





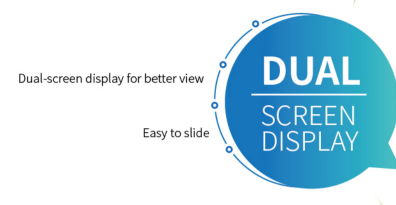




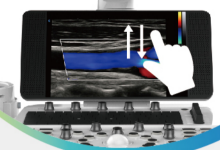
Industry-leading Design

19 inch HD LED monitor Rotatable:±90°







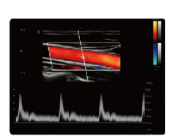


SUPERIOR :: WORKFLOW



► Intelligent Focus

- Automatically detect the focus position according to the depth
- Focus on the interesting area to improve the quality
- Efficient and intelligent



► Intelligent Doppler (Optional)

- Automatically adjust the ROI direction and PFR in color mode and doppler gate in PW mode
- Saving time, Efficiency
- Much easier for the sonographor



Raw data

- Provide the freedom to perform image adjustments;
- Speedy scanning time, save the processing time
- Efficiency and fast

19 inch HD LED monitor

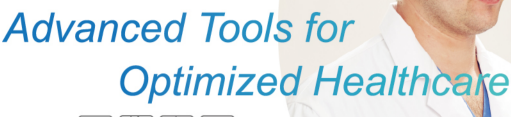


- 90% image area
- full screen function, deliver the large image;

10.1 inch HD touch panel



- Super responsive
- Ergonomic tilting ensures all-dimensional, multi-angle visualization;
- Customized layout, just one-touch operation ease of use.



















- · Up to 210° extremely wide angle
- · Provide more diagnostic information
- · Save time, improve the efficiency



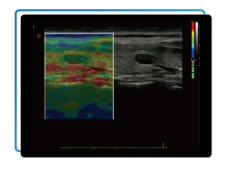
Auto Breast Lesion Detection

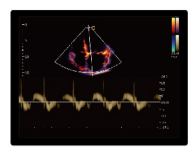
- · Automatically detect breast lesion
- · Provide the size
- · Efficient for the diagnosis



Quantitative Elastography

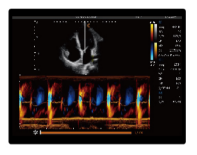
- · Display the elasticity of different tissues in different color
- · Provide more clinical information, especially for breast tumor, thyroid, liver and prostate
- Strain ratio measurement quantitatively gives the ratio between the average strain of the selected region and of the nearby normal tissue region.
- · Available on versatile transducers.





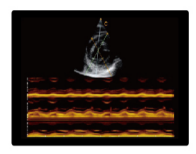
TDI

- Tissue Doppler imaging is a novel echocardiography technique that directly measures myocardial velocity.
- Systolic TD measurements assess left and right ventricular myocardial contractile function. Diastolic TD values reflect myocardial relaxation.



Color M

- Provide cardiac movement information efficiently
- Display corresponding blood flow direction information
- Easy to detect regurgitation



Free Steering M Mode

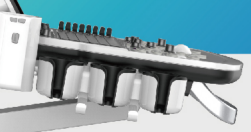
- Obtain accurate cardiac function analysis data.
- Obtain accurate cardiac measurement parameters of any section and any Angle
- Excellent and convenient for difficult patient examination



Auto IMT

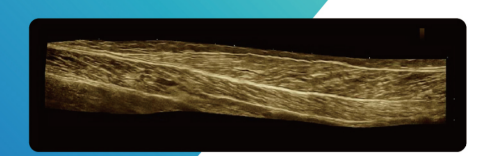
Automatically traces the intima, and measures the thickness of the intima. This allows you to measure the intima faster, more easily and more accurately.

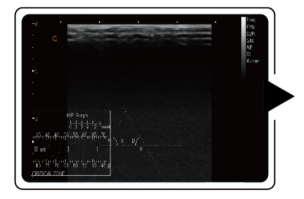




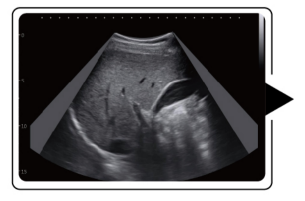


Real Time Panoramic ▶









Smart HIP

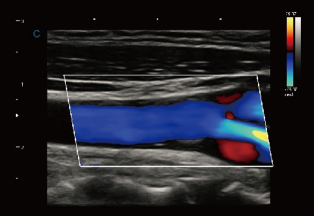
- Use a graph for hip orthotics diagnosis, help clinicians to give a more easier and more accurate diagnoses during the pediatric hip scanning.
- Different angles indicate different level of hip deformity, which is more easier and obvious to see with the aid of the graph. (I, II, D, IIIa, IIIb).

HD CZoom

- Zoom the color information, remain the high resolution
- Important for the small vessel blood information detection, especially for the fetal heart diagnosis.

Virtual Convex

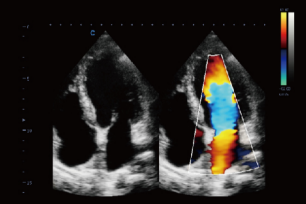
- Enlarge the scanning area in convex probe, same as convex trapezoid
- Better for the big organ display, especially liver, kidney through the rib space



Carotid Plaque, C Mode



Fetal Face, Virtual HD



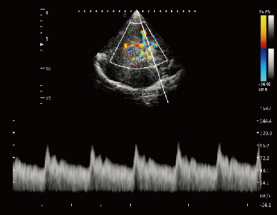
Four Chambers View, B/BC Mode



Pediatric Cerebral Tumor, B Mode



Papillary Short Axis View, B Mode



Transcranial, PW Mode



Auto Follicle Detection, B Mode



Hydronephrosis, B Mode





2.0MHz-6.8MHz Convex D3C60L



7.0MHz-18.0MHz (With FHI) Linear D12L40L



4.0MHz-15.0MHz Linear D7L40L



2.0MHz-6.8MHz Volume V4C40L



4.0MHz-15.0MHz Transvaginal D7C10L



4.0MHz-12.0MHz Transvaginal D6C12L



1.5MHz-5.3MHz Phased array D3P64L



2.0MHz-8.0MHz Phased array D5P64L



2.0MHz-6.8MHz Micro-Convex D3C20L



4.0MHz-12.0MHz Micro-Convex D6C15L

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