



# Wireless Probes

DW-X1	DW-C1	DW-C2
DW-L1	DW-L2	DW-P1

大器匠心为爱而来

**DAWEI**

**Match different screen sizes of devices:**  
Cell phones - tablets (Android system,  
Apple IOS system)



Android



ISO



## WiFi Connection

15 meters distance, no signal attenuation;



# Wireless charging - Fast & Effective



Wireless Charging



Seal plug for TYPE charging port.  
Effectively protect the interface



## Machine usage time≈2H

Charging wirelessly at any time to prolong the use of time:  
Battery capacity of 1350mAh



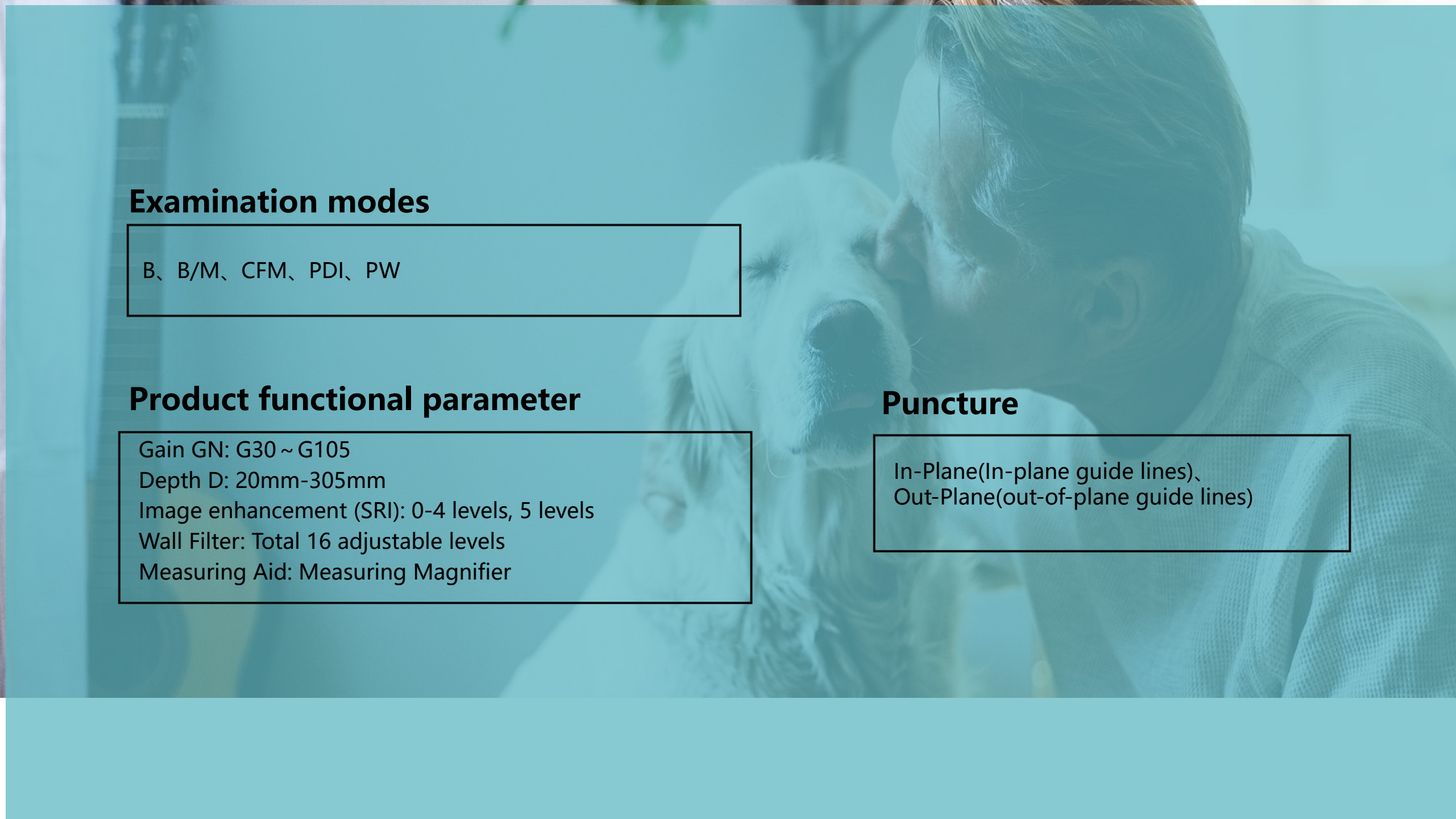
## Waterproof grade IPX-5

For cleaning after use, the front of the probe can be directly rinsed or wiped with wet wipes, to effectively prevent pathogens from spreading



## One key to turn on/off the machine, multiple statuses easily visible

With real-time battery indicator,  
effectively control the usage time



## **Examination modes**

B、B/M、CFM、PDI、PW

## **Product functional parameter**

Gain GN: G30 ~ G105

Depth D: 20mm-305mm

Image enhancement (SRI): 0-4 levels, 5 levels

Wall Filter: Total 16 adjustable levels

Measuring Aid: Measuring Magnifier

## **Puncture**

In-Plane(In-plane guide lines),  
Out-Plane(out-of-plane guide lines)

# DW-X1 (Double probes), array elements: 64

3.2MHz, 7.5MHz



=



+



# DW-C1 (Convex probe), array elements: 80

3.3MHz





# Products display

**DW-L2 (Linear probe)**  
**array elements: 128**

10.0MHz



**DW-L1 (Linear probe)**  
**array elements: 128**  
7.5MHz



DW-C2 (Microconvex probe)  
array elements: 128

6.0MHz



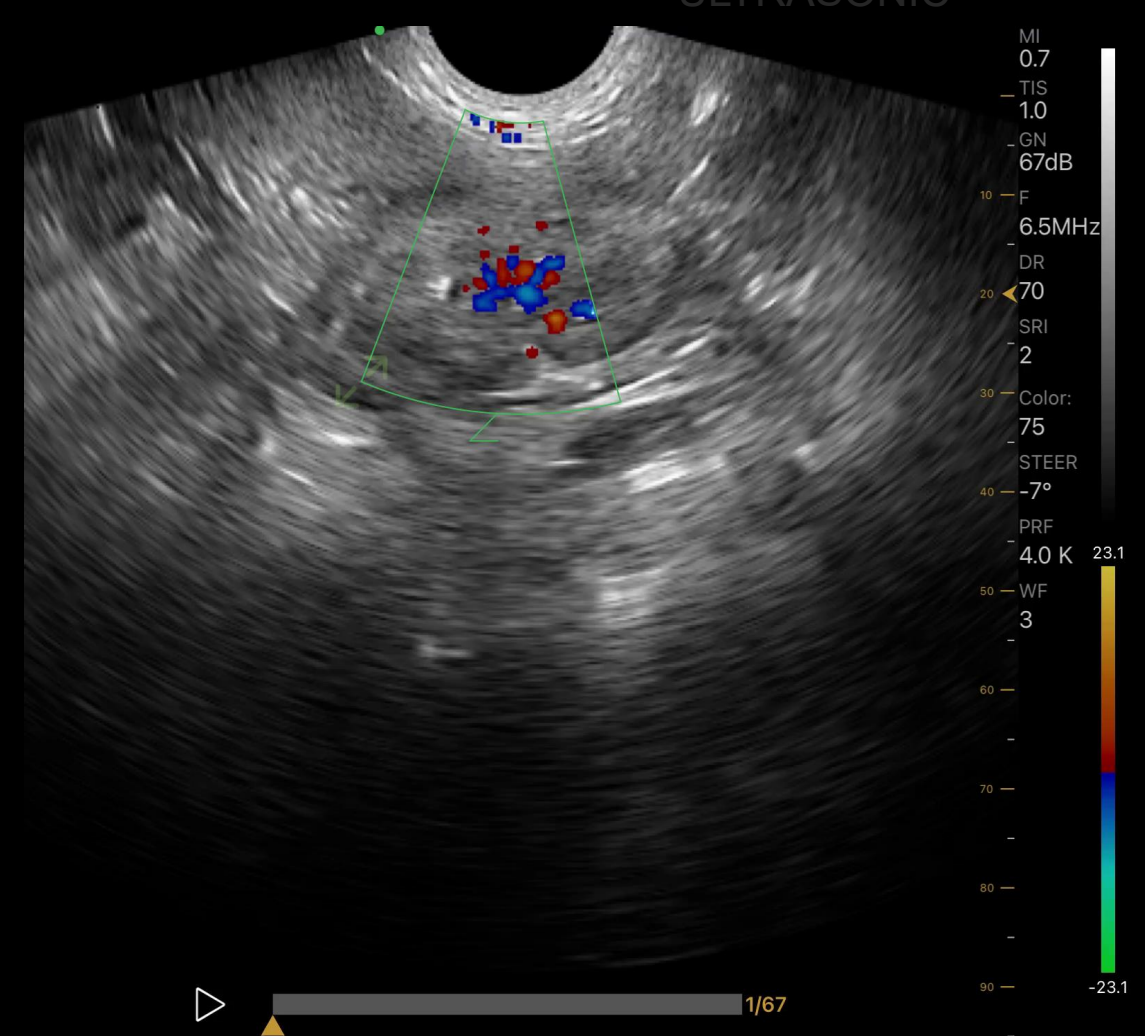
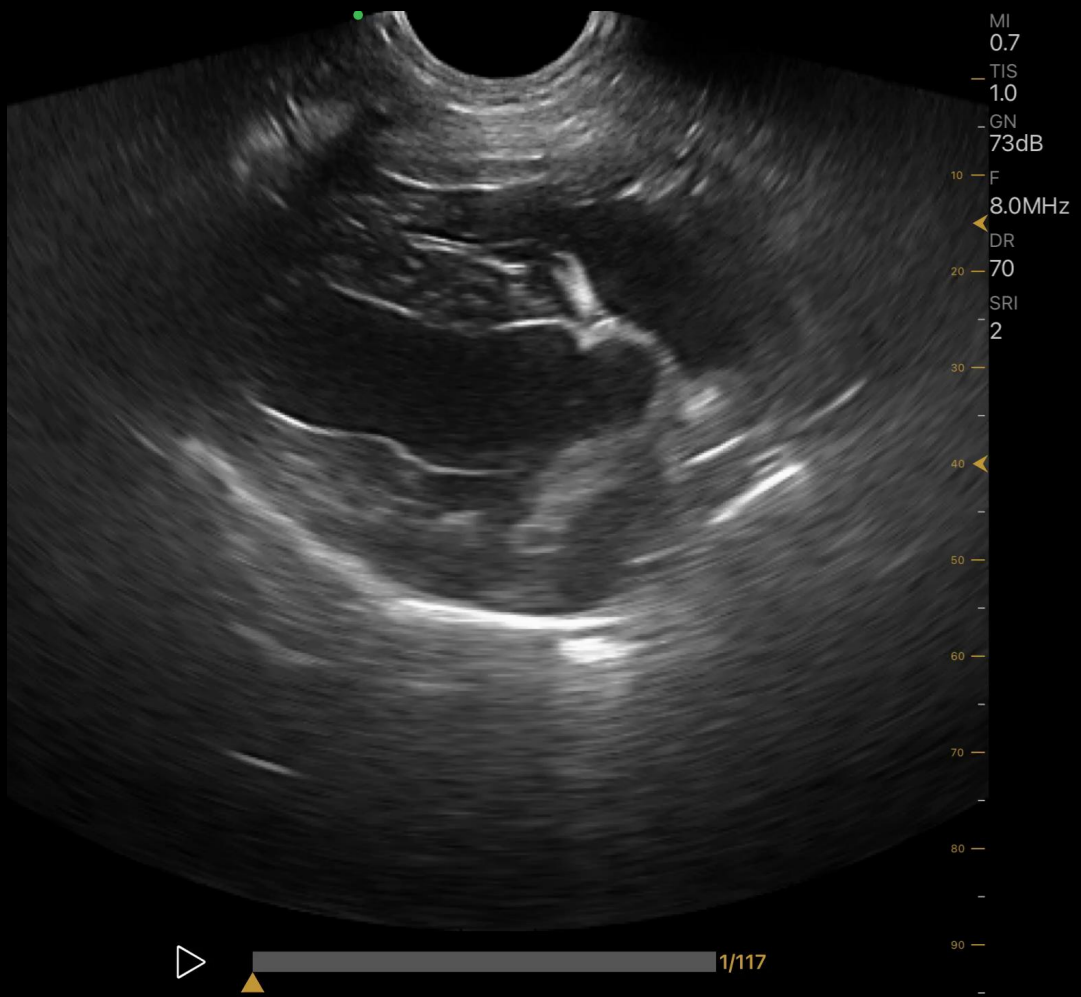
DW-P1 (Phased array probe)  
array elements: 128

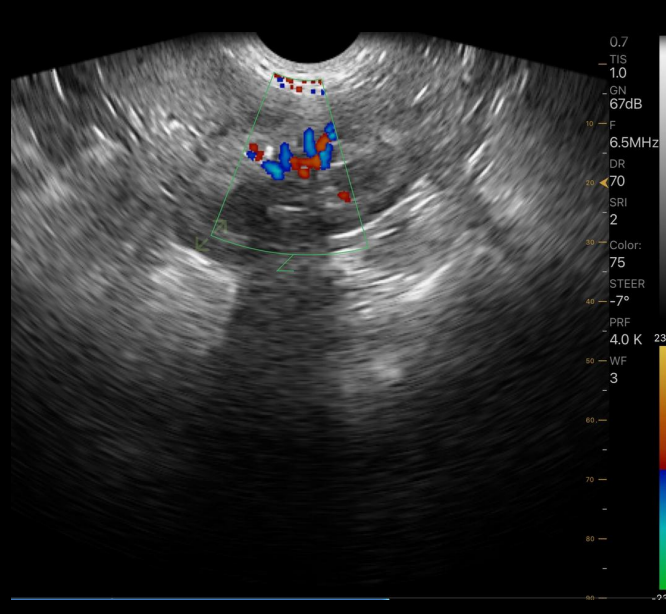
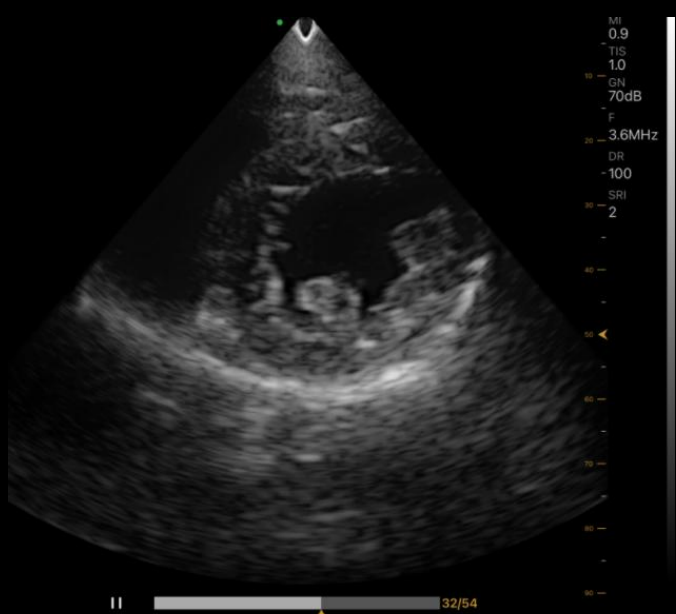
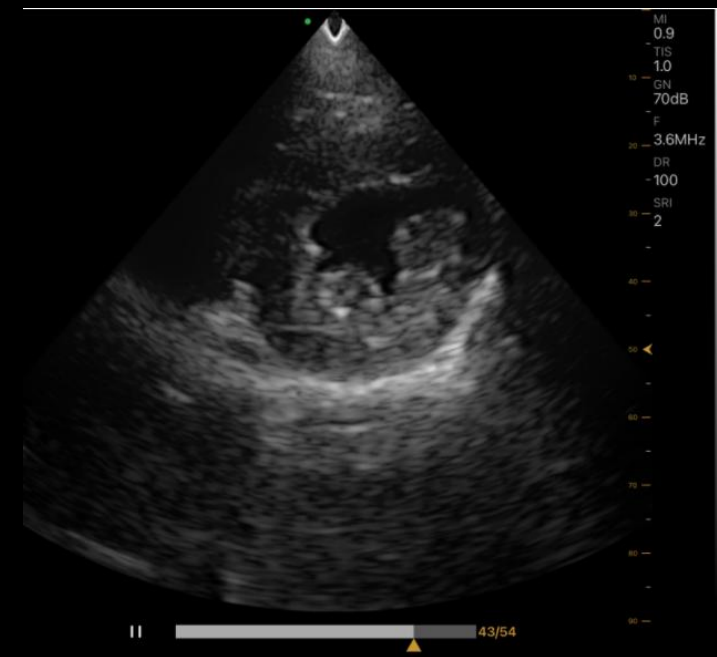
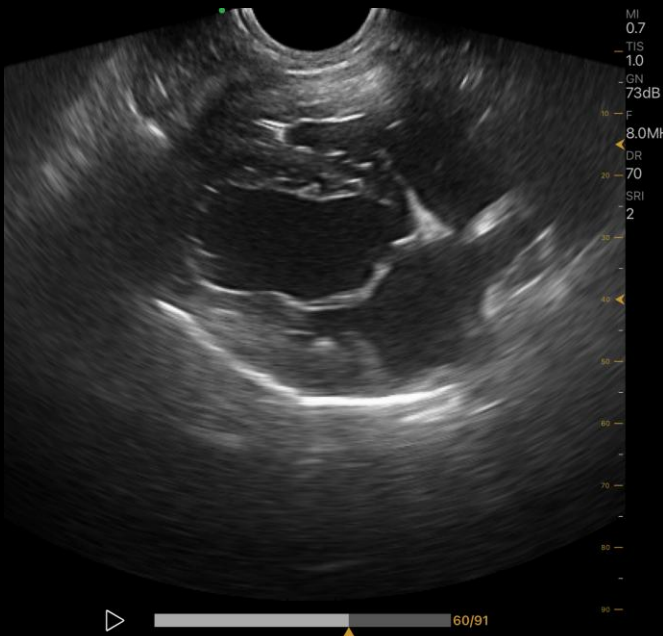
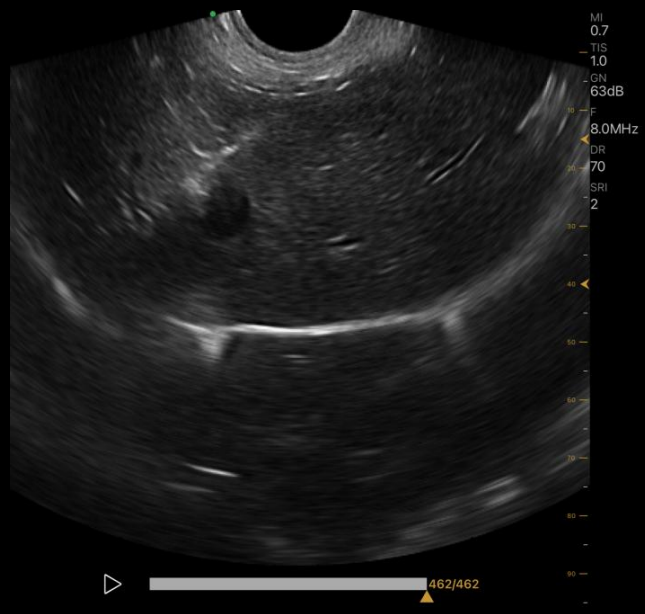
2.7MHz

# Imaging showcase

DIAGNOSTIC  
APPARATUS

ULTRASONIC







# Packing case

STEP  
/2

