



Ultrasound machines use sound at a frequency above the human range of hearing to create pictures of patients' insides. Meditech iSono, transmit the image directly to iOs hardware , portable screen, making it easier for doctors to make crucial decisions.

You can take this device and get a scan of the patient's ultrasound of the heart immediately right at the bedside

iSono gives us an idea of the severity of their condition and so physicians at that time can make a better judgment call as to whether they need to be admitted."

Feature:

- Workable with Tablet or Smart Phone
- Built-in and replaceable battery
- Advanced digital imaging technology, clear image
- High cost-effective
- Wireless connectivity, easy to operate
- Small and light , easy to carry
- Applicable in emergency, clinic, outdoor and vet inspection
- Intelligent terminal platform, powerful expansion functions on application, storage, communication, printing

Meditech Equipment Co., Ltd (Meditech Group)

Address: Nanjing Road No.100, Qingdao, Shandong Province, P. R. China Tel: 86-532-85832673 81705331 Fax: 86-532-81705332 Email: sales@meditech.cn Web: www.meditech.com.cn





1: Button for Power ON/OFF & LIVE/FREEZE

2: Battery Capacity Indicator 3: Wireless Connection Indicator

6) FREEZE 0 0 . 97 🔮 0 11 12 1. Wireless Connection Status 10. Full Screen Button 2. Image Area 11. Cine Loop Index 3. Date & Time of Image 12. Cine Loop Slider

Specifications:

Scanning system: array sweep; Frequency: 3.5MHz/5MHz (convex array) 7MHZ/10MHz (linear array) Depth: 100-200mm, Adjustable 4. Depth Field of view(convex array): 80 degree 5. Gain 6. FREEZE/LIVE Screen: Smart phone or tablet screen 7. Run/Freeze Button Supporting system: Apple Mac OSx (Android, 8. Gain Slider 9. Scales of Image Windows system version coming soon) Display mode: B Frame rate: 12f/s Image gray scale: 256 level Image Storage: Using intelligent terminal customers to use (mobile phones, Tablet PC) storage devices Measure: distance, area, obstetrics and other Power: by built-in battery Power consumption: 10W (unfreeze) /4W (freeze) Battery working time: 3 hours

Size: 156mm×60mm×24mm Weight: 308 gram

Accessories

ITEMS	INCLUDED
The Wireless Ultrasound Probe	J
USB Cable for Charging	\checkmark
Wrist Strap	1
The Wireless Ultrasound Scanner Users' Guide	1

13. Previous

14. Play 15. Next

16. Save Image

17. Browse Stored Images

18. Settings