



Redefine the Future of Portable Ultrasound



SonoAir[™]30

SonoAir 30, Redefining the future of portable ultrasound. CHISON's constant efforts in contributing the ease and effortless healthcare to the world.

Combination of structural expertise, algorithms, and probes ensures maximum efficiency and fatigueless practice. Ergonomically designed SonoAir 30, delivers the world class experience in Human-Machine interaction.





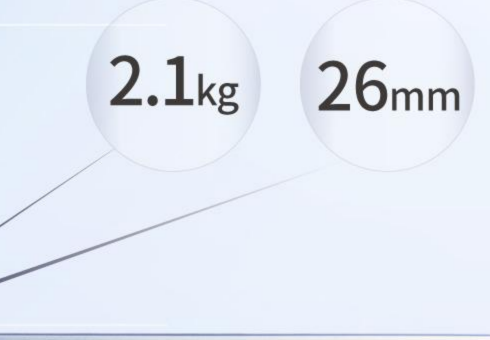
Ultra-Fast

- Boot up in 25s.
 Can be shut down in 3s.
- Awake the system in 3s.



Ultra -Portable

- World's thinnest and lightest portable ultrasound system weighing 2.1kg, boasts a width of 26mm.
- Robust aluminium body increases the durability.







Ultra -Green

- CHISON holds it's position clear "Save Power, Save Environment".
- Scanning for 180mins+ in a single charge.
- 36h+ on stand-by mode guarantees a more reliable diagnosis.

More than Portable

Seamless Transformation from Portable to Cart-Based



Ultra - Connectable

- Live 4 probe ports bring a quick shift between different clinical scenarios.
- Designed to cater all applications & bring complete solutions for your imaging.







Ultra - Flexible

- Dedicated trolley with height adjustable.
- Featuring 4 transducer connectors, SonoAir can seamlessly transition into a cart-based ultrasound system.



Bag



Ultra - Approachable

- Innovative and interactive $3D\,\text{UI/UX}$
- Increased efficiency and diagnostic confidence.



Ultra - Touchable

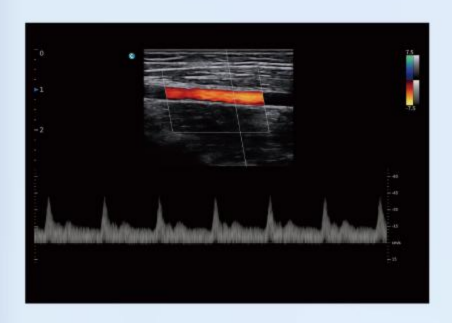
- 14.1" of touchscreen with highly sensitive gesture control makes ultrasound imaging a new experience and reduces key strokes.
- Built-in trackpad promises comfort and ease of use.
- Unique finger print lock delivers the promised data protection and safety.

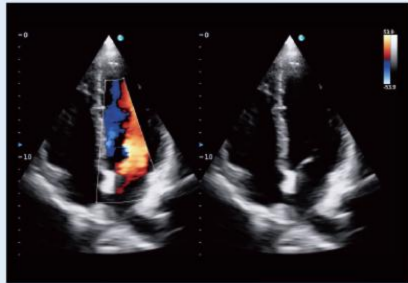






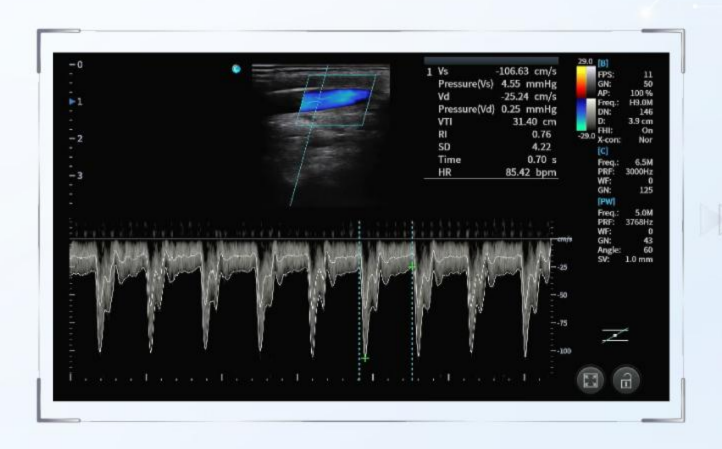








OUTSTANDING FEATURES



Quadplex

In PW mode, the 2D,Color,PW and spectrum automatic envelope functions are dynamically displayed in real time

Auto Breast

AutoBreast can automatically help define the boundaries of the lesion on breast and give accurate measurement results.





Auto Thyroid

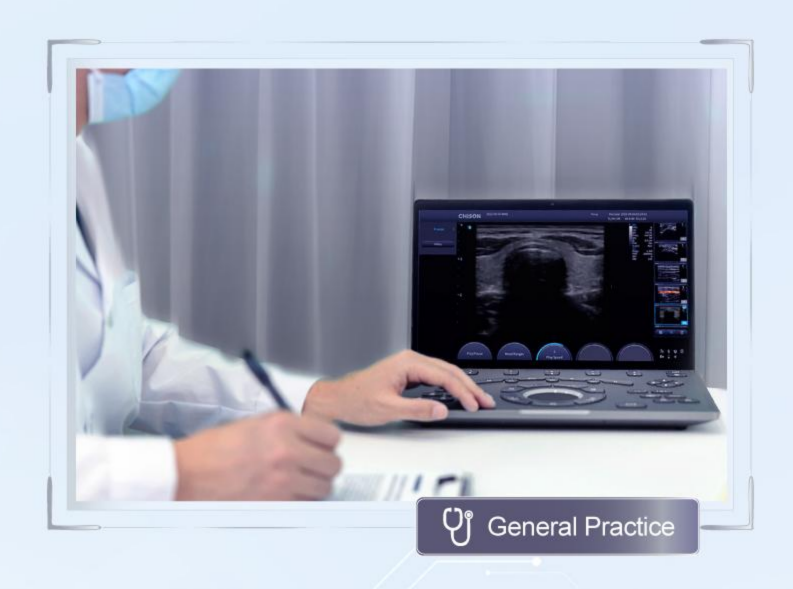
AutoThyroid can automatically help define the boundaries of the lesion on thyroid and give accurate measurement results.

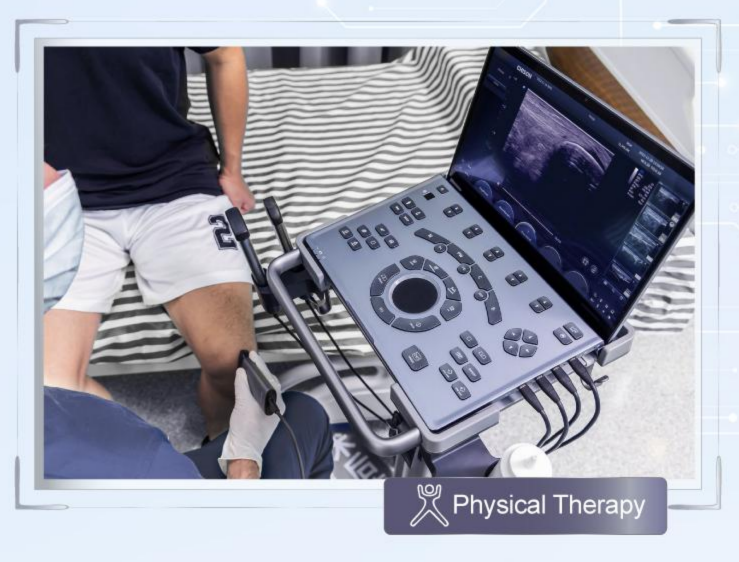
Auto IMT

Automatically obtain the maximum, minimum and average values of the intima-media thickness in the target area, and make measurement more accurately.

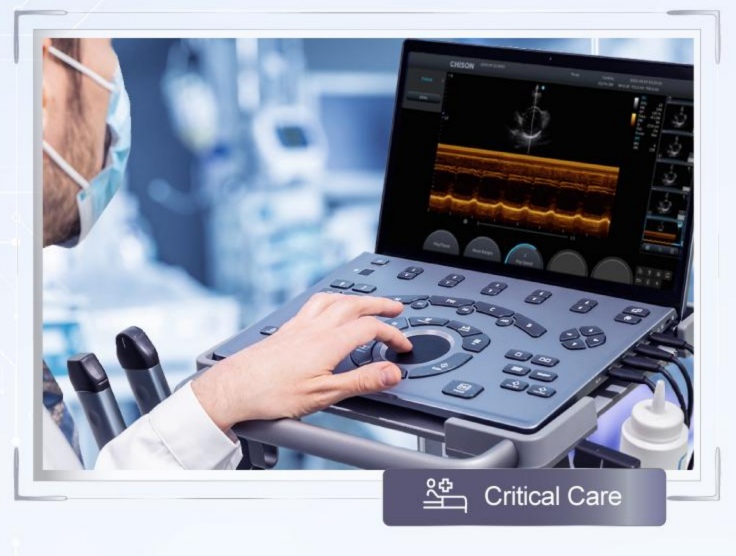


WIDE APPLICATIONS

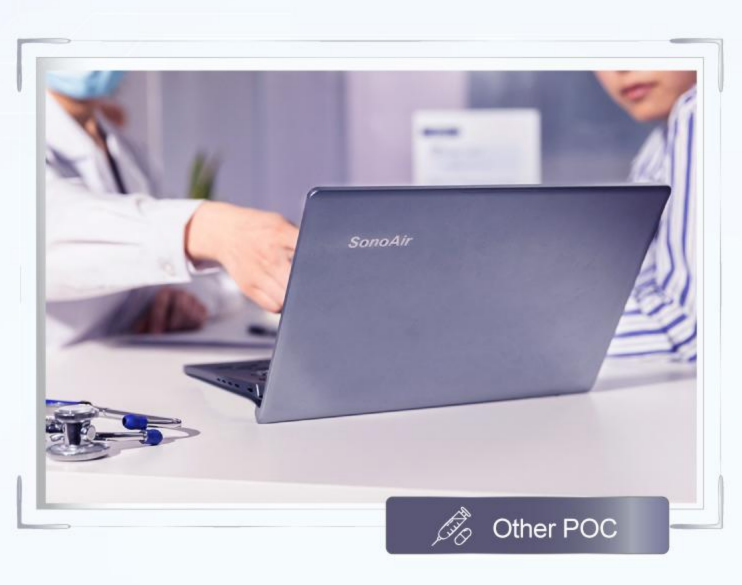














CHISON Medical Technologies Co., Ltd.

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

TEL: 0086-510-85310937 FAX: 0086-510-85310726 EMAIL: export@chison.com.cn



