

Choice for Bladder Scanner

CUBESCAN™

Model: BioCon-700

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.

Bladder Volume Measurement System **CUBESCAN™**



BioCon-700



Bladder Volume Measurement System
BioCon-500



Magnetic Stimulator
BioCon-1000Pro



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

Distributor



MCA_BioCon_700_EN (Rev. 1. 2_Nov. 1, 2012)



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



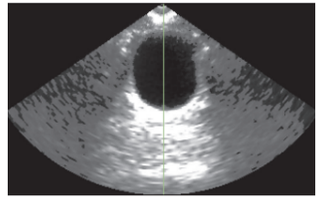
Bladder Scanner! Why?

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.

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

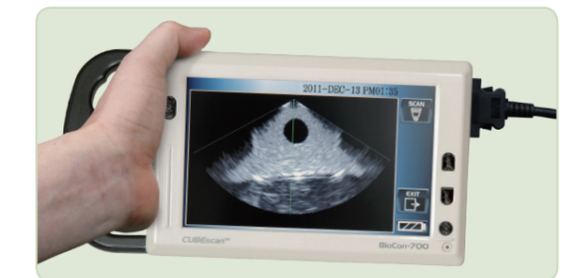
Feature

- 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



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

Technical Specifications

Display	7" TFT-LCD (WVGA) 16.7M colors (Color Touch Screen)
Volume Range	0~999ml Accuracy: $\pm 15\%$, 15ml(0-999ml) *1)
Printer	Built-in (50mm width) thermal printer
Ultrasound Probe	3D Sector Scan, 2.6MHz ultrasound frequency, B-Mode Scan, Scan Angle: 120°
Power	3A, 9V DC Adapter (Adapter Input: AC 100 ~ 240V 50/60Hz) 7.4V battery pack (Li-ion)
Dimension	66mm(L) x 202mm(W) x 130mm(H) (0.92Kg)
Ultrasound Output Parameter	Maximum (ISPTA): $\leq 1\text{mW/cm}^2$ Maximum (ISPPA): $\leq 10\text{W/cm}^2$ Maximum MI(Mechanical Index): $\leq 0.9\text{max}$ 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