

- | | | | | | |
|---|---|---|---|--|--------------------------------------|
|  | 2.0MHz-6.8MHz
Convex D3C60L |  | 2.0MHz-8.0MHz
Phased array D5P64L |  | 2.0MHz-6.8MHz
Volume V4C40L |
|  | 2.0MHz Pencil
D2D16L |  | 4.0MHz-15.0MHz
Linear D7L40L |  | 4.0MHz-6.0MHz
Tee(Adult) T5P64L |
|  | 7.0MHz-18.0MHz
(With FHI) Linear D12L40L |  | 4.0MHz-6.0MHz
Tee(Pediatric) MT5P48L |  | 5.0MHz-16.0MHz
Linear D8L50L |
|  | 4.0MHz-12.0MHz
Transvaginal D6C12L |  | 4.0MHz-15.0MHz
Transvaginal D7C10L |  | 4.0MHz-10.7MHz
Linear D10L30L |
|  | 4.0MHz-15.0MHz
Trans-Rectal D7L40L-REC |  | 1.5MHz-5.3MHz
Phased array D3P64L |  | 2.0MHz-6.8MHz
Micro-Convex D3C20L |
|  | 4.0MHz-12.0MHz
Micro-Convex D6C15L |  | 4.0MHz-15.0MHz
Linear M8L40L |  | 4.0MHz-15.0MHz
Linear M8L60L |

CBit 10

Everything you need



CHISON Medical Technologies Co., Ltd.

Sales & Service Contact Address
 No.9, Xinhuihuan Road, Xinwu District, Wuxi, Jiangsu, China 214028
TEL: 0086-510-85310937
FAX: 0086-510-85310726
EMAIL: export@chison.com.cn

Ergonomic design



13.3 inch HD touch panel

Superbly responsive
Customizable interface
Ergonomic tilting ensures all-dimensional,
multi-angle visualization



23.8 inch Wide HD LED

Gel warmer

13.3 inch Touch screen

Height adjustable

Battery

Four probe connectors



Expands the speciality

Dual-Screen Display

Dual-screen display for better view: touch screen, main screen

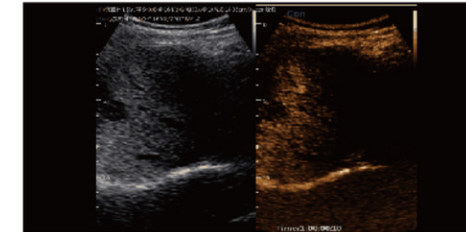
Easy to slide

Finger-gesture to ZOOM in and ZOOM out

For convenient measurement, rotation

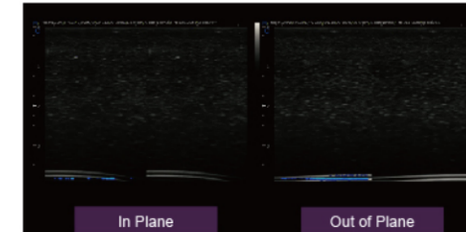
Highly Improved productivity

SonoContrast



- An innovative technology.
- Higher sensitivity.
- Better contrast.
- Adapt to all probes: linear, convex, phased array, transvaginal.

SonoNeedle



- Enhance the display of needle during puncture.
- Better performance than traditional needle enhance technology.
- No angle dependence.

Color Panoramic imaging



- Enlarge the scanning area in real time, provide the more color information.
- Useful for the large vessel especially the upper extremity and low extremity.



Intelligent Doppler

- Automatically adjust the ROI direction, PFR in color mode, doppler gate in PW mode.
- More efficient.
- Much easier to measure.
- Allow you to focus on patients better.



Intelligent Focus

- Automatically optimize the focus position.
- Focus on the interesting area to improve the image.
- Efficient and intelligent.

Raw Data

- Adjust the parameters after freeze (gain, TGC, dynamic) .
- Speedy the scanning time, save the processing time.
- Efficiency and fast .



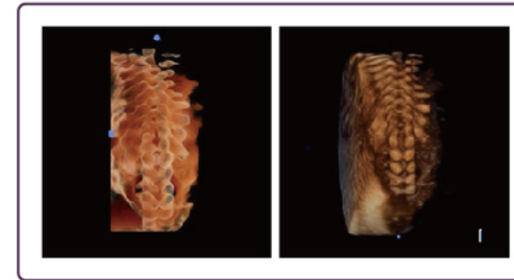
Intelligent-OB

- Intelligent software for OB, High efficiency and precise measurement tools.
- Automatically measure: BPD, HC, AC, FL, NT.
- One step to obtain the result.



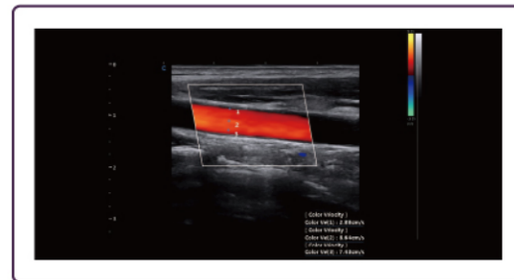
SonoCrystal

- To do prenatal diagnosis especially assess the spine, ribs and skin.
- Effective enough to differentiate soft tissue and bony structures.
- Give particular information on the contour of the ribs and enabled inference on mineralization.

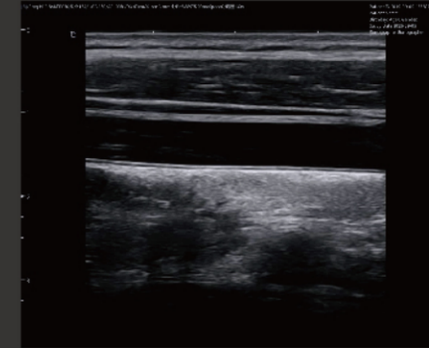


SonoColor

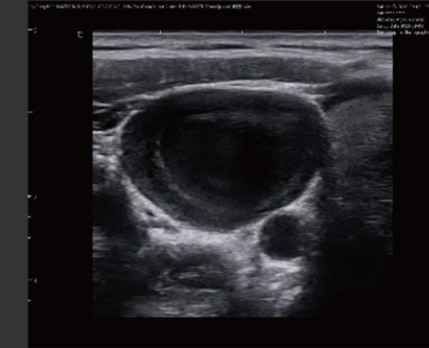
- Automatic measure the velocity of blood flow in C Mode.
- Provide quantitative flow analysis without spectrum.



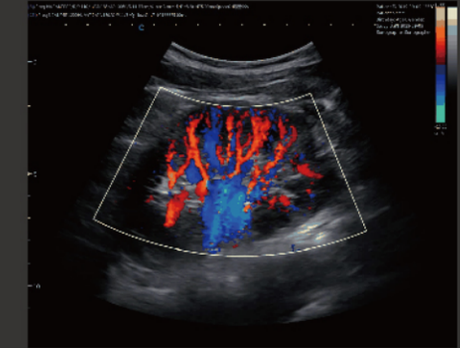
Better diagnostic confidence



Carotid, B Mode



Jugular Vein, B Mode



Kidney, C Mode



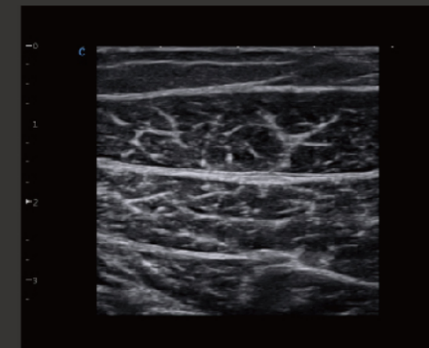
Left ventricular short axis, B Mode



Left ventricular long axis, B Mode



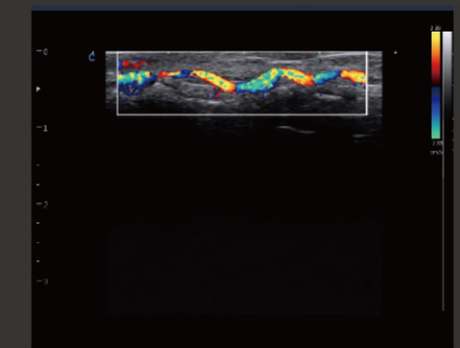
Thyroid, B Mode



MSK, B Mode



Vertebral Artery, B Mode



Fingertip blood flow, C Mode