CHISON
Value Beyond Imaging

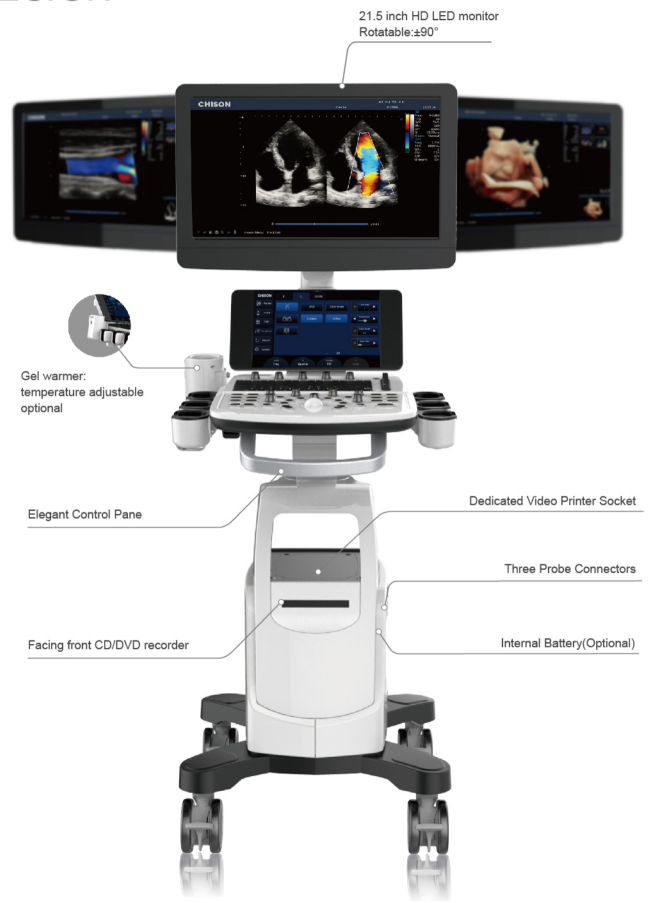
## CHISON CBit 4

Make Life Simple





## INDUSTRY-LEADING DESIGN









**DUAL-SCREEN DISPLAY BETTER VIEW** 

**EASY TO SLIDE** 

FINGER-GESTURE TO ZOOM IN AND ZOOM OUT

FOR CONVENIENT MEASUREMENT, ROTATATION



### • Intelligent Focus •

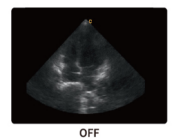
- · Automatically detect the focus position according to the depth
- · Focus on the interesting area to improve the quality
- · Efficient and intelligent



#### • Raw data•

- Adjust the parameters after freeze
- · Speedy the scanning time, save the processing time
- · Efficiency and fast

# BREAKTHROUGH TECHNOLOGIES

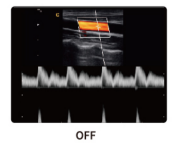


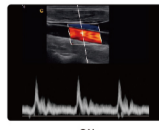


01

#### ► FHI

- ⊗ An innovative technology that using different transmission and receiving methods for different body sized patients, to maximize the resolution without losing the penetration.
- ⊖ Better than traditional THI and phased harmonic which compromise the penetration.





ON

#### ► AIO

- ⊙ Optimize the distorted 2D image by pressing just one key.

## Advanced Tools for Optimized Healthcare



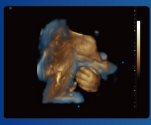








4D







Virtural HD

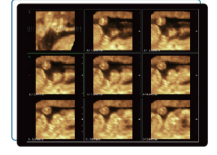
#### ▶ Wide angle TV probe

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



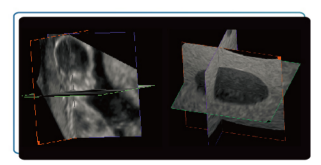
#### ▶ Smart Volume Slice

- · Cut the 3D volume to different slice observe it thoroughly in tomographic view
- · Specialized for deep diagnosis, such as inside clef lip

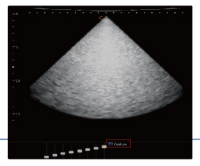


#### HD Niche

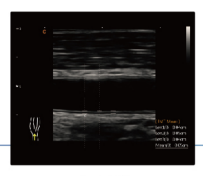
- · Showing three orthogonal plane images (sagittal, axial, coronal view) in 3-dimensional space.
- · As user can observe sagittal, axial and coronal view of a target object by moving the three orthogonal plane's crossing point, it helps user to better understand the internal shape and structure of the target object.



### Advanced Tools for optimized healthcare





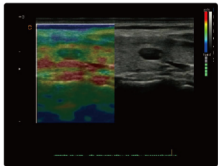


Auto IMT



IMT Mean









### 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 various probes

#### ▶ Auto Follicle Detection

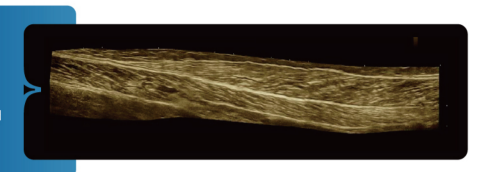
- · Automatically detect the follicles
- · Provide the size of the follicles
- · Efficient for the diagnose

#### ► Auto Breast Lesion Detection

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

#### **Real Time Panoramic**

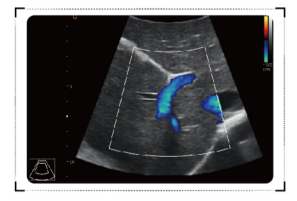
- 1. Real-time curve stitching
- 2. able to do curve measurement
- 3. Sampling can be automatically erased and connected





#### ► Smart HIP

- Use a graph for hip orthotics diagnosis, help the doctor to give a more easier and more accurate diagnosis during the pediatric hip scanning
- Different angle 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)



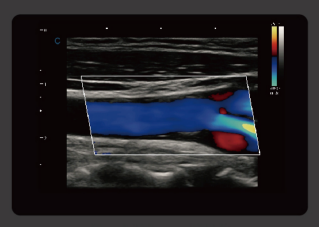
#### ► HD CZoom

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



#### ► Virtual Convex

- Enlarge the scan 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



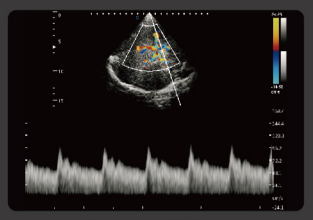
Gestational Sac ,B Mode



Pediatric Cerebral Tumor, B Mode



Follicles, B Mode



Transcranial, PW Mode



Auto Follicle Detection, B Mode



Hydronephrosis, B Mode

# WIDE VARIETY OF TRANSDUCERS



2.0MHz-6.8MHz Convex D3C60L



7.0MHz-18.0MHz 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 D6C1<u>2L</u>



1.5MHz-5.3MHz Phased array D3P64L



2.0MHz-6.8MHz Micro-Convex D3C20L



4.0MHz-12.0MHz Micro-Convex D6C<u>15L</u>



4.0MHz-15.0MHz Trans-Rectal D7L40L-REC



5.0MHz-16.0MHz Linear D8L50L

CHISON Medical Technologies Co., Ltd.

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