



# Aisense series

Hand Carried Ultrasound

# Design Concept



Eye protection  
displayer



Bionic streamline  
design



Magnesium alloy  
material



# Design Concept

- *Portability*
- *Quick charging*
- *Long battery life*
- *Easy for disinfection*
- *Covering various clinical scenarios*



# Workflow



空腹8-12h，平卧位，探头置于剑突下中线上偏左。  
显示肝左叶纵切面，特别是横沟部。贲主动脉长轴切面。食管下段斜切面。

科室：腹部

取消投屏 退出

空腹8-12h，平卧位，探头置于剑突下中线上偏左。  
显示肝左叶纵切面，特别是横沟部。贲主动脉长轴切面。食管下段斜切面。

## Teaching Assistant

13:33

Download

大小 192.168.137.1

## Himobile

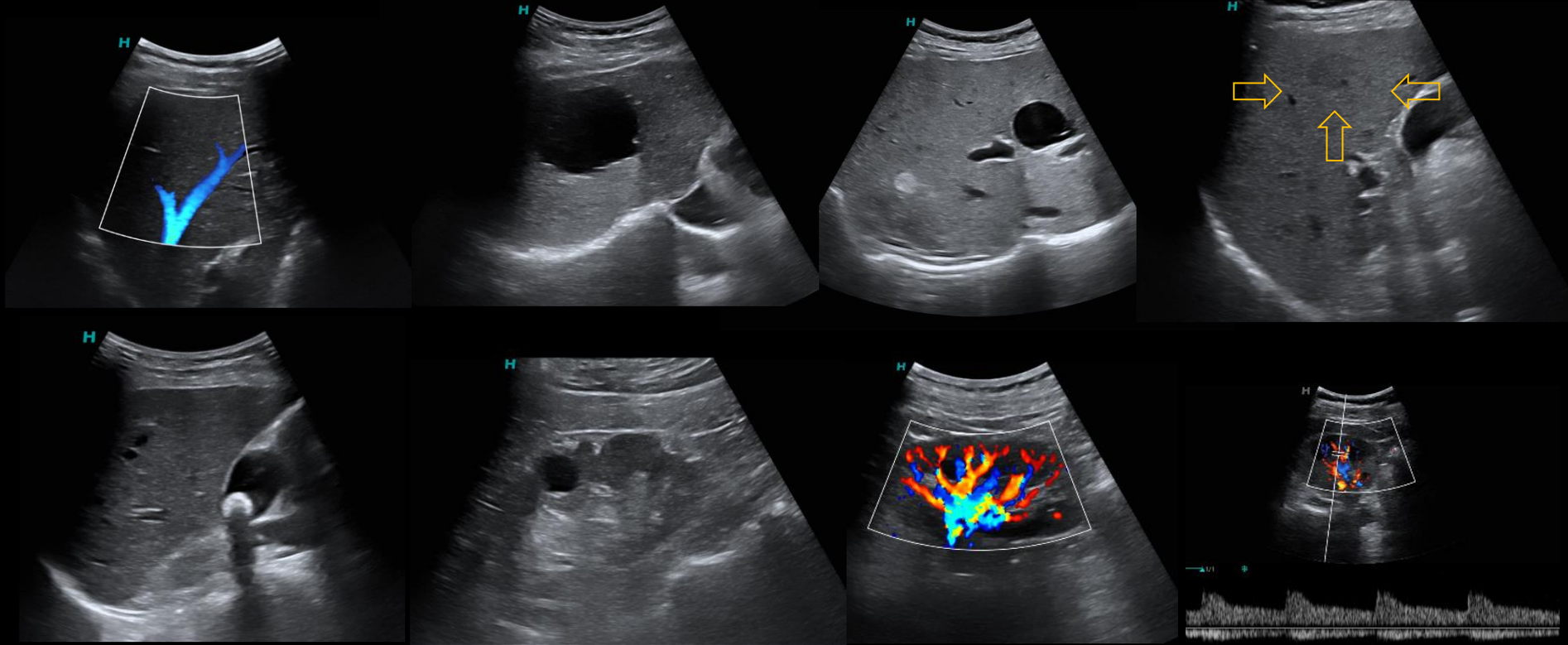
# Probes

*covering common clinical scenarios*



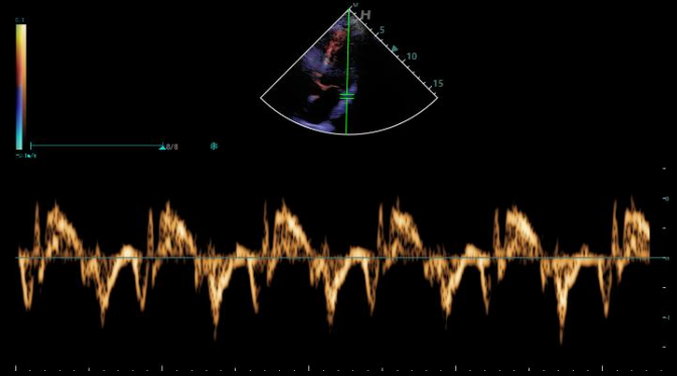
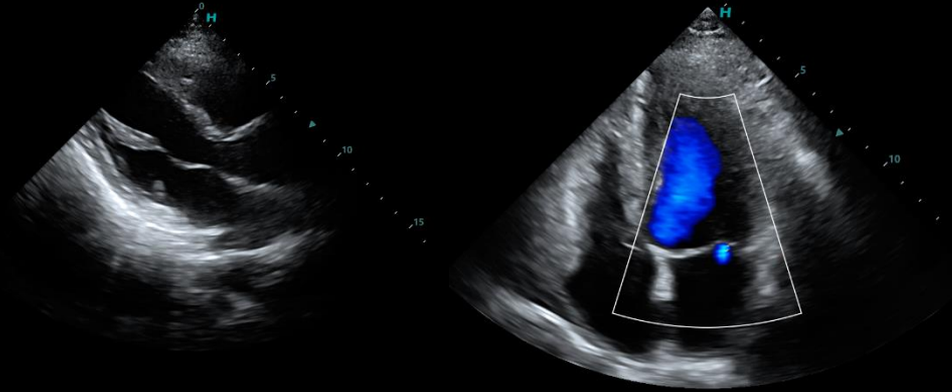
# Clinical Image

## Abdomen



# Clinical Image

## Cardiovascular

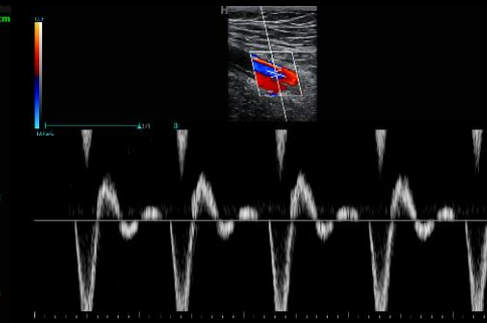
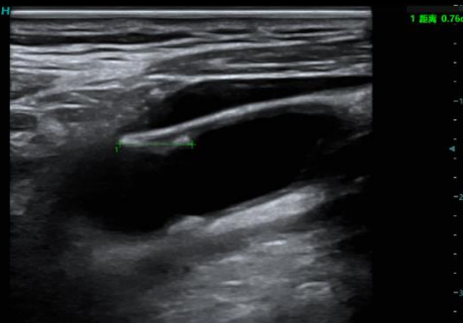


MI 0.54 TS 0.46

1	测量项目	数值
1	左房内径(舒张末期)	0.49mm
2	左房内径(收缩末期)	0.36mm
3	左房内径(平均)	0.41mm
4	左房内径(舒张末期)	0.55mm
5	左房内径(收缩末期)	0.87
6	左房内径(平均)	0.87
7	左房内径(舒张末期)	0.99mm
8	左房内径(收缩末期)	0.59mm
9	左房内径(平均)	0.79mm
10	左房内径(舒张末期)	0.90mm
11	左房内径(收缩末期)	1.00
12	左房内径(平均)	1.00

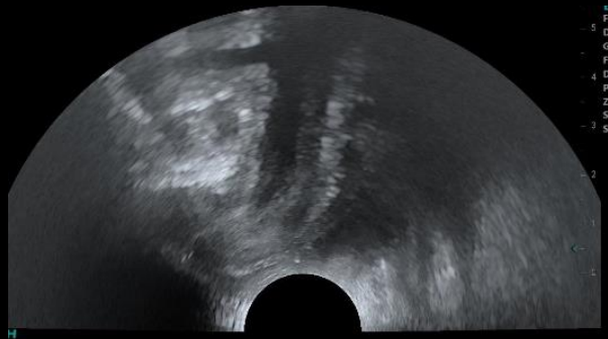
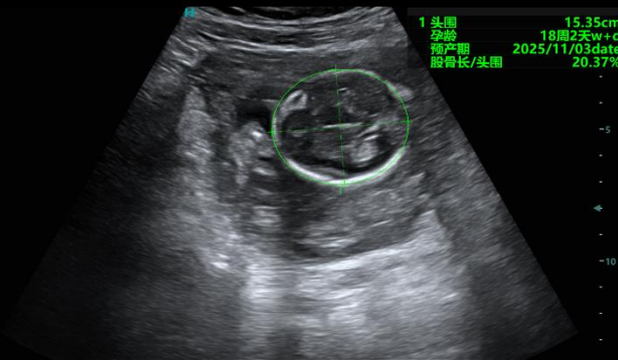
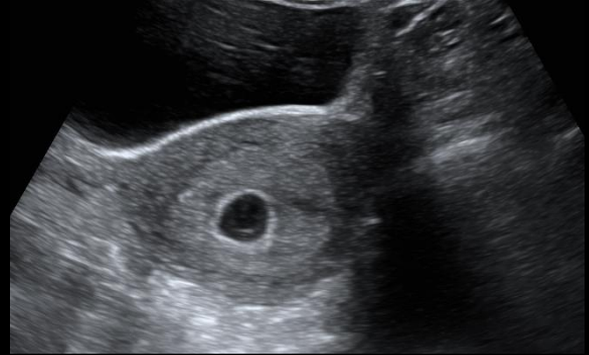
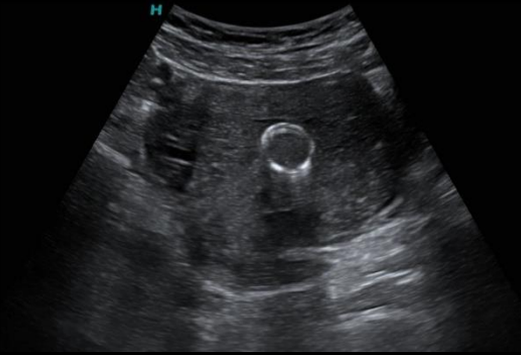
Hisense

F 10.0MHz  
D 1.5cm  
G 140  
R 18  
DR Ho  
OK Ho  
Power 55.0%  
2.1.1  
Depth 10  
Refract 2



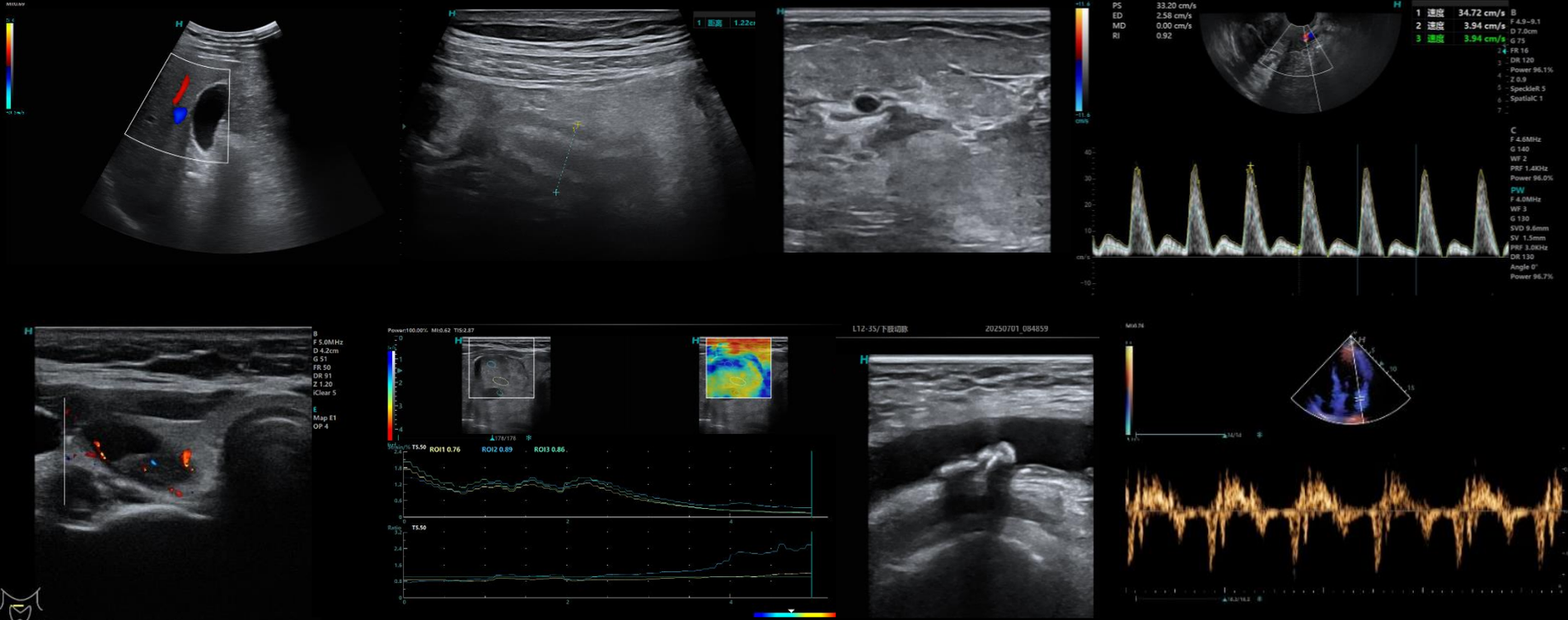
# Clinical Image

## OB & GYN



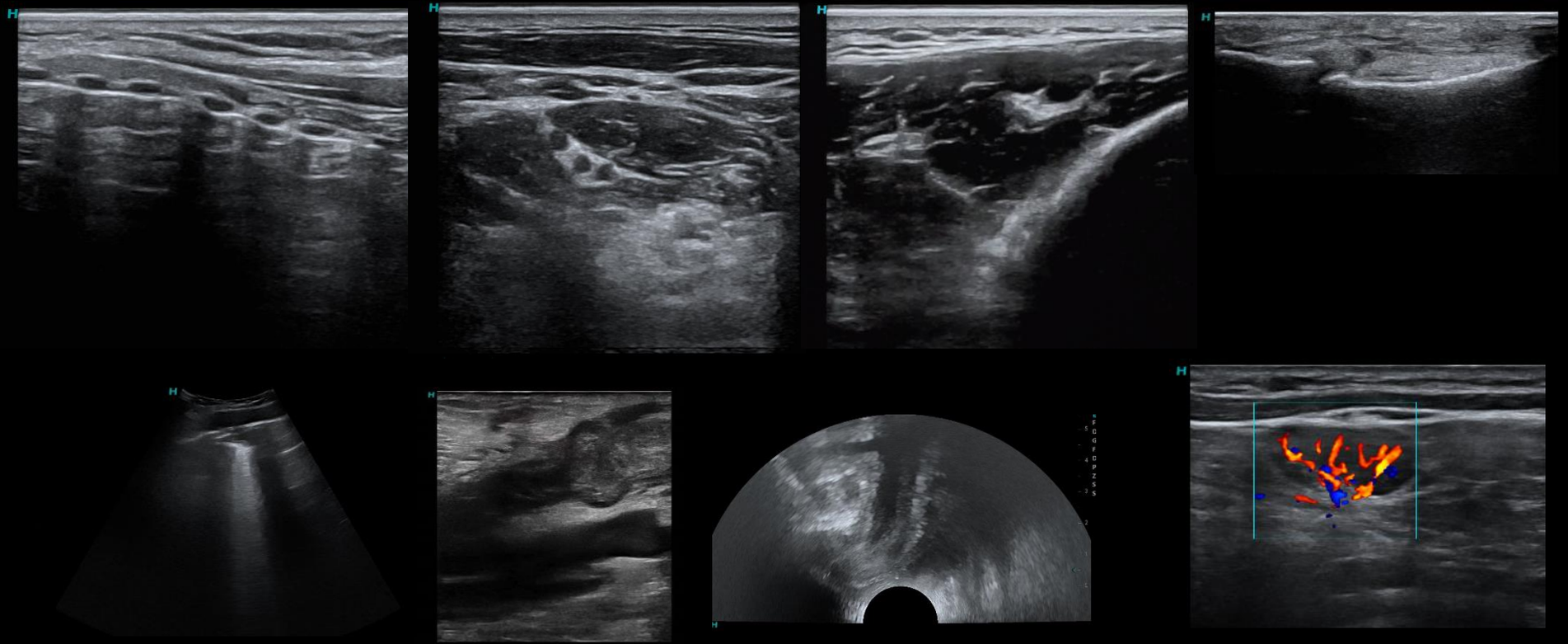
# Clinical Image

## General



# Clinical Image

POC





*Aisense* *make everything easier*



<http://med.hisense.com>