

Hisense Medical



Smart Future In Your Hand

Qingdao Hisense Medical Co.,Ltd.

Address:No.399,Songling Road., Laoshan,Dist.,QingDao,China.Landline:+86-352-55753858
Website:<http://medical.hisense.com/>

All rights reserved by Qingdao Hisense Medical Co.,Ltd.
Product design and Technical specifications are subject to change without prior notice.
This document is just for your reference only.

Hisense Medical

Make Diagnosis
Much Easier



HD70

Hi Smart In Your Hand

Smart Future In Your Hand

HD70

Smart General Imaging Ultrasound

HD70, the new ultrasound series released by Hisense Medical. New imaging platform HPower, CPU&GPU collaborative architecture, new designed core composition of system, software beamforming, work together and make computing power of ultrasound unit exponential increase. It gains you a higher image uniformity and spatial resolution, and increases the image quality and accuracy of every high-end imaging function.

Smart Future In Your Hand



Brand-New Platform



Smart Workflow



Smart Measurement



Smart Diagnosis



Smart Eye

Excellent imaging

One new generation of Hpower platform

Hisense ultrasound use new imaging platform HPower with advanced CPU&GPU collaborative architecture loaded, achieve software beamforming, significantly enhance data upload and floating point arithmetic through wide-area imaging tech, make accuracy and speed of signal processing improve greatly. All of this finally create the images with much higher uniformity, resolution and frames per second.

Decrease the emit times, decrease interval before ultrasound image captured.



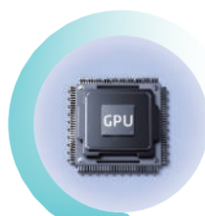
Region Scanned
Region Received

Lossless Data Upload



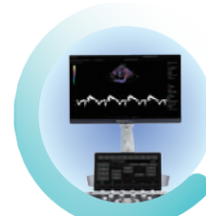
Beam synthesis

Improvement of floating point arithmetic's accuracy and speed



Signal Processing
Image Processing

Higher color rendition and more details



Hi-LED Display

2nd Generation Hi-LED HD Medical Monitor



Borderless Screen Design
Screen-to-body Ratio Reach **88.3%**



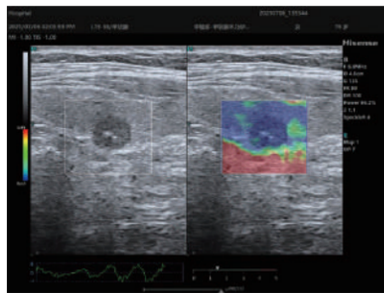
Faster Response
Smoother screen, faster Response, **36%** better than last generation



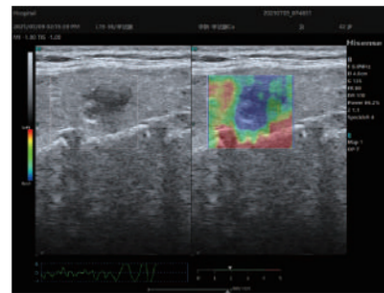
Eye-protection
Use eye-protection tech, including no photo screen flash and anti blue-ray

Advanced Function

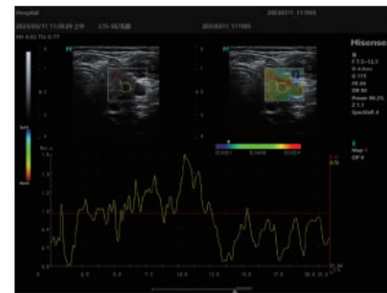
Elastic Imaging



Elastic Imaging - 1



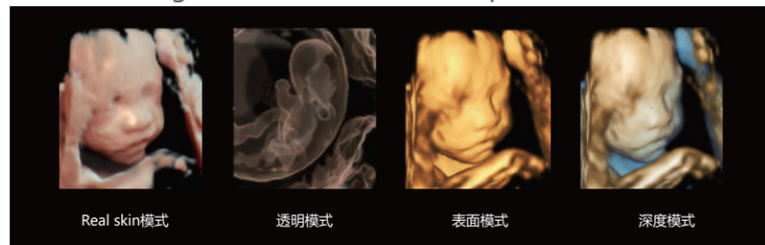
Elastic Imaging - 2



Elastic Imaging Quantitative Analysis

3D/4D Imaging

Rich rendering modes, which could adapt different scenes of ob exam.

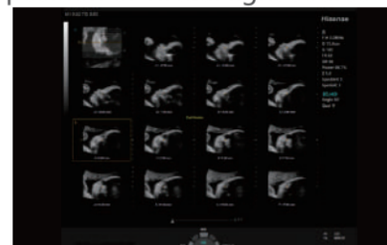


Real skin模式 透明模式 表面模式 深度模式



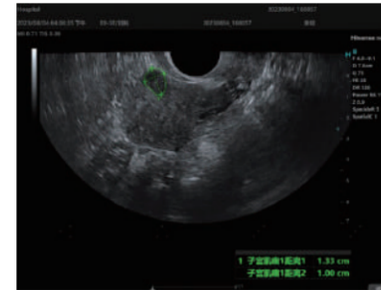
Free Anatomical Section

Projection light source: Gain different shadow effect by changing position of virtual light source.



Multi-slice Tomography Scan

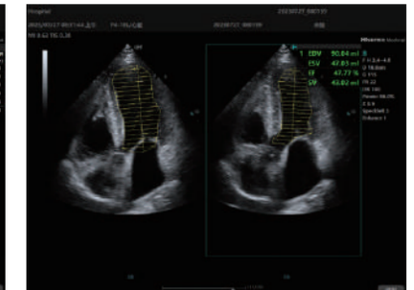
Auto Measurement



Auto UM Hysteromyoma Auto Measurement



Auto FLC Follicle Auto Measurement

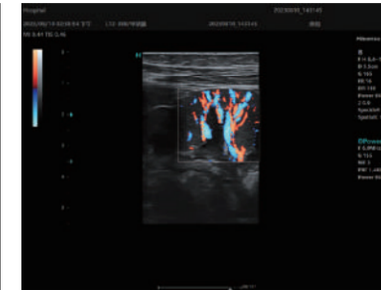


Auto EF Cardiac Function Auto Measurement

Advanced Blood Flow Imaging



High Resolution Blood Flow

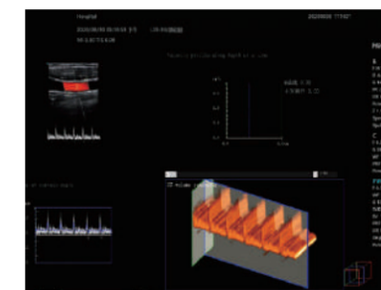


Elaboration Blood Flow

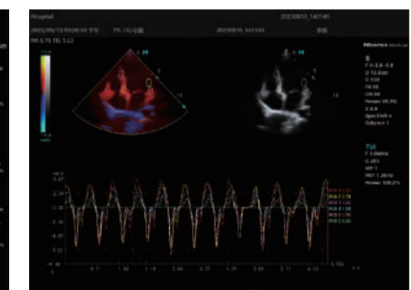


3D Blood Flow

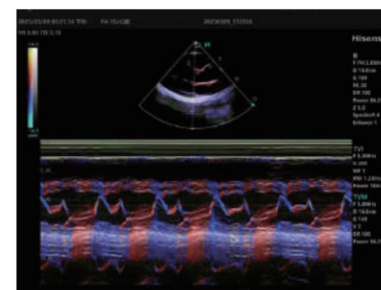
Unique Technology



3D PW



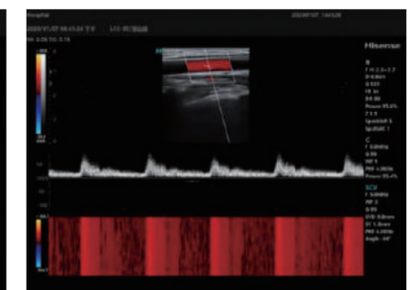
TDI Quantitative Analysis



Tissue Doppler Imaging M-Mode View



MSV Auto Blood Flow Analyze



SCV Spectral M Mode

Solutions

Solution for General Medical Examination

Examination Comprehensive and Efficiently

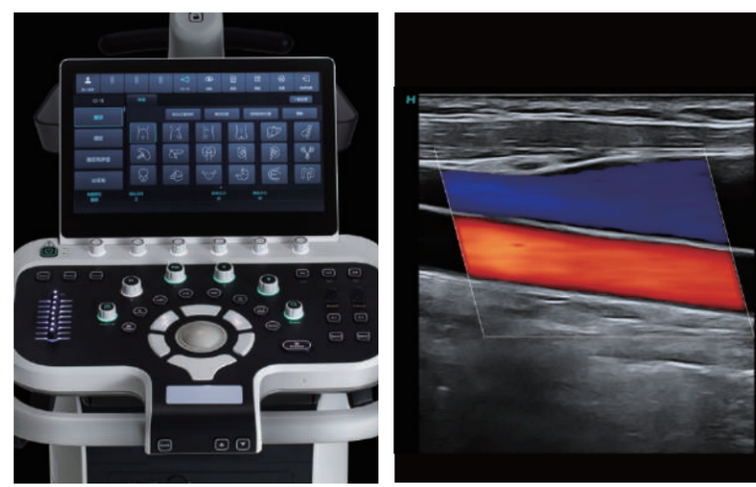
- ◆ Clear imaging, High-efficiency Exam
- ◆ Comprehensive, Easily, Efficient
- ◆ Considerate Design, High Accessibility
- ◆ Self-learning, Instantly Improvement



Solution for Geriatric Medical Examination

Examination Simple, and Easy to use

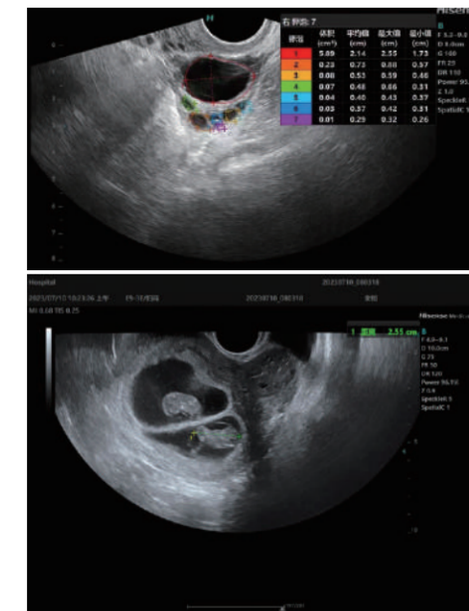
- ◆ Simple, Easy to use, Efficient process
- ◆ Considerate Design, High Accessibility
- ◆ Teaching System, High-efficiency Exam



Solution for Genital Application

Smart Auxiliary Precise Measurement

- ◆ Auto Measurement, Quantitative Evaluation
- ◆ Specialized Probe, Easy to Use
- ◆ Extra Wide Angle, Scan Easily



Solution for Musculoskeletal Application

High Frequency Probes Excellent Imaging

- ◆ Diversely Profession Probe design
- ◆ Ultra-wide Bandwidth, Clear Image
- ◆ Puncture Enhancement, Angle Indicator

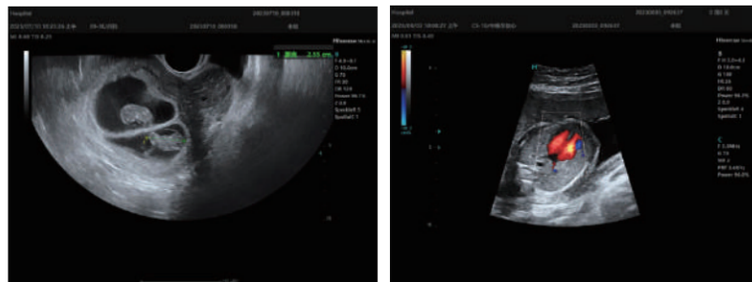


Efficient Experience at Your Fingertips

Solution for Gynaecology and Obstetrics Application

Care for Women Auto Measurement

- ◆ Considerate Design, High Accessibility
- ◆ Auto Measurement, Convenience and Efficient
- ◆ Teaching System, High-efficiency Exam



轻巧灵动，方便移动位置

Comfortable and easy to operate

Unique man-machine engineering design, electric lifting, rotationally adjustable control panel, gain you comfortable operating experience, and have a higher work efficiency. Adjustable Height Allows Doctors of Different Height to Perform Scan when Stand.



Diversified Probe Type

- ◆ Comprehensive Probe Series cover All Clinical Application
- ◆ Single Crystal Probe, High Penetration and High Resolution in One Probe
- ◆ Improve Your Diagnosis Confidence

