Wireless Handheld Ultrasound SX-1CTS

Triple-headed Color Probe

Applications:

- Small parts
- MSK
- Lung

Abdomen

- Nerve
- Cardiac
- Vascular access

Application Settings:

- Emergency Inspection: ER, ambulance, ICU, wild first aid, battlefield rescue
- Preliminary Examination: ward inspection, primary clinic examination, medical examination, health screening, home care, family planning, etc.
- Visualization Tools: vascular access, surgical and therapy guidance
- Remote Diagnosis, Consultation, Training: Works on smartphone or tablet, easy to use

CONTACT US

minxray.com 800-221-2245 (USA & Canada) 847-564-0323 info@minxray.com

Technical Specifications

Description: Triple-headed Color Probe (Convex/Linear Convex with Mode of Phased Array Scan) Scanning Model: Electronic Array R60/L40 Display Model: B, B/M, Color, PW, PDI Elements: 128, Channels: 32 Dimensions: 156mm x 60mm x 20mm Weight: 260g

Frequency: 3.5/5.0MHz Convex/Phased Array, 7.5/10MHz Linear Depth/Width/Angle: Convex 90/160/220/305mm, 50 Degree. Linear 20/40/60/100mm, Phased Array: 80 Degree. Linear 40 Degree Measure: Length, Area/Concumference, Trace, Angle, Obstetrics, Blood

Flow Velocity, Heart Rate, S/D Ration (Resistive Index), Gestational Age

Image Frame Rate: 20f/s

Battery: 3.5 continuous hours; Charge: 2 hours Wifi: 802.11n/2.4G/5G/450Mbps

Operating System: iOS/Android/Windows

Charging Model: Wireless charging in 2 hours

Models: iPhone, Samsung (S7 or I7 and above), iPad (Generation 7 or newer) **18-month Warranty**

