CareScan-1
3D Ultrasound Bladder Scanner

Accurate amount of urine volume!

CareScan-1
3D Ultrasound Bladder Scanner

- 3D scanning accuracy
- Built-in battery can work 3 hours
- Compact and lightweight, easy to carry
- New algorithm, high measurement
- Extremely high scanning, measurement, high efficiency
- Clear image, high recognition rate for the bladder wall
- Manual Contour functions applies when automatic Contour difficult

Sonostar Technologies Co., Limited
Address: 304#, C Building, #27 Yayingsh Road, Science Town, Guangzhou
Tel: +86-20-32392095  Fax: +86-20-62614030  Skype: sonostar-ut
www.sonostarmed.com  Mail: sales@sonostar.net  MSN: sonostar@163.com

Note: Sonostar trademarks is protected by Madrid Treaty.
**Product Package:**
- Standard Package: one main unit, one probe, one power adapter, one internal battery, one probe holder, one backpack, one SD memory card.
- Optional Accessory: trolley, extra battery, extra probe, extra SD memory card.

**Technical specification:**
1. Ultrasonic probe: 3D scan, 2.8MHz broadband frequency probe;
2. Screen: 5.6-inch LCD touch screen, 640 × 480 resolution;
3. Measuring range: 10ml ~ 2000ml;
4. Automatic measurement error <15%;
5. Scan time: <2 seconds;
6. Volume measurement time: <2 seconds;
7. Scanned image display frame: 4 frames / seconds;
8. Case Storage: Maximum 32G, SD card data storage, can store cases> 40000;
9. Printing: Built-in thermal printer;
10. Probe holding device: with holder and probe wire winding frame;
11. Interface: one probe interface, one SD card slot, one power input jack;
12. Battery: Built-in 24wh battery, continuous working time> 4 hours, can be connected to an external 12V/2A battery, built-in battery charging time is 3 hours;
13. Input Power: 100 ~ 260V AC power to charge power adapter, adapter supplies 12V DC to the scanner;
14. Dimension: 200mm (height) × 160mm (width) × 140mm (thickness).