







# Choice for Bladder Scanner



### **Mcube Statement**

All executive and staff of Mcube Technology are committed to developing and manufacturing the high quality medical devices for the enhancement of quality-of-life and welfare of all human beings.





BioCon-700



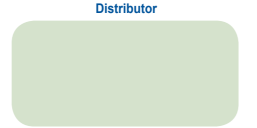
Bladder Volume Measurement System BioCon-500



### Man, Machine & Medicine Mcube Technology Co., Ltd.

Room #803 Shinnae-Technotown 485 Sangbong-dong Chungnang-gu Seoul 131-220 Korea Tel: +82-2-3421-7780 Fax: +82-2-3421-7076 Homepage: www.mcubetech.co.kr

E-mail: mcube@mcubetech.co.kr







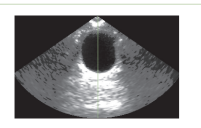
## Bladder Scanner! Why?

### What is CUBEscan

CUBEscan Bladder Scanner is the portable 3D ultrasound medical device to measure quickly and accurately the bladder volume and PVR(Post-Void Residual volume) on Real-Time Pre-Scan.

### Real-Time Pre-Scan

It shows the real time ultrasound image before scanning and hence enables a user to locate easily the bladder position for more accurate measurement.



### The Built-in Printer

It enables the immediate on-site printing.

#### The Color Touch Screen

It's easy to type in with on-screen keyboard.

### **Grip and Scan**

It maximizes the mobility.

## Easily Locate Bladder Position & Get Accurate Volume

### Clinical Applications

#### Medical Service

- Urology
- Obstetrics-Gynecology
- Geriatrics
- Pediatrics
- Rehabilitation
- Surgical
- Operation Room
- Recovery Room
- Emergency
- Intensive Care
- Extended Care
- Home Health

#### **Effects**

- Diagnose urinary retention and evaluate many common urological conditions
- Prevent unnecessary catheterization
- Reduce rates of urinary tract infection
- Monitor post-operative recovery
- Screen different types of incontinence to determine appropriate care
- Help caregivers manage and treat incontinence
- Reduce costs and save staff time



Man, Machine & Medicine

### Characteristics

- Non-Invasive Measurement
- Real-Time Pre-Scan
- Review of scanned bladder images
- Save and Retrieval of scan data
- PC-transfer for scan data
- Built-in Printer

#### Feature

- Voice Recording and Playback
- 3 Patient Types for Male, Female, and Child
- The Increased Mobility with Large Capacity Battery Pack
- Fast Patient ID input & Editing using Touch Screen
- Operation on Battery and/ or Adapter
- Easy PC Transfer

External SD card makes it possible to save lots of the patient scan data and to review on monitor



#### Grip and Scan



### **Technical Specifications**

7" TFT-LCD (WVGA) 16.7M colors (Color Touch Screen)
0~999ml Accuracy: ±15%,15ml(0-999ml) *1)
Built-in (50mm width) thermal printer
3D Sector Scan, 2.6MHz ultrasound frequency, B-Mode Scan, Scan Angle: 120°
3A, 9V DC Adapter (Adapter Input: AC 100 ~ 240V 50/60Hz) 7.4V battery pack (Li-ion)
66mm(L) x 202mm(W) x 130mm(H) (0.92Kg)
Maximum (ISPTA): ≦1mW/cm² Maximum (ISPPA): ≦10W/cm² Maximum MI(Mechanical Index): ≦0.9max Transducer diameter: 10mm Transducer Resonant Frequency: 2.6MHz

- \* Consumables: Battery Pack, Thermal Paper, Ultrasound Gel
- \* Rolling Cart (Optional): The spec. of Rolling Cart may differ according to local supplier
- \* 1) According to the scanning instruction and scanning on a Mcube Technology Tissue-Equivalent Bladder Phantom