Introducing the new...

Sonoscape X5 Portable Ultrasound

New Product Release
FDA Approved
December 2016

ADVANCED FEATURES
IMPROVED IMAGING
LAPTOP, COMPACT STYLE PORTABLE
Color Doppler Portable Ultrasound – Sonoscape X5

▪ New Laptop Portable Ultrasound Machine less than 9lbs
▪ Slim Design, 5cm
▪ 15.6” LCD Monitor with Anti-Reflective Screen
▪ FDA Approved

Order now at sales@enterpriseultrasound.com
Sonoscape X5 Portable – Excellent Image Quality

- **Dynamic Multi-beam Imaging** (Delivering crisp, clear images)
- **C-Field Beam** (Dynamic Focus continuous; More concentrated energy; Reduce side-lobe effect)
- **Spatial Compound Imaging** (Reduce noise, Better definition)
- **μScan** (Tissue Feature Extraction, Edge Judgement, Image Decomposition, Adaptive Edge Identification)
- **Pure Inversion Harmonic Imaging** (Increase Spatial Resolution, Enhance Contrast, Reduce Noise and Clutter)
- **Auto Optimization Button for Ease of Use**

Order now at sales@enterpriseultrasound.com
Sonoscape X5 Portable Ultrasound – User Friendly

- 1.5 Hours Continuous Scanning
  (upgradable with large battery to 3 hours continuous scanning)
- Quick Boot Up – 24 seconds
- Folding for Angle Scanning
- Quiet operation
- Large Image Display Region
- Good Key Placement

Order now at sales@enterpriseultrasound.com
Sonoscape X5 Portable Ultrasound – Transducers

Extensive Applications
Full Range Transducers

Sonoscape X5
Applications:
OB
Gynecology
MSK
Abdomen
Vascular
General Imaging

Order now at sales@enterpriseultrasound.com
Sonoscape X5 Portable Ultrasound
Features, Options

▪ Comfortable Backpack
▪ Extended Transducer Connector
▪ Dicom (send, store) print to be released early 2017
▪ Wi-Fi, Bluetooth Wireless
▪ SSD Hard Drive
▪ Magnalium – means lightweight yet durable!
▪ Integrated Cart-Trolley

Order now at sales@enterpriseultrasound.com
Affordability in Portable Color Doppler Ultrasound Machines
Sonoscape X5 Portable

15.6” LCD Monitor

Folds for different viewing angles

Order now at
sales@enterpriseultrasound.com
Order now at sales@enterpriseultrasound.com