

SonoBook 7



Adaptive, Agile, Advanced

SonoBook[™] 8 is an outstanding ultrasound system with compact, light and robust alloy casing design, tailored for users who need maximum mobility but also demand powerful functions. With its adaptive, agile and advanced design. SonoBook 8 is the most optimum choice.



- Instant response.
- Innovative transducer technologies are used for extraordinary cardiac performance.
- · Comprehensive cardiac measurement packages: Semi-auto Simpson, PISA, etc.
- · Customizable cardiac measurement workflow.
- · Probes: Adult & Pediatric phased array.



- Versatile probes covering 1.5 MHz-18 MHz.
- · Efficient workflow for different clinical applications.
- · Real-time curved panoramic imaging.
- Advanced technologies: Q-beam,Q-flow,Q-image, FHI, X-contrast.
- · Extraordinary performance for easy diagnosis.
- Probes: Convex, Linear, Transvaginal, Transrectal, Micro-Convex, etc.



Button-probe

- Remote control of the system through probe buttons, free your left hand for other important work.
- · Program the P button, for simple, fast and precise use.
- · Provide immediate image refinement with one click.
- · Easy control & easy hold.



- · Superior anesthesia performance.
- Super Needle enhance needle without degrading the image.
- 2D steer.
- Multi-zoom function for tiny structures, full screen to enlarge the image area.
- Probes: 192 elements linear, 18MHz high frequency probe, button-probe.



- Portable design < 12 lbs.
- Fast and reliable performance.
- · Dedicated process for ICU purpose.
- · Triple probe connectors and precision cart(option).
- Instant response.
- Excellent battery life, up to 2 hours in active mode, up to 1 week in standby
- Probes: Phased array, Convex, Linear, Micro-convex, Button-probe.



- Fast boot-up.
- Longer battery life up to 2 hours active mode, fast battery swap.
- · Auto-ambient adjustment for indoor and outdoor environment.
- Durable & robust design for challenging environment.
- · Probes: Phased array, Linear, TV, Button-probe.
- Built-in FAST preset.
- · Wifi-compatible.

Small Outside

Ultra

- Ultra-Light < 12 lbs (with battery)
- Ultra-Slim
- Ultra-compact
- Ultra-deep penetration > 30cm
- Ultra-superficial observation < 2mm
- Ultra-slow velocity detection < 2cm/s
- Ultra-high velocity detection > 40m/s (probe-dependent)

Faster

- Boot up around 1min
- Shut down < 12s
- Still image and cine can be saved in 1s
- Instant switch between different modes & measurements

Wider

- Versatile solutions: Cardiovascular, Radiology, Internal Medicine, Small Parts, General Imaging, Vascular, Intensive care, Emergency, MSK, ICU
- · Supports wide ranges of probes
- Covering 1.5 MHz- 18 MHz frequency range
- 192 elements high density probe
- Innovative probe (available)
- Large Storage Size (10 thousands of images and cines)









Printer socket 4-

Anti-theft lock ②



SonoTriple Connector ⑤

Pneumatic height adjustment



Small footprint

Huge Inside



More Connectable

- · Intelligent patients'data management
- SonoDocking: DVI-I, Foot-Switch, Video-Out, remote, S-Video
- . USB3.0
- · Wifi-Compatible
- · DICOM: Structure report, worklist, storage, print

Smarter

- AIO (Automatic Image Optimization for B mode & D mode)
- Auto Measurement: Auto IMT, Auto NT, Auto -trace for PW, Auto-trace for follicles and breast lesions
- · User-defined workflow
- Auto-ambient adjustment tailor to indoor & outdoor uses

Greener

- SSD for lower power consumption Standby mode to save energy
- Auto-ambient adjustment to save battery life Low heat and noise design
- Up to 1 week battery life in standby mode
- Up to 2 hours of continuous use in active mode

High-Performance Architechure



+ WIFI, SSD, ECG

HIGHIY INTEGRATED POWERFUL MODULE



HIGH PERFORMANCE INTEL PC PLATFORM



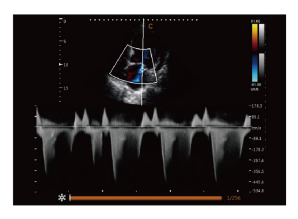


THE CUTTING EDGE TX/RX PLATFORM



Standby mode

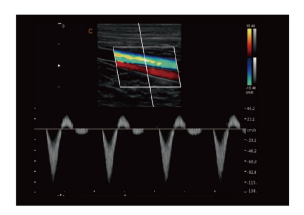
- · Smart backstage management enables extended battery life
- · Instant power-on



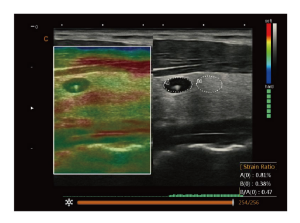
Mitral Valve Regurgitation, CW Mode



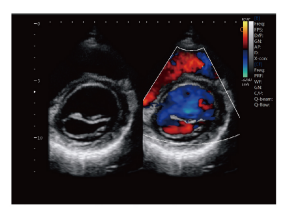
MSK, B Mode



Vessel, PW mode



Thyroid nodule, Elastography



Short axis of mitral valve, B/BC Mode



Carotid, C Mode



Gallstone,Zoom Mode



Auto-trace follicle measurement



2.0MHz-6.8MHz Convex C3-V



4.0MHz-15.0MHz Linear L7-V



7.0MHz-18.0MHz (With FHI) Linear L12-V



4.0MHz-15.0MHz Linear L8M-V



5.0MHz-14.0MHz Linear L8M5-V



4.0MHz-15.0MHz Linear L7SVA-V



4.0MHz-15.0MHz Linear L12b-V



1.5MHz-5.3MHz Phased array P2-V



2.0MHz-8.0MHz Phased array P5-V



4.0MHz-12.0MHz Transvaginal E6-V



4.0MHz-15.0MHz Transvaginal E7W-V



4.0MHz-15.0MHz Trans-Rectal R7-V



2.0MHz-6.8MHz Micro-Convex MC3-V



4.0MHz-12.0MHz Micro-Convex MC6-V

CHISON Medical Technologies Co., Ltd.

Sales & Service Contact Address:

No.3, Xinwu District, Wuxi, Jiangsu, China 214115

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



Orange Medical Limited PO Box 2070 Raumati Beach, Paraparaumu 5032 Phone: 0800 990024 Email: sales@orangenz.co.nz

www.orangenz.co.nz