

MDPRO M2

Bladder Scanner



10,000

Cases in Data Storage 2.4 IN

LCD Display Touch Screen 2.5 MHz

Probe Frequency 2.5 HR

Continuous Scanning Time

Features

- Optional printer
- · No annual calibration is needed
- · Volume measurement accuracy: ±7%
- · 2.4-inch LCD display and touch screen
- Large data storage space: 10,000+ cases
- · Rapid scanning, measurement results within seconds
- · Non-invasive 3D urinary bladder volume measurement

Reliable And Compact

The MDPro M2 is an advanced handheld bladder scanner for versatile medical use that provides the basis for clinical catheterization, post-void residual assessment, and diagnosis of bladder and kidney diseases. It's suitable for various medical departments and helpful for patients with lower body disabilities or loss of auto-urination function.



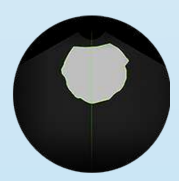
Display



Expert Mode (Displays an Ultrasonic Image)



Intelligence Mode (Displays a Real-Time Bladder Scan Projection Position)



Easy Mode (Displays an Easy to View Figure)

Core Capabilities



Automatic Bladder Positioning



Data Entry by Virtual Keyboard or Voice Annotation

Working Modes

Users can choose from easy, expert, or intelligence mode. When performing a pre-scan, the operator will observe the following exam results:

- Move the probe until the center of the bladder image reaches the green line
- Press scan button once the biggest bladder section is detected
- Twelve real time bladder ultrasonic images will be displayed during scanning
- Results include a volumetric reading along with images and patient information

Images



PrinterPart Number: PS_Printer



Docking Station



CartPart Number: M2_Cart

Specifications

Modes of Scan

3D Scan

Probe Frequency

2.5 MHZ

Volume Measurement Accuracy

±7%, ±7ml

Scanning Time

< 5 Seconds

Measure Volume

0ml-999ml

Working Modes

Easy, Expert, Intelligence Mode

Language Selection

English, Spanish, Swedish, Portuguese, Finnish, Chinese, French, Danish, Dutch, Norsk,

German, Italian

Battery Capacity

2600 mAh

Print Mode

Wireless Bluetooth Printer (Optional)

Data Transmission

USB

Data Storage

Built-in TF card

Continuous Usage

2 Hrs 30 min

Stand By

≥ 5 Hours

