



# SonoMax

Premium Imaging for Exceptional Healthcare







CHISON SonoMax a top-of-the-line cart-based ultrasound system that embodies a perfect blend of style and functionality. Designed with an unwavering attention to detail, its sleek and ergonomic design offers both comfort and exceptional performance. SonoMax delivers the accuracy and versatility medical professionals need to provide the best possible patient care. With its advanced features and intuitive interface, CHISON SonoMax sets a new standard for premium ultrasound systems.

# MAX Clarity

FHI+ employs advanced digital signal processing algorithms to significantly improve both resolution and penetration.

## MAX Precision

Fine-tune transmit waveforms for multi-frequency energy distribution and precise receive frequency control for image uniformity and contrast resolution.

# MAX Performance

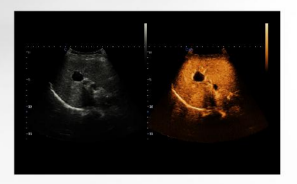
Coherence beamforming technology improves SNR via digital signal processing, optimizing signal path, reducing noise, and enhancing signal.



# PREMIUM DESIGN







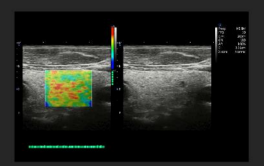


- Developed to visualize the micro-circulation in tissue, that is, the blood flow in imperceptible blood vessels.
- Potentially be used to improve diagnosis and therapy in several clinical situations.
- More sensitive, better performance.

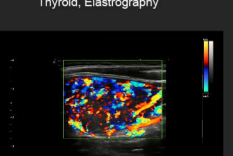


## **Shear Wave Elastography**

- P-SWE point shear wave imaging, high precision singlepoint measurement, higher penetration.
- 2D-SWE surface shear wave imaging, real-time two-dimensional measurement to obtain more diagnostic information.
- The system can provide variety of quantitative analysis parameters, such as velocity values, Young's modulus and so on.



Thyroid, Elastrography



Hyperthyroidism, C Mode



Pleural and Abdominal Effusion



Thyroid Nodule, MVI



Kidney, MVI

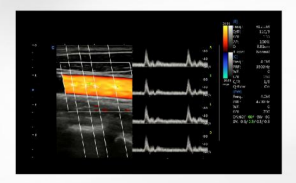


Liver, MVI



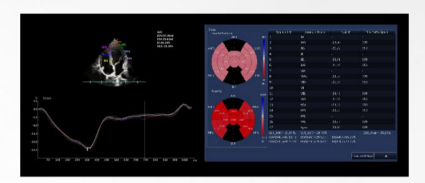
# CARDIOVASCULAR





#### SonoPW

- The sample gate can be extended to 4 during PW mode.
- It can switch and active each sample gate to realize multi-point spectrum measurement in the same cardiac cycle at the same scanning plane; Support synchronous display of spectrum and speed value.

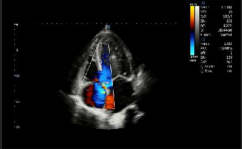


### Strain and Strain Rate

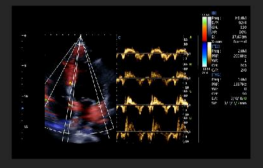
- A new non-invasive method for assessment of myocardial function.
- Ability to differentiate between active and passive movement of myocardial segments, to quantify intraventricular dyssynchrony.
- To evaluate components of myocardial function.



A4C, Auto EF



Four Chambers View, C Mode



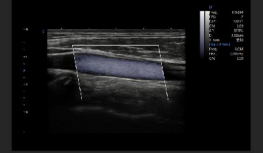
TDI-SonoPW



TEE



Pericardial Effusion



SoundFlow

# O WOMEN'S HEALTHCARE



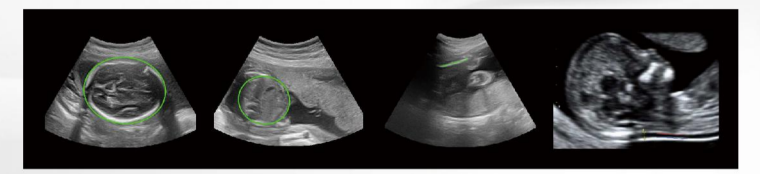


### **Volume Flow**

• A three-dimensional technology which can provide the real-time visualization of hemodynamics blood flow with a density appearance.

Sono - OB

- Automatically measure: BPD, HC, AC, FL, NT.
- Efficiency and accuracy.





Fetal Face, Virtual HD



Fetus Abdomen, B Mode



Fetus, B Mode



Breast Nodule, NanoFlow



MCA, C Mode



Uterus, 210°



# PREMIUM VERSATILITY

#### **Convex Probe:**





### **Phased Array Probe:**







**Linear Probe:** 









Trans-vaginal Probe:





Trans-Rectal Probe:



Bi-plane Probe:



**Volume Probe:** 





**Micro Convex Probe:** 



TEE Probe:





Re-Think, Re-Define, Re-Build, Re-Educate the Future of the Ultrasound



SonoEye™



SonoMax<sup>™</sup>



SonoAir<sup>™</sup>

CHISON Medical Technologies Co., Ltd.