



# 10.1 inch HD touch panel

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





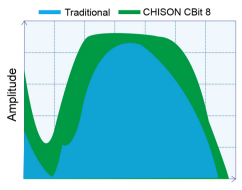
21.5 inch HD LED monitor Rotatable:±90°



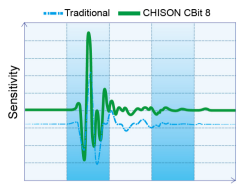


# Single Crystal Technologies

 CHISON CBit 8 uses the latest advance in transducer technology, which has wider bandwidth, higher sensitivity and better signal-noise ratio, providing superb anatomic details to users, delivering excellent resolution and penetration, especially during difficult-patient scanning.



Frequency(MHz)



Time(usec)

# Strain and Strain Rate

- A new non-invasive method for assessment of myocardial function.
- Ability to differentiate between active and passive movement of myocardial segments, to quantify intraventricular dyssynchrony.
- To evaluate components of myocardial function.

# 42 trans-

# Wide Angle Transvaginal Probe

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



# 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.

# **Auto Thyroid**

- Automatically locates and traces the thyroid Cyst.
- Automatic measures the size, area and perimeter.



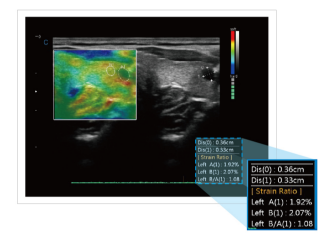
# Stress Echo

- Help to confirm or rule out the presence of coronary artery disease.
- Patients with coronary artery blockages may have minimal or no symptoms during rest.
- Symptoms and signs of heart disease may be unmasked by exposing the heart to the stress of exercise.



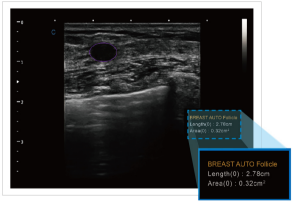
# Quantitative Elastography

- Display the elasticity of different tissues in different color.
- Provide more clinical information, especially for soft tissue.
- Strain ratio measurement quantitatively gives the ratio between the average strain of the selected region and of the nearby normal tissue region.
- Available on various probes



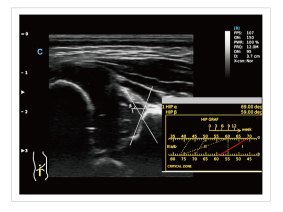
# **Auto Breast Detection**

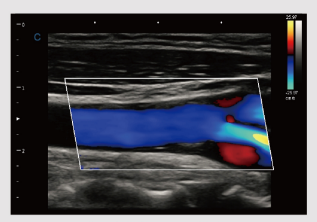
- Automatically detect breast lesion.
- Provide the size.
- · Efficient for the diagnosis.



# Smart HIP

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

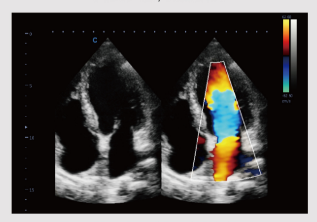




Carotid Plaque, C Mode



Fetal Face, Virtual HD



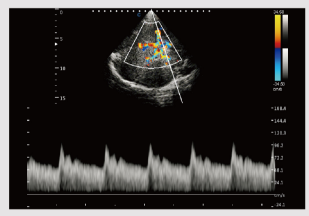
Four Chambers View, B/BC Mode



Pediatric Cerebral Tumor, B Mode



Papillary Short Axis View, B Mode



Transcranial, PW Mode



Auto Follicle Detection, B Mode



Hydronephrosis, B Mode



Sales & Service Contact Address: No.3, Changjiang South Road, Xinwu District, Wuxi, Jiangsu, China 214028