

Bladder Volume Measurement System

CUBESCAN™



BioCon-500

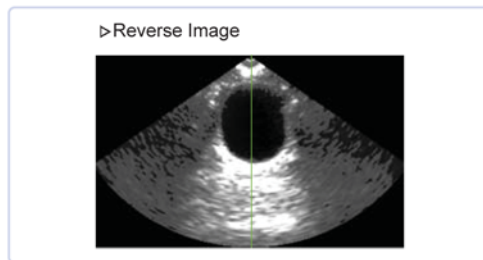
Choice for Bladder Scanner

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

The 'Real-Time Pre-Scan' function shows the Real-Time Ultrasound Image on the LCD screen and hence enables any non-trained user to locate easily the bladder position for accurate scanning and reliable measuring.



On-Site Printing and PC-transfer

The measured information can be printed via built-in printer or transferred to PC for viewing, printing or archiving purpose via USB-supported cable connection.



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 scanned information
- PC-transfer for scanned information
- Built-in Printer

Benefits

- Screens urological problems
- Evaluates urinary retention
- Prevents bladder over-distension
- Reduces rate of urinary tract infection
- Measures PVR (post-void residual)
- Minimizes unnecessary catheter usage
- Prevents post-operative urinary retention
- Minimizes Incontinence episodes

For Patients

- Preserves patients dignity
- Reduces patients pain and discomfort
- Improves quality of life
- Reduces overall cost of care

For Hospitals

- Improves quality of patient care
- Reduces the frequency of catheterization
- Saves staff-time and increases job satisfaction
- Saves total expenses
- Enhances good reputation

Technical Specifications

Display	5.6" STN LCD (320 x 240 pixels, 16 gray levels)
Volume Range	0-999mL Accuracy: ±20%, ±20ml(0-699ml) ; ±25%, ±25ml(700-999ml) ¹⁾
Printer	Built-in (50mm width) thermal printer
Ultrasound Probe	3D Sector Scan, 2.8MHz ultrasound frequency, B-Mode Scan, Scan Angle: 120°
Power	16V or 12V DC Adapter (Input : AC100~240V 50/60Hz) 7.4V Li-Ion Rechargeable Battery Power Consumption : 30VA
Dimension	375(L) x 240(W) x 116(H)mm (2.86Kg)
Ultrasound Output Parameters	Maximum (ISPTA): ≤1mW/cm ² Maximum (ISPPA): ≤10W/cm ² Maximum MI(Mechanical Index): 0.5max Transducer diameter : 14mm Transducer Resonant Frequency : 2.8MHz

* 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 Mccube Technology Tissue-Equivalent Bladder Phantom

Choice for Bladder Scanner

CUBEscan™

Model: BioCon-500

Mcube Statement

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



BioCon-700



CUBEscanF



Magnetic Stimulator
BioCon-1000Pro

implox Pty.
Ltd.
HEALTHCARE

Units 22-24
60-66 Richmond Road,
Keswick 5035, South Australia
Telephone: 8351 1455
Facsimile: 8293 7377
Email: CustomerService@implox.com
www.implox.com