SS-8EC2015/A0









More information, please browse www.sonostar.net

Sonostar Technologies Co., Limited

Headquarters: C Building, #27 Yayingshi Road, Science Town, Guangzhou, China
Parts Factory: First floor, Investment Building, Nanping, Zhuhai, Guangdong
Tel: +86-20-32382095 Fax: +86-20-62614030 Skype: sonostar-ut
www.sonostar.net Mail: sonostar@sonostar.net MSN: sonostar@163.com
Note: Sonostar trademarks is protected by Madrid Treaty.

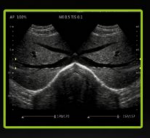


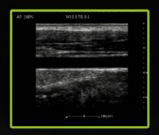
SS-8

Laptop Ultrasound Scanner

-15 inch LCD screen -Full digital imaging technology, crystal-clear Image
-Pretty and light -High Cost-effective -Broadband multi-frequency probes
-2 probe connector -Silica gel backlight gravure laser keyboard
-ARM system powerful function, include report, can work with laser printer
-Built-in battery(can work more than 3 hours)





















Arm system, powerful function

Also can customized the color, such as white & gray

Standard configuration:

One host, one convex probe, one aluminum trunk

Optional:

Transvaginal, linear, rectal, micro-convex probe; Biopsy; Trolley; Video printer; Laser printer.











Specification:

-Image mode: B,M,2B,B/M,4B -Gray scale: 256 gray, and pseudo color -Transducer frequency: 2MHz~11MhHz

-Digital technology: Wide-angle imaging, Panoramic focusing technology, Rolling M technology

-Scanning depth: 300mm

Imaging Pre-processing: Cloud processing technology, 8-segment TGC, Gain(B&W),

Dynamic range, Persistence, M Soften, Noise suppression

-Imaging Post-processing: Image enhancement, Gray Map, Colorize Map, Tissue Specific Imaging, Left/right reverse, Up/down reverse

Cine-loop: 334 frame cine loop memory Zoom: Pan zoom

THI: Tissue Harmonic Imaging Optimize

-Store: built-in 8G memory -Communication: DICOM 3.0

-Print: by video printer, or by laser printer

Report edit function

-Measurement & Calculations:

B mode: Distance, angle, area, volume, trace length, distance ratio

M mode: Distance, time, slope, HR

Software packages: Abdomen, OB, gynecology, small Part

-Transducer connector: 2

-Peripheral ports: 1 BNC video port,2 USB ports,1 networking-port,1 power inlet port

Power supply: AC 100-240V 50/60HZ <80VA. Built-in battery: work 3 hours

Overall size: 362mm×340mm×60mm Total weight: 3.5Kg