

Vitascan v.2 probe

VitaScan v.2 probe is accurate and easy to use, utilizing **BladderVue™** for reliable results. Single-button control to start/stop the bladder scanning. Fully automated 3D scanning within seconds. No sonographical experience is needed.

Features

BladderVue™ integrated

Enhanced Bladder Detection Technology

Robust and Accurate 3D probe

Drop tested according IEC 60601-1

Vitascan application

Installed on multiple devices for easy access

Free Software upgrades

Tutorial

Optional

Soft carrying case

Accurate scan result using **BladderVue™** technology.

Flexible add-on solution for Computer on Wheels.



Optimize use

- No routine calibration needed
- Probe Verification Software
- Free software updates
- USB-C or USB-A options
- On-line learning hub for operators
- 2 years warranty
- Optional service contracts
- Optional extended warranty contracts

Weight & dimensions

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 |
| Drop test | ISO 60601 - 1 standard, 15.3.4.1 |
| Input voltage | 100 - 240VAC, 50 - 60Hz |



*Vitascan cVue used with stated instructions, using a Vitaccon tissue-equivalent phantom.