Vitascan cVue

Experience precision and reliability with the **Vitascan cVue** bladder scanner. Designed with hospital environments in mind, its seamless and secure integration ensures that healthcare professionals can optimize patient care efficiently.

Features

BladderVue™ integrated

Enhanced Bladder Detection Technology

Bright Display

Capacitive Touch Technology

Supports latex gloves

Robust and Accurate 3D probe

Drop tested according IEC 60601-1

Embedded

Tutorial

Probe test program

Optional

On cart printer

Barcode scanner

Secure Wi-Fi connectivity with certificate-based authentication.

Bladder scanner designed for **Hospital** Environment.

Advanced Battery Power Management.

Environmentally friendly battery, non-toxic and no heavy metals.

Optimize use

- · No routine calibration needed
- Onboard probe diagnostics and verification test
- Software upgrade via USB
- Wi-Fi connectivity for automatic transfer to HER
- On-line Learning Hub for operators
- Low product lifetime cost.
- Designed for infection control
- Free manufacturer EBME Course

Weight & dimensions

cVue console: 1.70 kg 26.3 x 22.7 x 12.5 cm
Probe: 380 g 18.5 x 4.5 x 4.5 cm

Technical specification

Volume range	0 - 1000 mL
Accuracy	$+/-7,5\%^*$ on volumes greater than 100 mL $+/-7,5^*$ mL on volumes less than 100 mL
Probe frequency	3.45 MHz
Scanning method	Sector, 180 degrees
Rotation positions	12 or 24 rotating positions
Sweep angle	130 degrees
Wi-Fi connectivity	Yes
Battery management	Automatic shutoff
	Dimmable display
Display resolution	1280 x 800 Pixels
Display brightness	900-1000 cd/mA
Battery chemistry	LiFePO4
Battery cycles	2500 Charge/discharge cycles
Drop test	ISO 60601-1 standard, 15.3.4.1
Input voltage	100-240VAC, 50-60Hz
Embedded PSU	Yes



*Vitascan cVue used with stated instruction using a Vitacon tissue-equivalent phantom.