

QBit 3

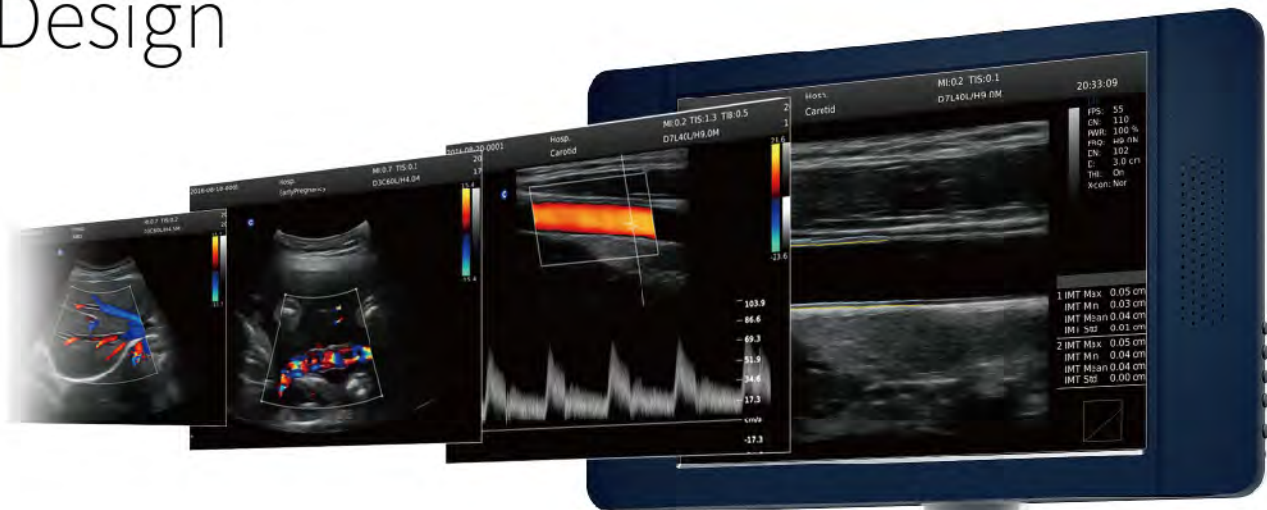
Slim · Smart · Significant · Streamlined



CHISON QBit 3, a slim console color doppler system, offers ideal patient care with its easy mobility, smart features, significant performance and streamlined workflow, to strengthen the clinical confidence and speed the diagnostic decision.



Slim Design



- 15" LED Monitor
-90°~90° rotatable
0°~90° foldable
- Replaceable probe holder
- Cable management
- Facing front printer socket
- Rotatable keyboard: -45°~45°
- Two probe connectors



Smart Features

Demo Features

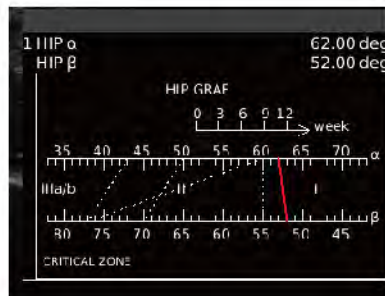


Complete DICOM function

DICOM SR, transfer, print, etc.
Professional DICOM structure report;
User definable measurement in DICOM SR;
User selectable DICOM transfer format;

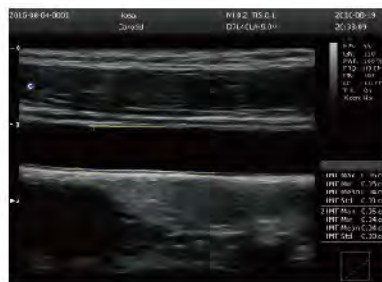


HIP graf & image rotation



- Use a graph for hip orthotics diagnosis, help to make a easier and more accurate diagnosis during pediatric hip scanning.
- Different angles indicate different level of hip dislocation, which is easier and more obvious to see with the aid of the graph (I, II, D, IIIa, IIIb,);
- Image rotation: 0°, 90°, 180°, 270°, for right hip scanning and measurement

Auto IMT



- The automatic intima-media thickness measurement helps to make the diagnosis automatically for fast carotid exam
- Providing the detailed result of the intima thickness measurement helps to make the diagnosis automatically





Streamlined Workflow

the doctor to
during the

uniformity, which
of the graph.

direction of the

- Streamlined process, six one key
- Shortcut key for quick reaction
- User -friendly interface
- Anatomy-specific presets
- Efficient data management

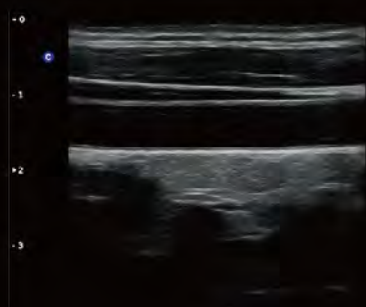


ement

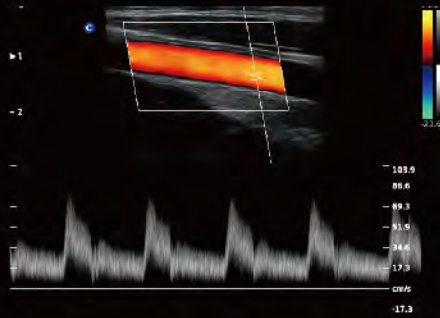
ness,



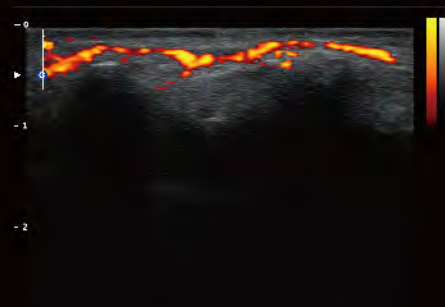
Significant Performance



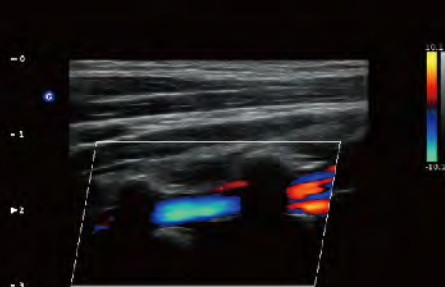
Carotid, B Mode



Carotid, PW Mode



Finger Vessel, CPA Mode



Vertebral Artery, C Mode



Thyroid, B Mode



Liver, C Mode



Fetal Heart, B Mode



Umbilical Cord, C Mode



Kidney, C Mode

Specifications

Imaging Modes & Features

- . B, 2B, 4B, B/M
- . CFM, B/BC, PW
- . PD, Directional PD
- . Triplex
- . Trapezoidal Image
- . 2D Steer
- . Chroma B/M/PW
- . HIP graph
- . Full screen
- . Super Needle(option)
- . Auto IMT(option)
- . DICOM

Professional Clinical Applications

- . ABD
- . OB / GYN
- . Vascular
- . MSK
- . Small Parts
- . Urology
- . Pediatric

Image Processing Technologies

- . Speckle Reduction Algorithm (SRA)
- . Compound Image
- . Q-image
- . Q-flow
- . X-contrast
- . Q-beam
- . FHI



2.0 - 6.8 MHz Convex
D3C60L



4.0 - 15.0 MHz Linear
D7L40L



4.0 - 12.0 MHz Transvaginal
D6C12L



4.0 - 15.0 MHz Transvaginal
D7C10L



4.0 - 15.0 MHz Trans-Rectal
D7L40L-REC



2.0 - 6.8 MHz Micro-Convex
D3C20L



4.0 - 10.7 MHz Micro-Convex
D5C20L



4.0 - 12.0 MHz Micro-Convex
D6C15L

CHISON Medical Technologies Co., Ltd.

Sales & Service Contact Address:

No.9, Xinhuihuan Road, Xinwu District, Wuxi, Jiangsu, China 214028

T E L : 0086-510-85310593 / 85310937

F A X : 0086-510-85310726

E M A I L : export@chison.com.cn

We reserve the right to make changes to this catalogue without prior notice.
Please contact our local dealer for the latest information.

QBit 3-20170825