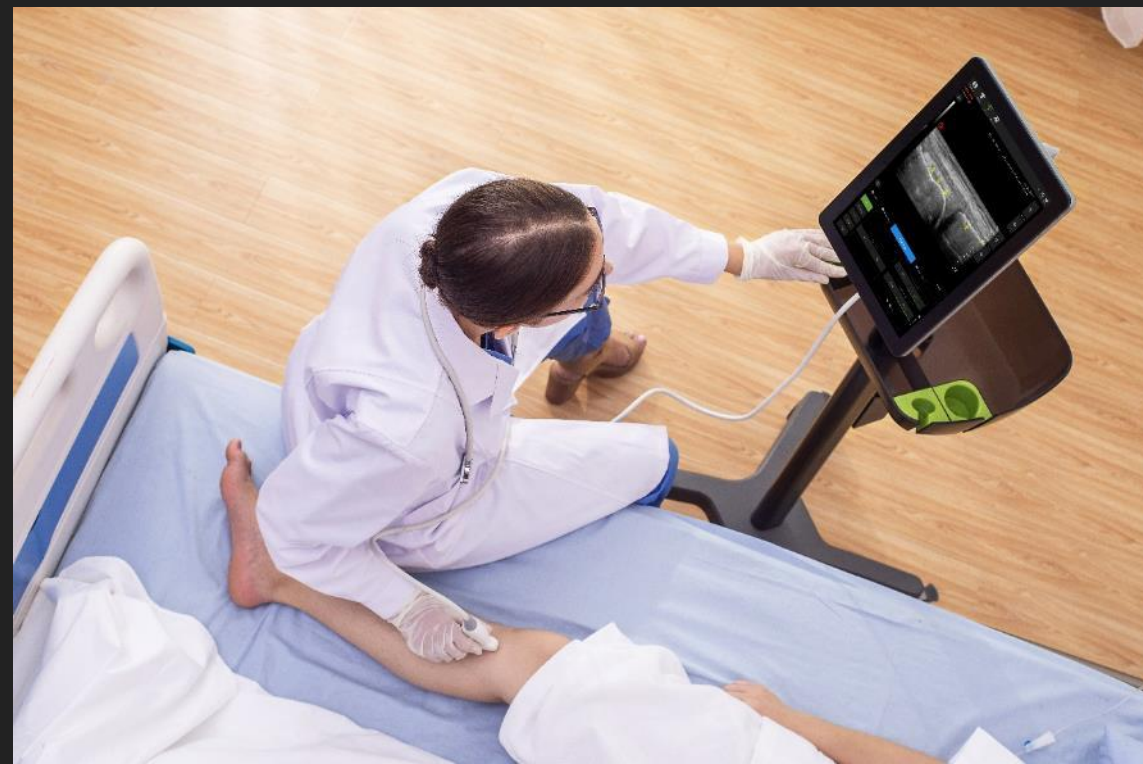


Piloter

A smart Tablet Ultrasound System



Market Positioning



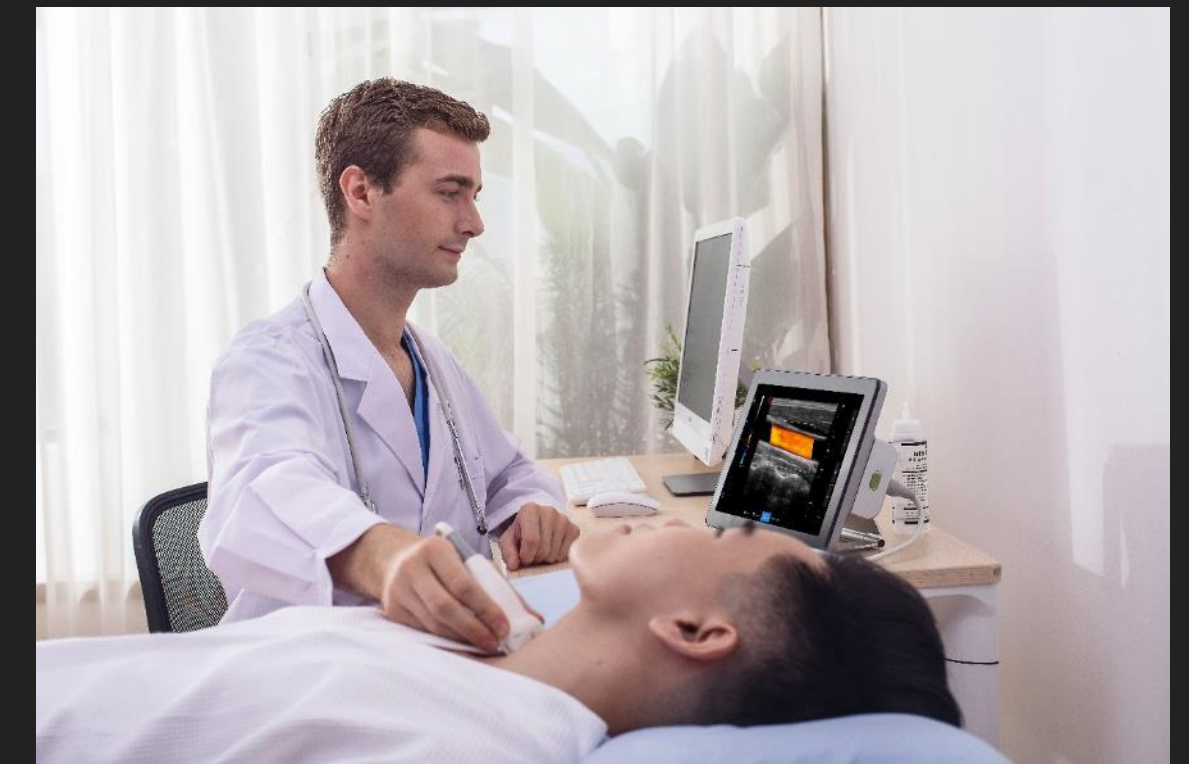
Musculoskeletal



Pain Management



Physical Therapy



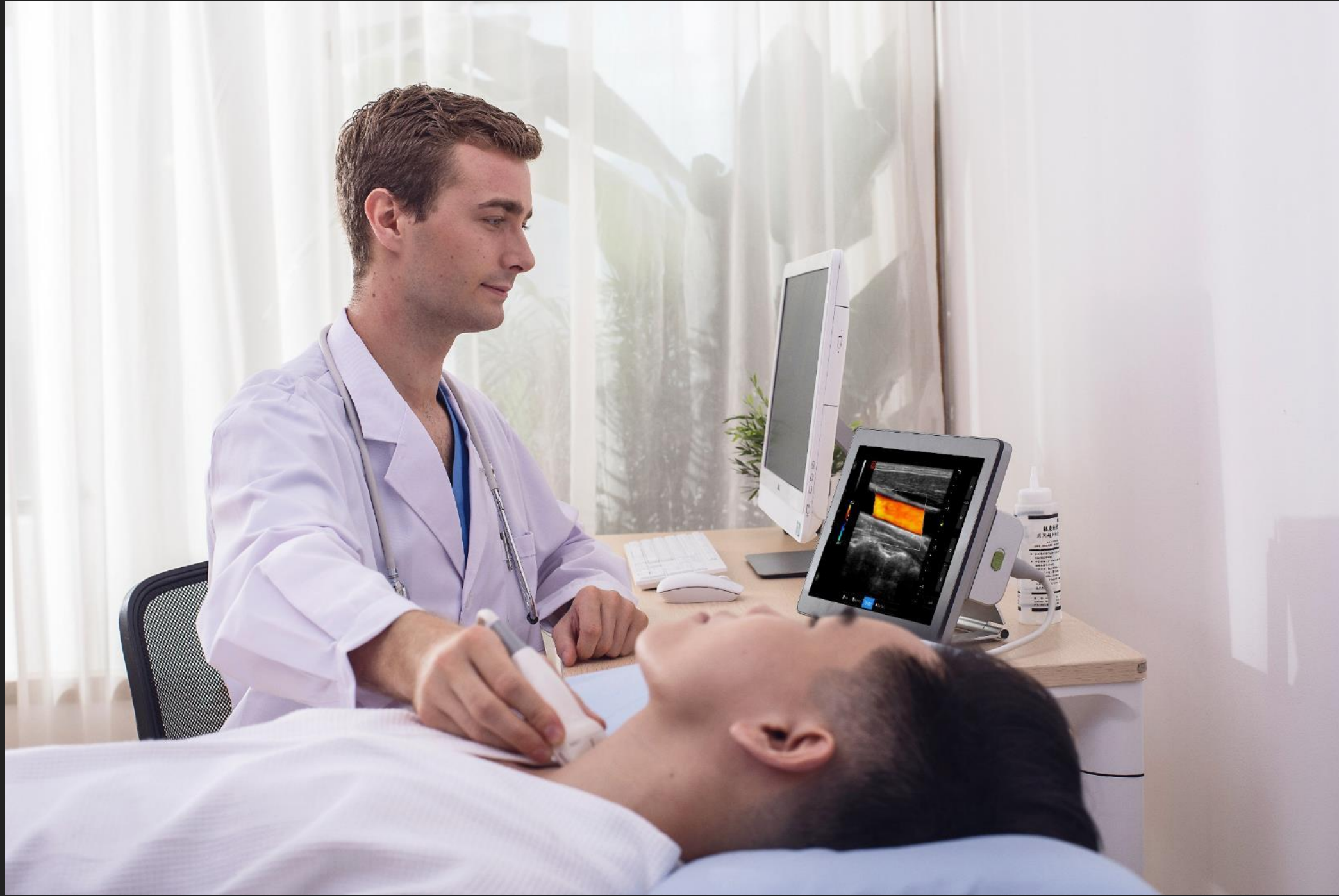
Vascular

Contents

- ▶ Genius Design
- ▶ Easy to Use
- ▶ Versatile Application



Genius Design



Clinics in Site



Door to Door



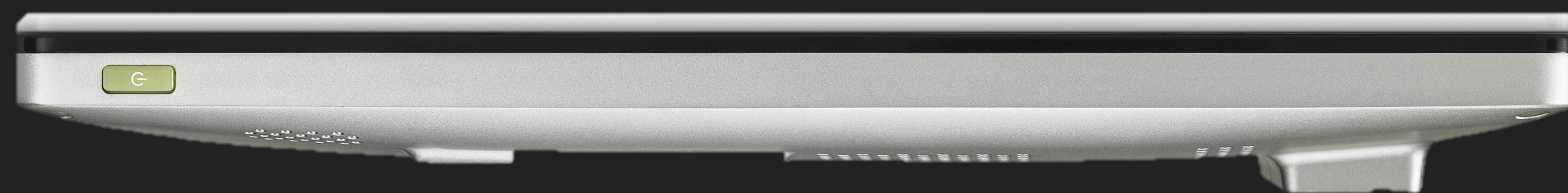
Out Door Visit

Piloter Design Overview



Multiple Working Settings

Super Lightweight, Extremely Portable



2kg weight

iPad size

13.3-inch Touch Screen

- Anti-glare screen
- Liquid disinfection
- Gloves-on touch



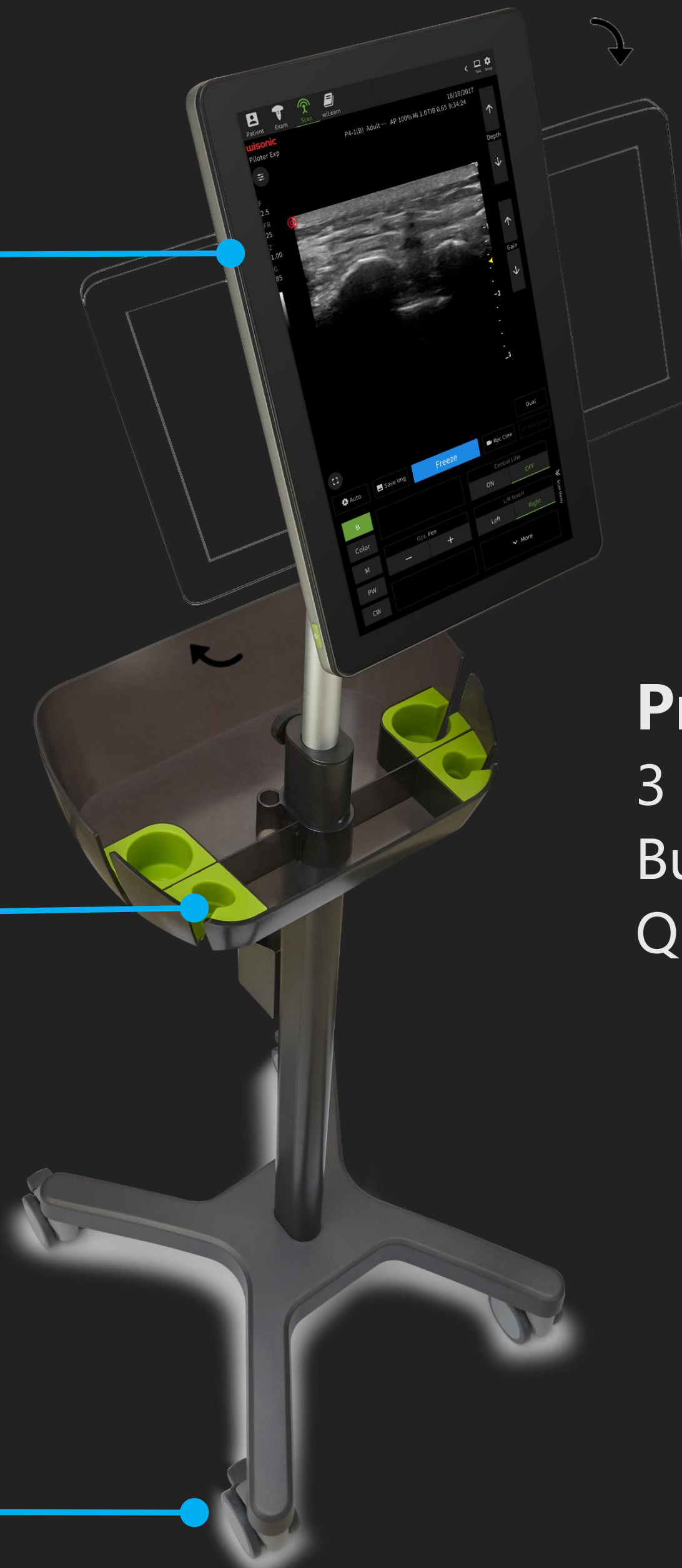
Dedicated Probe Holder

- Rapidly put a cover on probe by yourself



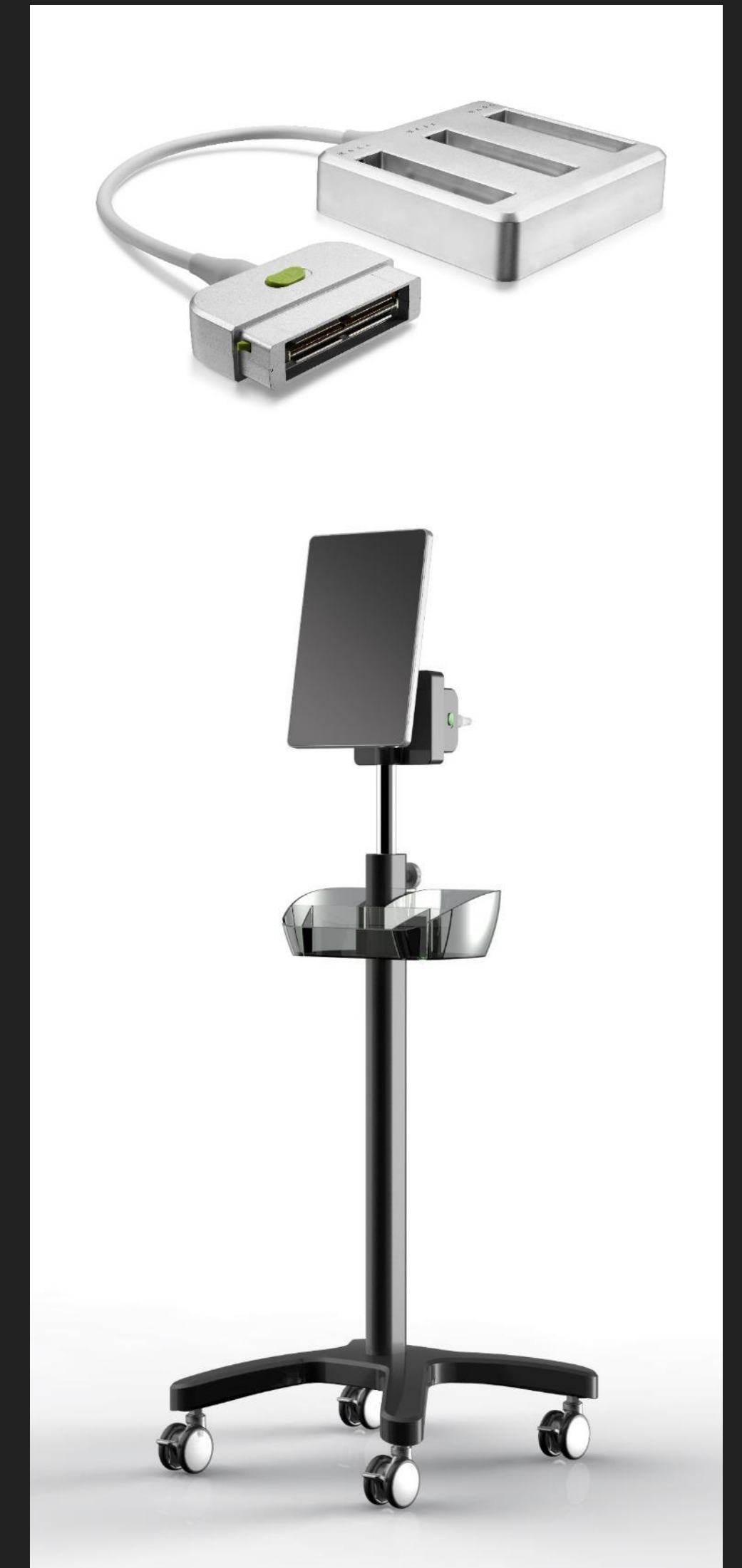
Smart Base

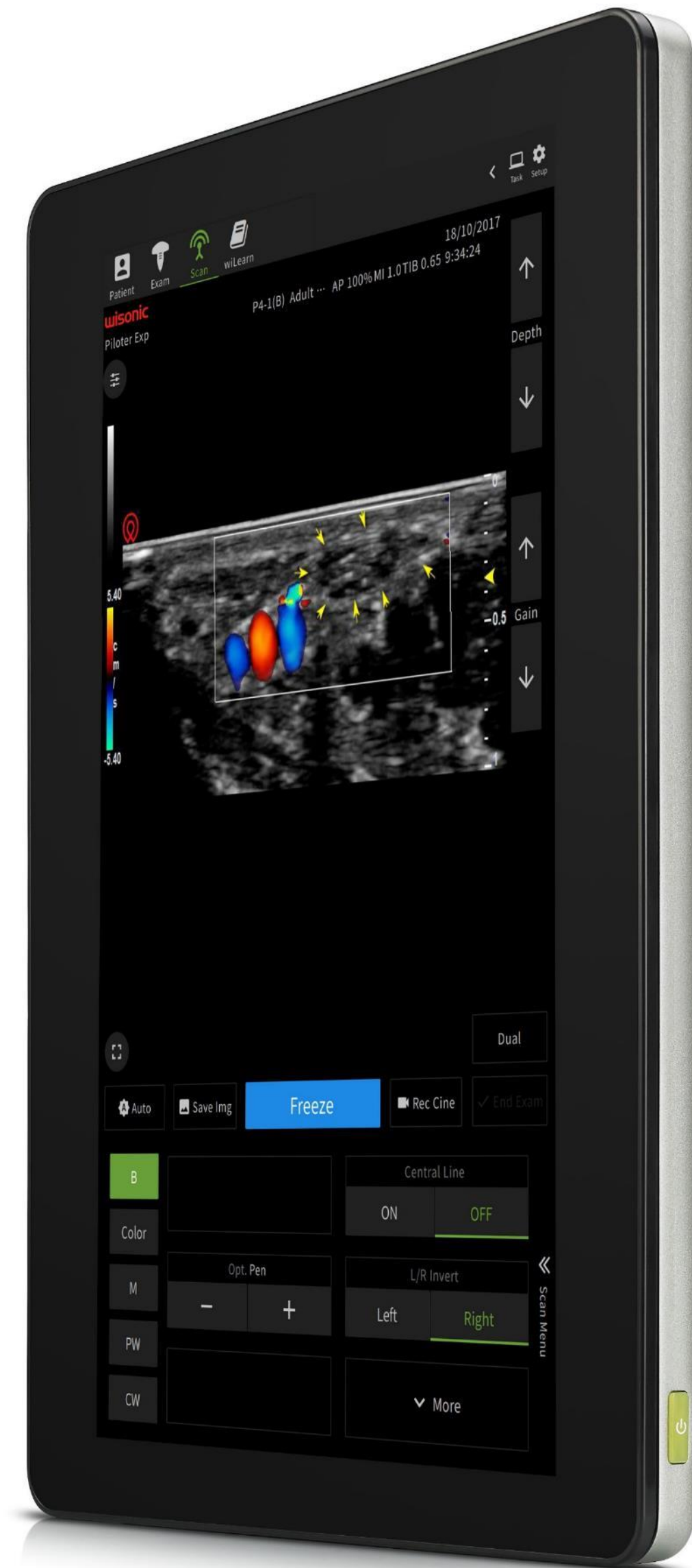
- Easy to move, durable and stable



Probe Adapter

- 3 probe ports
- Built-in design
- Quick switch

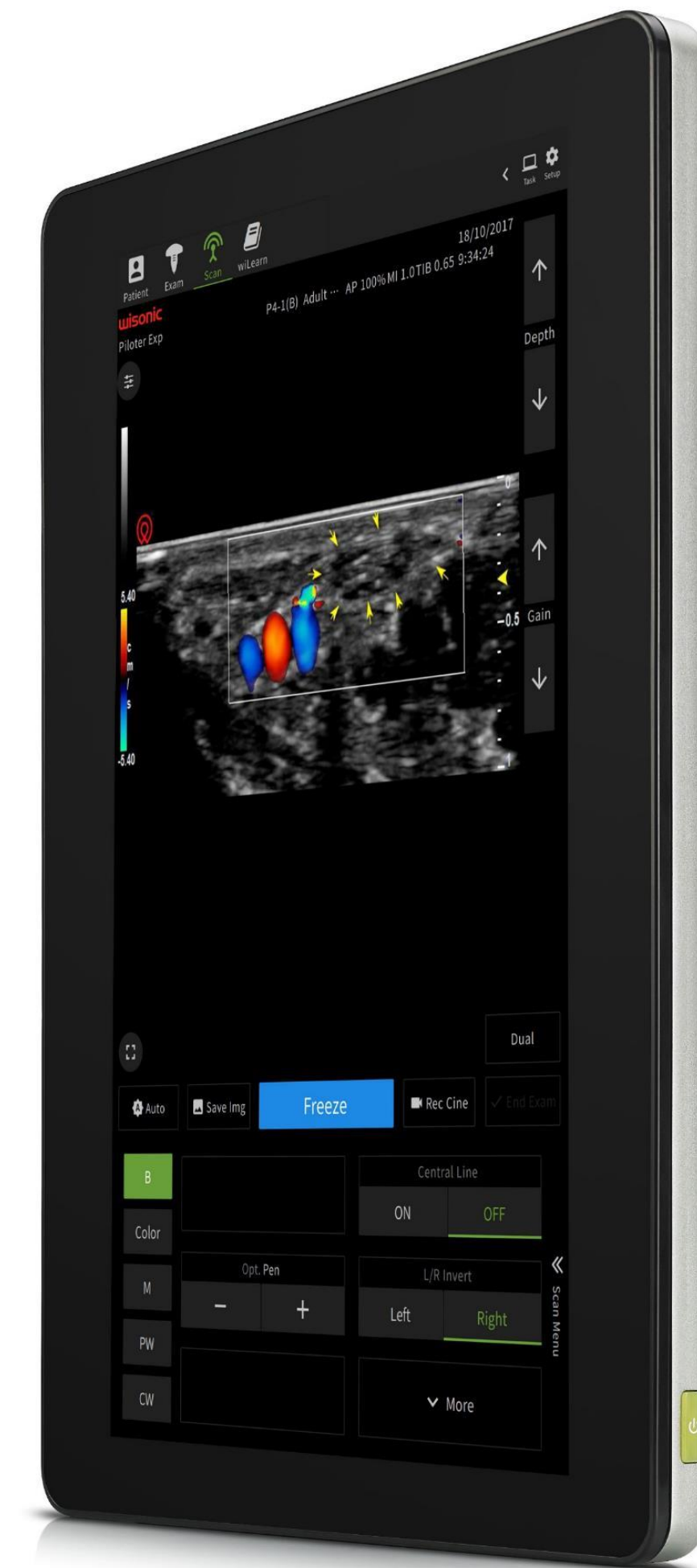




Easy to Use

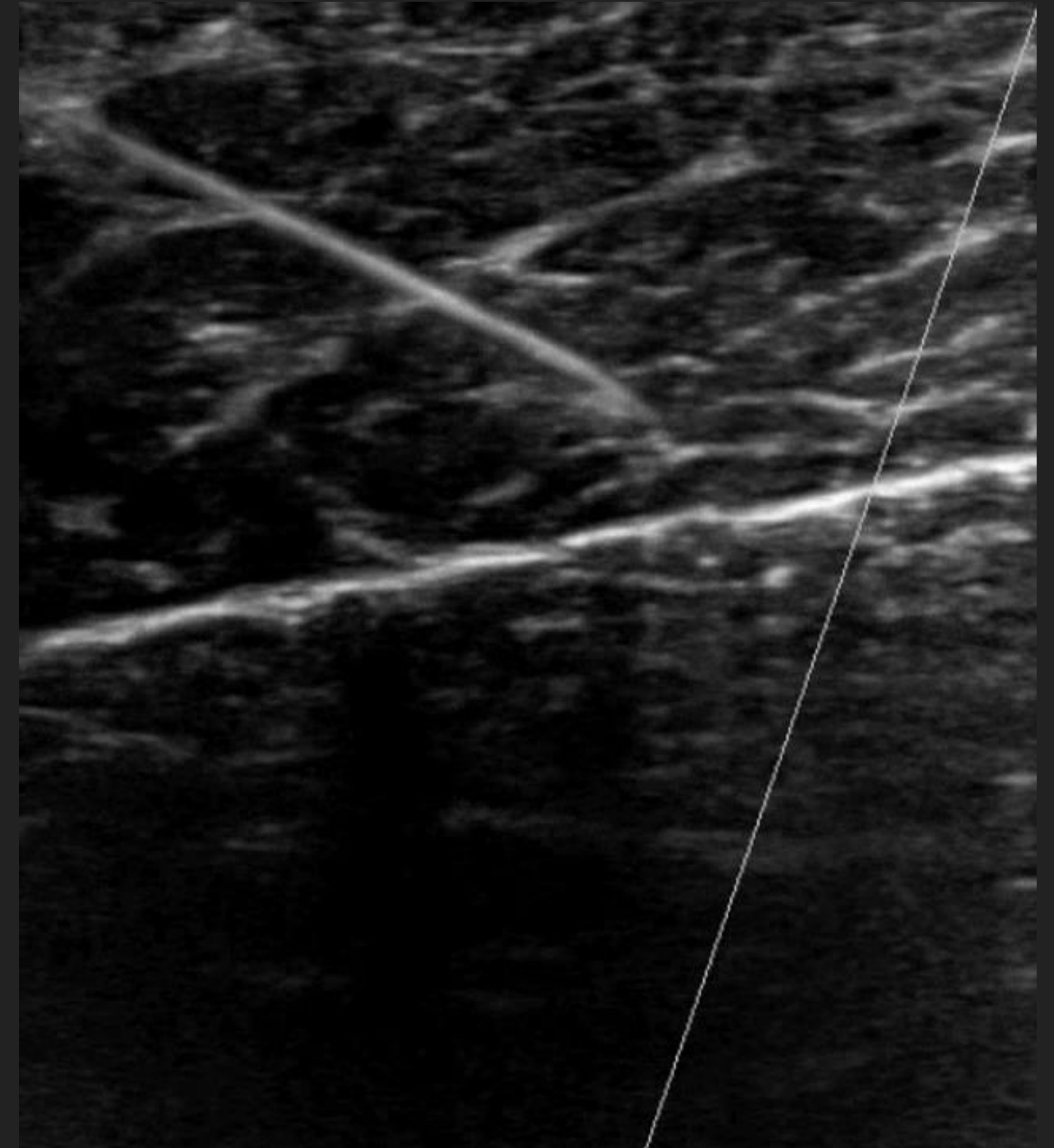
User Friendly Interface

- ▶ Intuitive Icons
- ▶ Group Conception
- ▶ Fast Response Touch Screen



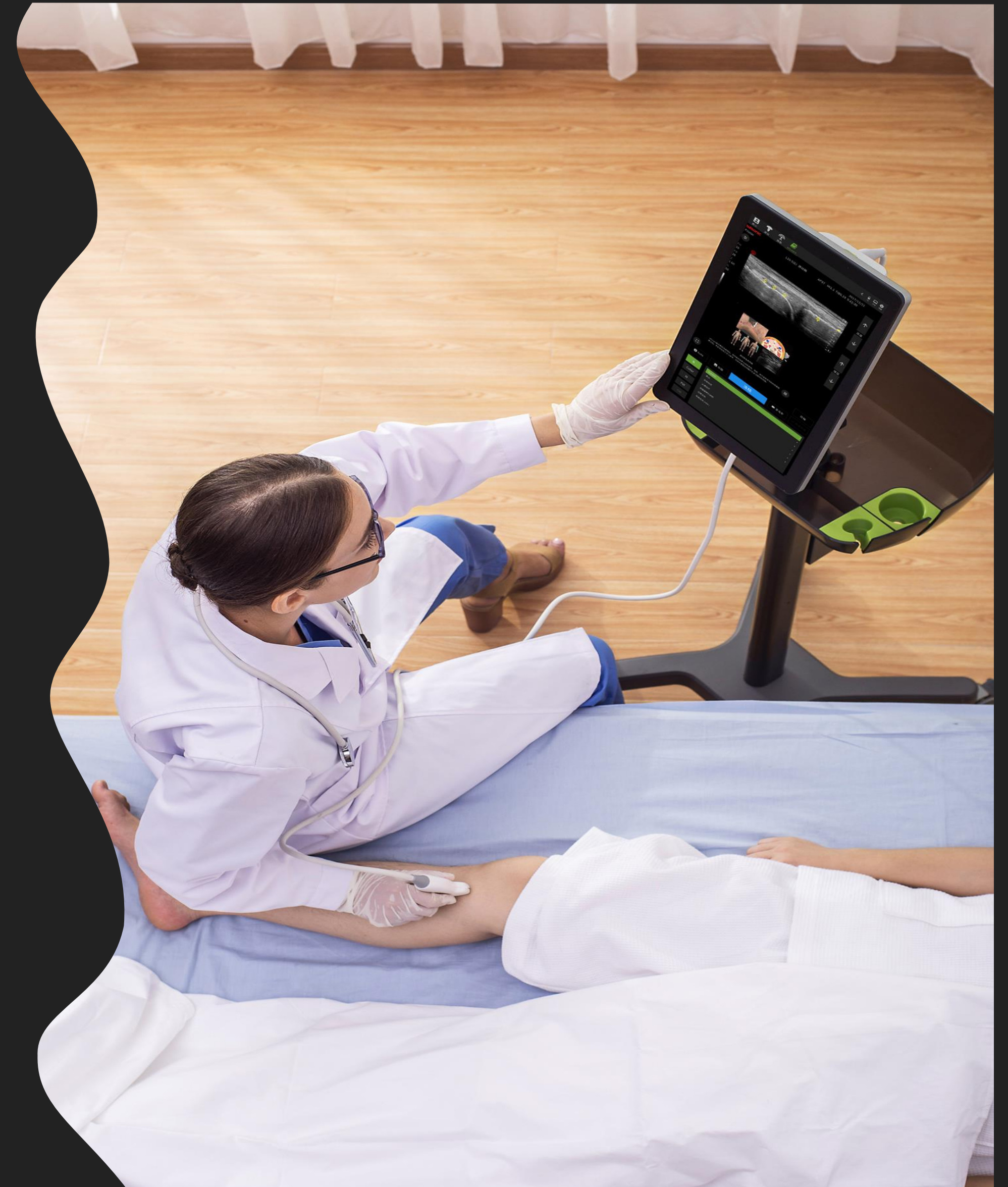
wiNeedle Intelligent Needle Recognition

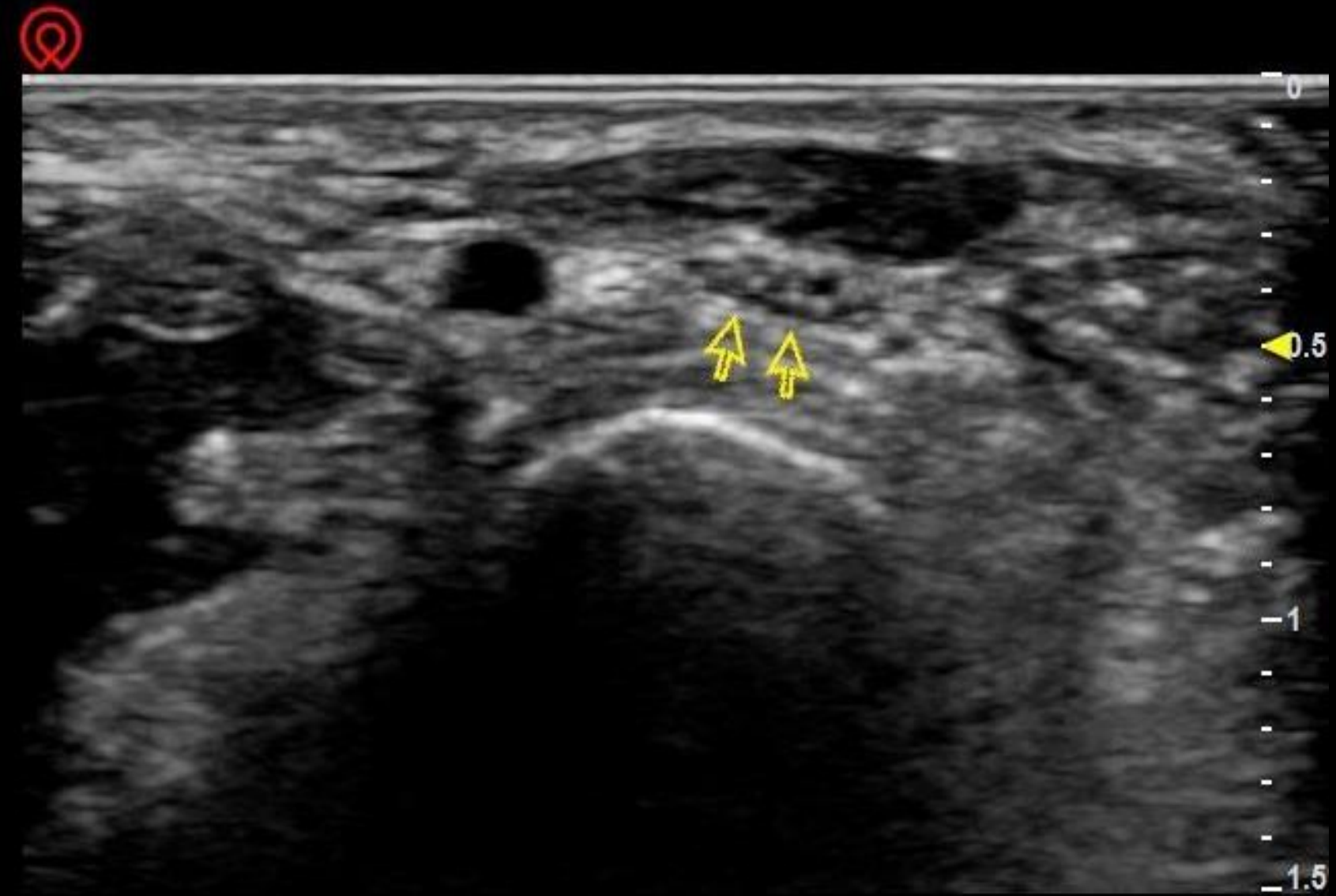
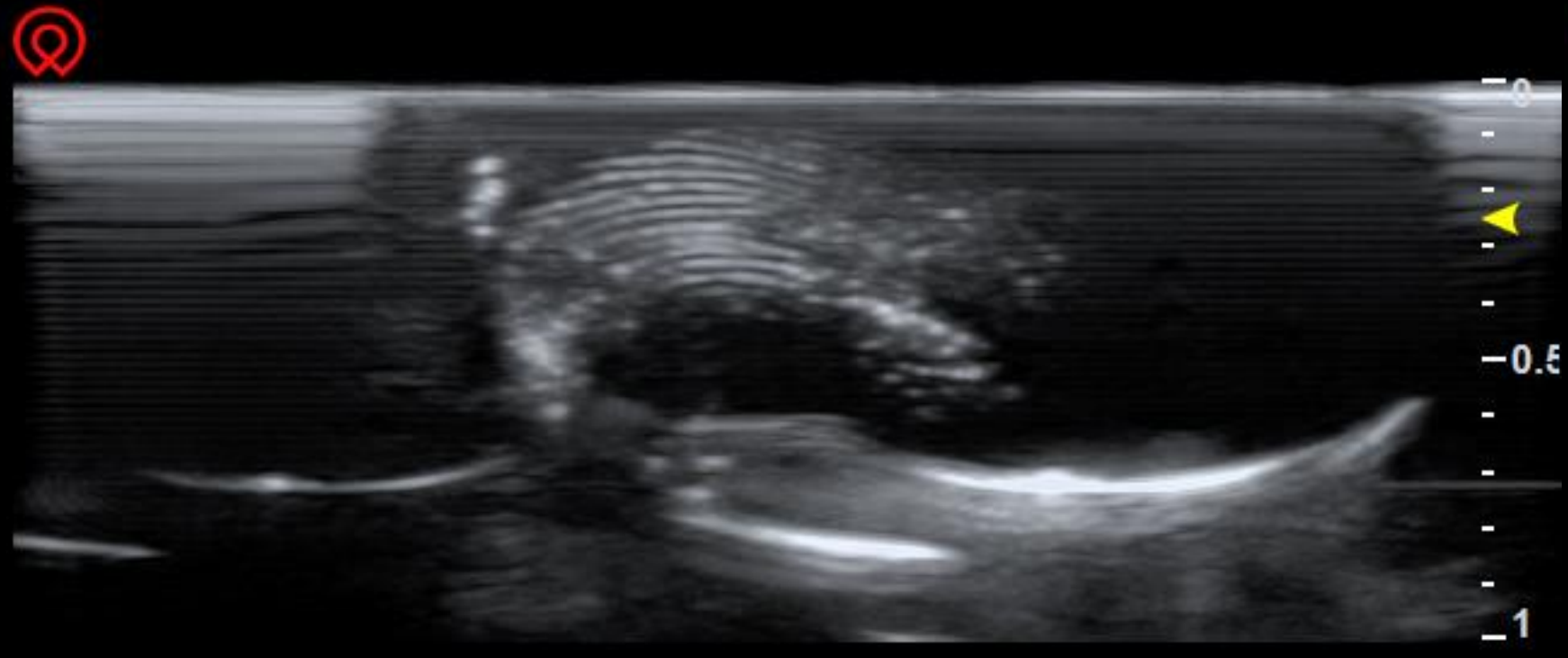
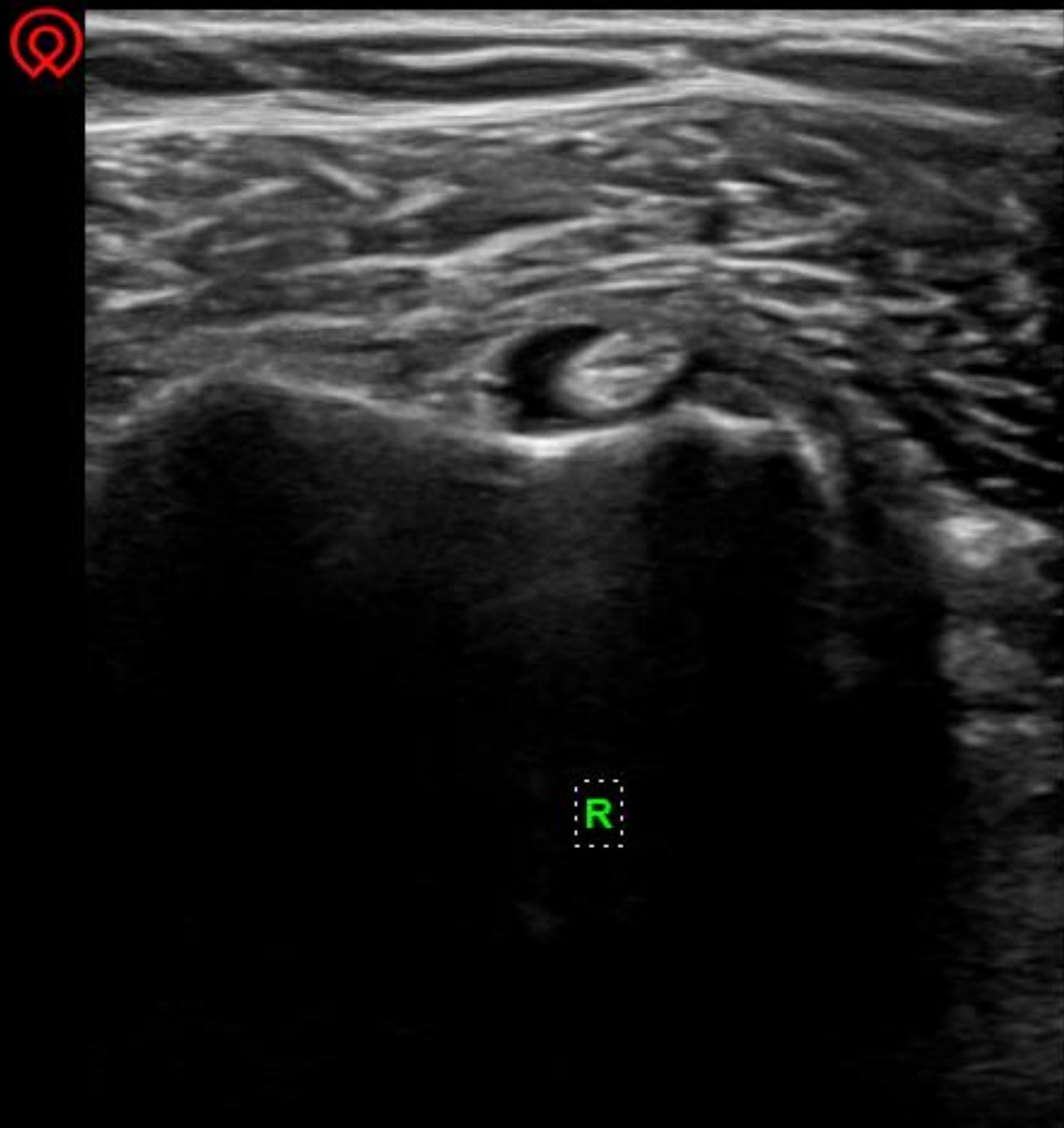
- ▶ With glove on hands doctors can't adjust steering angle, but the angle of the needle changes during the needle insertion process.
- ▶ Simple and convenient, make needle more clear.



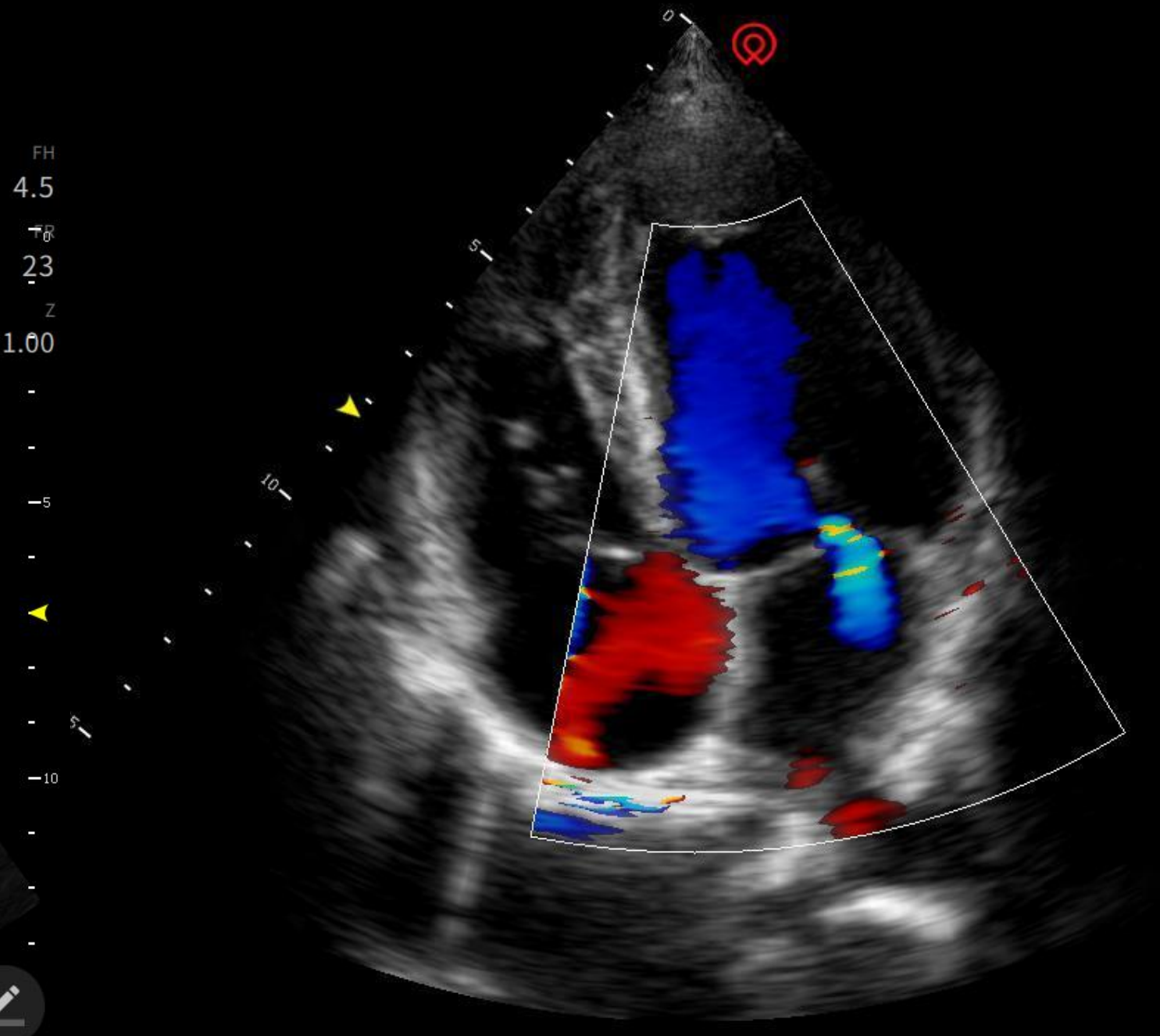
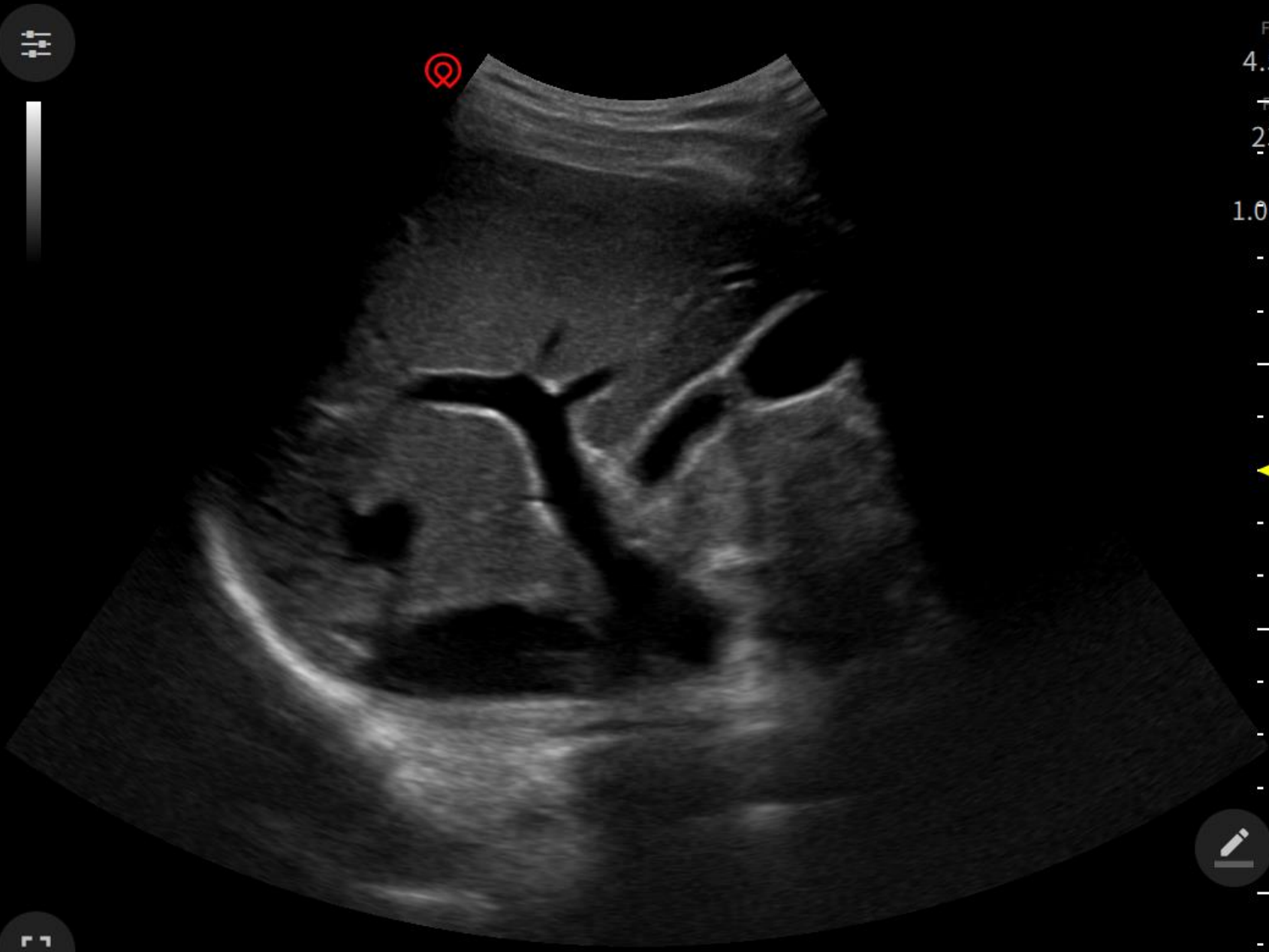
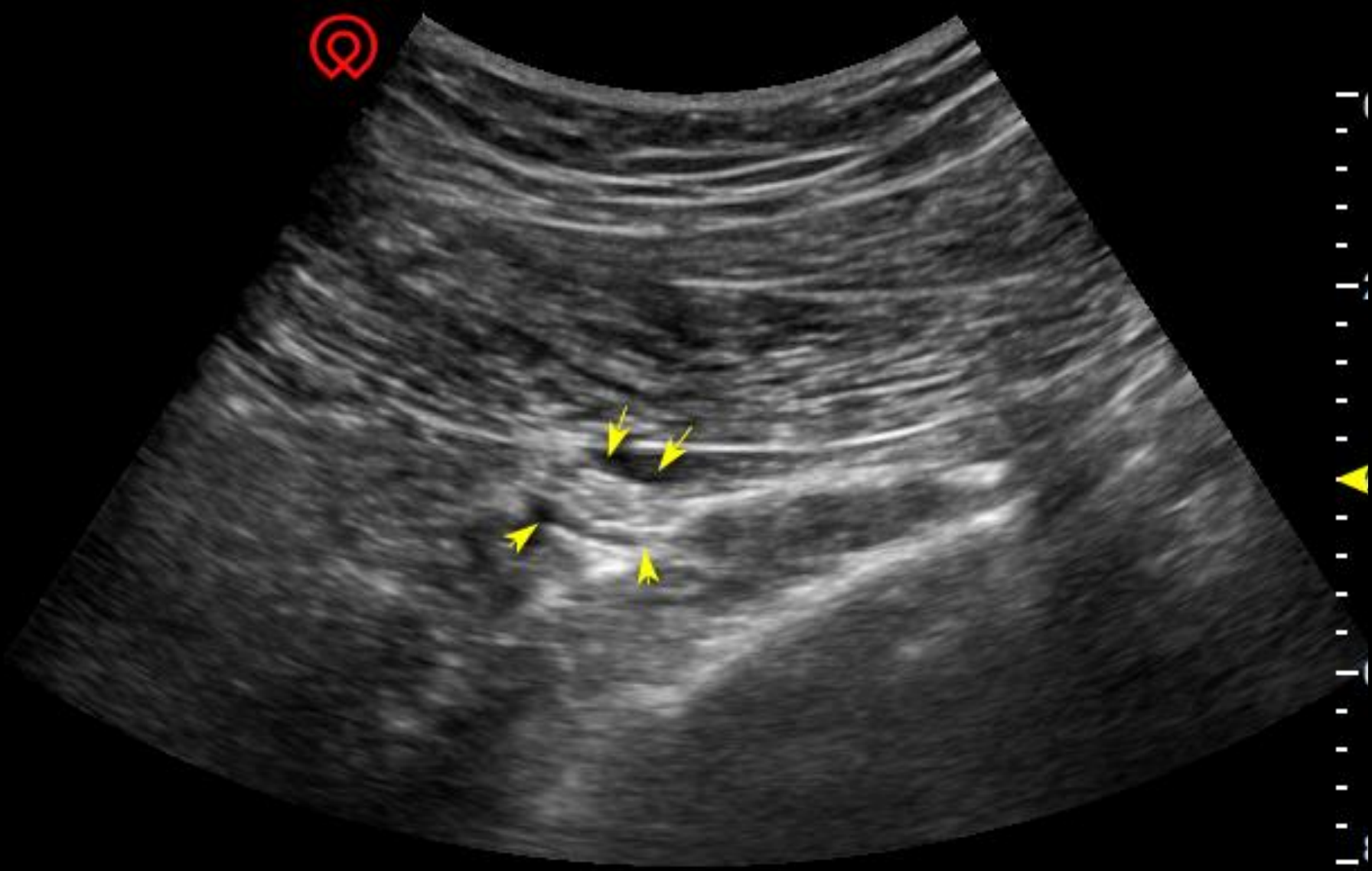
wiLearn Education Center

- ▶ Beginners in ultrasound don't have much time and chance to learn from others due to their heavy work;
- ▶ Comprehensive learning materials, Covering all areas of common pain management, nerve, and musculoskeletal treatment
- ▶ Doctors can practice scanning in real time on the machine against the learning software!





Prominent Image Quality





Versatile Applications

Broad Range of Transducers

EV10-4

C5-2

C5-2B

L10-5

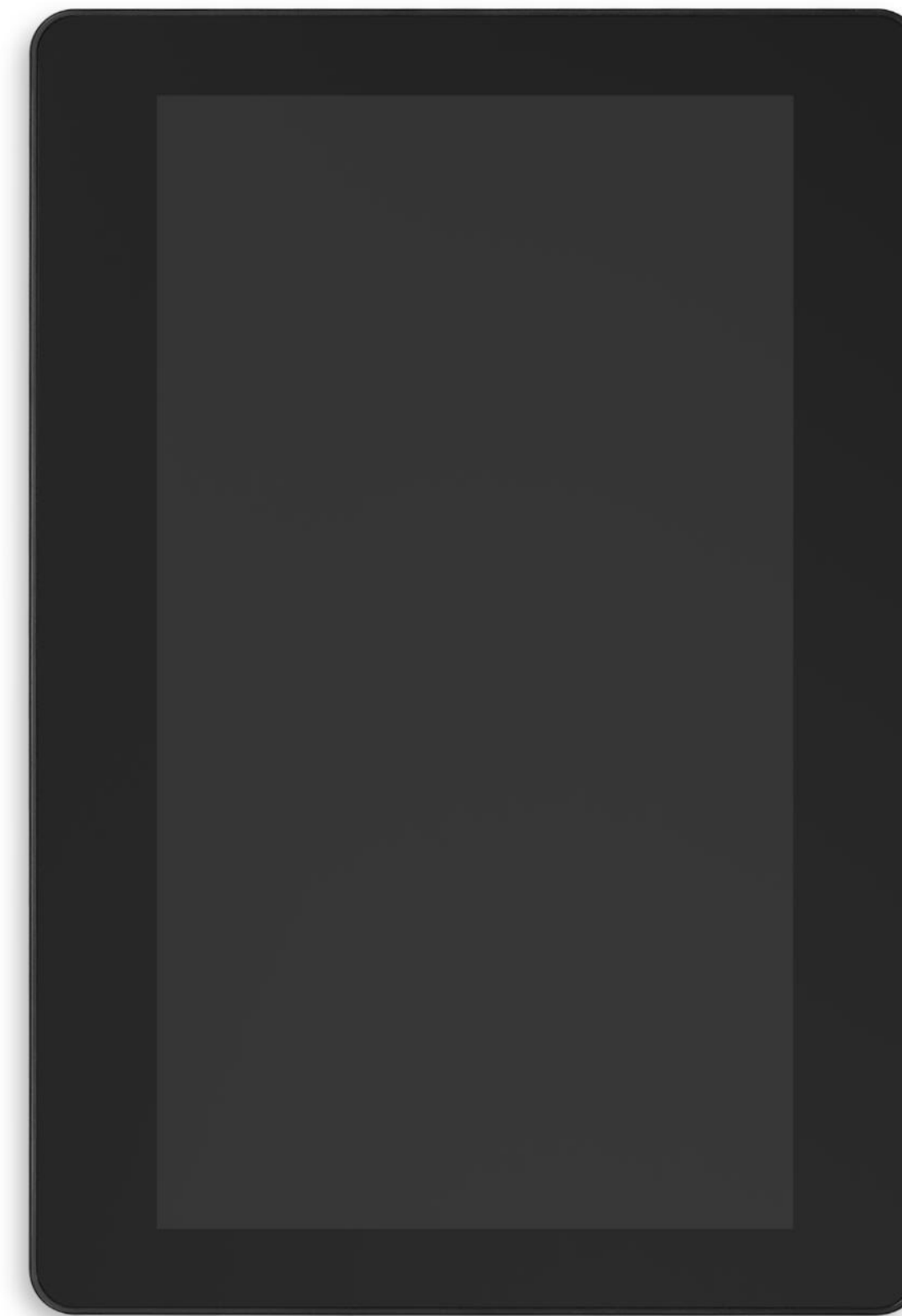
L15-4NB

LH15-6

P7-3

P4-1

C8-3



Whole Procedure

- ▶ Diagnosis
 - Image Quality: high frequency linear
 - Dual Comparison
- ▶ Procedure
 - ▶ Trajectory Planing: wilearn
 - ▶ Needle Visulization: magnetic needle tracking
 - ▶ Probe mark: central line marker

Musculoskeletal / Physical Therapy



L10-5

General linear

38mm FOV

Applicable to general MSK

LH15-6

HF Linear

Small scan head

Applicable to small joints, very superficial MSK

L15-4NB

HF Linear

38mm FOV

With wiGuide magnetic needle tracking tech

Applicable to general MSK

C5-2B

Covex

Applicable to trunk MSK, or difficult patient



Pain Management



L10-5

General linear

38mm FOV

Applicable to
general PM

LH15-6

HF Linear

Small scan head

Applicable to
small joints, very
superficial PM

L15-4NB

HF Linear

38mm FOV

With wiGuide
magnetic needle
tracking tech

Applicable to
general PM

C5-2B

Covex

Applicable to
spine, or difficult
patient



Vascular



L10-5

General linear

38mm FOV

Applicable to
general vascular
scan

LH15-6

HF Linear

Small scan head

Applicable to
open vascular
surgery

C5-2B

Covex

Applicable to
difficult patient



Others

- ▶ Internal Medicine (convex, linear, phased array)
- ▶ Gynecology (convex and endocavity)
- ▶ OB (convex and endocavity)
- ▶ Cardiology (phased array and linear)
- ▶ Pediatrics (high frequency linear and microconvex)
- ▶ Veterinary (micro-convex, high freq. phased, linear)



THANK YOU!