

#### **Specifications**

|                             | BladderView™ M1                                    | BladderView™ M1-W                                  |
|-----------------------------|--|--|
| Probe frequency             | 2.5MHZ   | 2.5MHZ   |
| Measurement volume          | 0-999ml  | 0-999ml  |
| Display & control           | 2.4 inch touch screen                              | 2.4 inch touch screen                              |
| Operation mode              | Easy and Expert                                    | Easy and Expert                                    |
| Language selection          | Multiple language                                  | Multiple language                                  |
| Battery capacity            | 2600 mAh   | 2600 mAh   |
| Printer                     | Bluetooth  | Bluetooth  |
| Data transmission           | USB  | USB/Wi-Fi  |
| Data storage                | Built-in TF card                                   | Built-in TF card                                   |
| Continuous usage            | >3hrs and 20 mins                                  | >3hrs and 20 mins                                  |
| Standby time                | >5 hours   | >5 hours   |
| Accuracy                    | +-14% on volume > 100mL<br>+-14mL on volume <100mL | +-14% on volume > 100mL<br>+-14mL on volume <100mL |
| Patient history data review | On PC  | On PC and M1-W                                     |

#### **Contact Us**

Suzhou PeakSonic Medical Technology Co., Ltd.
2A, West Side of Building G4, Kunshan Hi-Tech Medical Device Industrial
Park, Qiandeng Town, Kunshan Suzhou, Jiangsu, 215341, China
sales@peaksonic.com.cn
TEL:+86 512 36886800
www.peaksonicmedical.com





# 



**Empowering Healthcare Through Innovations** 

#### BladderView<sup>™</sup> M1

BladderView<sup>™</sup> M1 is a handheld ultrasound system designed to measure urinary volume non-invasively. It is a handheld structure consisting of a probe and docking station.

Measurement of urinary volume provides the basis for clinical catheterization, post-void residual assessment and diagnosis of bladder and kidney diseases.

### **Working Mode**





Expert Mode

Portable version

## **Unique Characteristics**



Capacitive touch screen

Information record by virtual keyboard or voice annotation





Wi-Fi data transmission Patient records review

Wireless bluetooth printing



# **Feature Highlights**

- 2.4 inch capacitive touch screen
- Virtual keyboard operation
- Storage space for accommodation of >10,000 measured data
- Voice annotation
- Multiple language selection
- Chargeable battery
- Calibration free

