

- Q9 Set The New Standard Of Excellence

CHISON Q9 is a brand-new platform ultrasound system, which is designed to work in all clinical environments - from small private clinic to the patient bedside in the hospital or emergency room. Advanced imaging technology and flexible configuration can meet all the clinical applications such as Radiology, OB/GYN, small part muscloskeletal, cardiology, etc. A work-flow oriented User Interface is built to allow user-friendly operation with minimum soft key entry. Ergonomical design of keyboard, 15 inch LCD large display, double probe connectors, USB and DICOM connectivity make your scan FAST and EASY, and allow you to focus more on your patients.

Q5

Best-in-class compact, multi-purpose ultrasound

CHISON Q5 delivers superb image quality for multi-applications in abdomen,OB/GYN,small parts, urology and MSK. With the advanced technologies of SRA, THI, it provides better contrast resolution, which greatly helps the diagnosis of difficult-to-scan patients. A work-flow oriented User Interface is built to allow user-friendly operation with minimum soft key entries. Ergonomical design of keyboard, 15 inch LCD large display, double probe connectors, USB and DICOM connectivity make your scan FAST and EASY, and allow you to focus more on your patients.





ECO5

Ultra-Portable, Ultra- Affordable, Color doppler

SonoTouch 30 -

Get In Touch With The Future Of Ultrasound

The confusing buttons and keyboards of yesterday's ultrasound systems can get in the way of health care. It is time to switch to SonoTouchTM and experience the amazingly intuitive user interface designed to help the way you work, with the performance you need.





I8 ALL IN ONE,Beyond Your Expectation

Chison i8 is a new generation ultrasound system . Integrated with advanced technology, superior image quality and ergonomic design, i8 provides you with comfortable and efficient scanning experience. The shared service configuration allows you to easily select any of many clinical applications including AB, OB/GYN, Cardiology, Vascular, Small Parts, Breast, and MSK.

I9

A Premium System Built Into the Future

i9 is a versatile premium ultrasound imaging system that provides a comprehensive diagnostic solution to our valuable users in all types of clinical environments. Its wide range of clinical applications include AB, OB/GYN, cardiology, general imaging, shared service, MSK and many other specialized applications.





-I3

4D Color Doppler! Fast-Light-Quiet-Smart

The revolutionary i3 provides you outstanding 2D images and fast 4D volume images, while the streamlined workflow makes your busy practices much easier and efficient.

iVis 30

Affordable,Compact and Reliable 4D Color Doppler

The state of art iVis30 is a breakthrough in traditional ultrasound technology. three dimensional scanning of an object with simultaneous visualization of the A, B and C planes. This revolutionary multi-beam technology, displays 3D images in real time, goes beyond the boundaries of traditional ultrasound and allows to see the movement of an object in real time.

Compared to widely available 2D ultrasounds. This advanced technology gives the radiologist additional information for a more accurate diagnosis and higher patient care.





– ECO1 Premium Design

Fashional Design

Excellent Performance

Intelligent Workflow

Complete solution for accessories

ECO3

Great Value

- 12" LED
- Rotatable LED within 30°
- 2 probe connectors
- Built-in battery: 2 hours
- Memory up to: 320G
- 9 types of probes
- DICOM 3.0(optional), USB





-ECO3 EXPERT

Black & White with Doppler, Stunningly Good.

iVis 20

Great value! B&W with 4D

The new iVis20 system has set the new standard for affordable 4D ultrasound in this very competitive market.

With the advanced technologies of 4D volume rendering, compound imaging, multi-beamformer imageing, it provides superb images in 2D,color,PW,4D. The streamlined workflow, ergonomic outlook and compact design improves your work efficiency at easy. Try iVis20, upgrades your diagnosis capability to 4D t attractive price!





8500

High Definition

- 15"LCD Monitor or CRT Monitor (optional)
 2 USB ports,Ethernet port
 Full digital beam-former
 Harmonic imaging,Compound
 Broad Variety of transducers
 Various measurements and automatic reports
 VET is also available