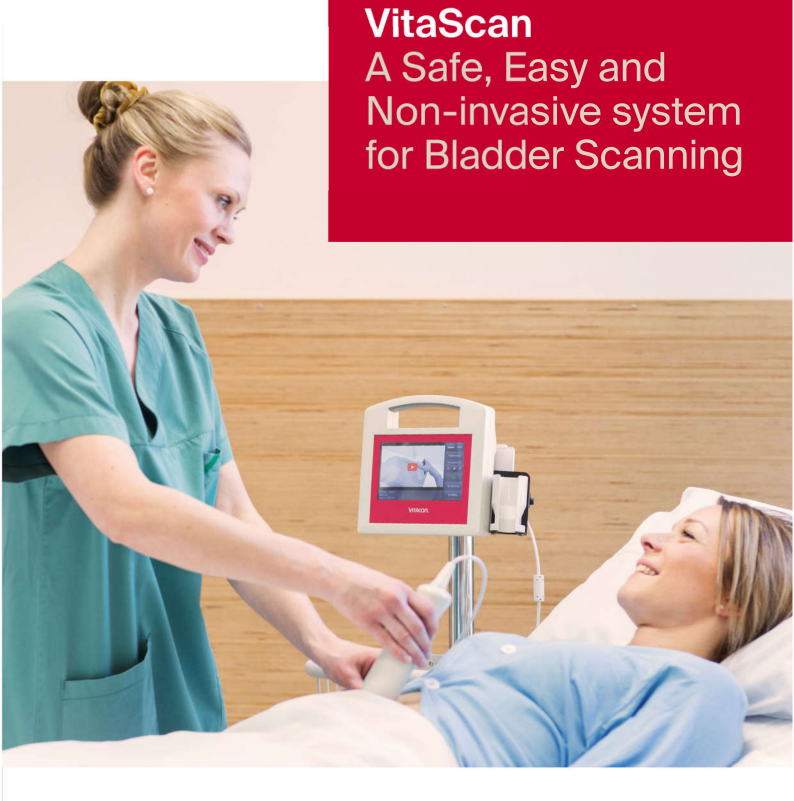
# VITACON.



Products & Technical Specification

# A Safe, Easy and Non-invasive system for Bladder Scanning

Real-time bladder scanning is a safe, easy and non-invasive method for measuring bladder volume. Bladder scanning measures ultrasonic reflections within a patient's body and differentiates the urinary bladder from the surrounding tissues.

Bladder image in real-time ultrasound makes it easier to detect the bladder before scanning. **VitaScan** calculates the patient's bladder volume in 3D and displays volume and bladder image on screen.

Medical indications

Prevent catheter associated Urinary Tract Infections (UTI)

Diagnose Post-operative Urinary Retention (POUR)

Diagnose Post Void Residual (PVR)

Diagnose Bladder Outlet Obstruction (BOO)

Identifying blocked Foley catheter

Bladder function after removing an indwelling urinary catheter

Identify bladder distention

Identify causes of urinary frequency and bladder irritability

Accurate assessment of a patient's hydration status

Useful tool in bladder retraining (Biofeedback)



# VitaScan v.2 Probe

The **VitaScan** is accurate, fast and easy to use. No sonographical experience is needed. Single-button control to start/stop the bladder scanning. Fully-automated scanning in multiple planes from one position within seconds.

#### **FEATURES**

- Connect the VitaScan probe to any Windows tablet/computer via the
  USB connector and download the VitaScan application software for free.
- VitaScan application software may be installed on multiple devices for easy access.

## VitaScan PD Bladder Scanner

VitaScan PD is a mobile and fully self-contained real-time bladder scanner. Reports can be printed via its internal printer or stored on USB-stick in JPEG format. Durability, ease-of-use and fast boot-up time make it suitable also for remote use. VitaScan PD is GDPR compliant.

### VitaScan LT Bladder Scanner

VitaScan LT is a real-time bladder scanner with Windows OS medical grade tablet. The VitaScan LT offers integration protocol to any hospital EMR systems. Can be configured with hospital domain login credentials. Full page reports in PDF, JPEG or DICOM may be printed directly via network (Wi-Fi or Bluetooth) printer or saved and archived under patient folders.







#### 7-inch touchscreen

The scanner runs on mains power supply and/or internal battery with 5 hours battery capacity. The scanner features an internal thermal printer for immediate documentation.



#### Fully automated calculation

No sonographical experience is needed. Single button control to start/stop the bladder scanning. Fully automated scanning in multiple planes from one position.



#### Portable design

Real-time portable ultrasound bladder scanner for easy use. Intuitive design for carrying with a soft case to protect during transportation.



#### Sharp and clear images

Advanced image processing for sharp and clear images. Full page reports in PDF, JPEG or DICOM formats. Automatic PVR calculation possible (pre-void/post void scan options).



#### Simple and Intuitive

The VitaScan features automatic volume measurements and bladder volume calculation with large digit display.



#### Easy integration

VitaScan LT offers integration protocol to any hospital EMR systems. View and save exam results easily on your own local computer storage.

Accuracy	
Probe Frequency	
Scanning method	
Rotation positions	
Sweep angle	

Volume range

) - 1000 ml	
-/- 10% of reading, +/- 20 ml	
3.4 MHz	
Sector, 180 degrees	
Jp to 24 rotating positions	
30 degrees	

/olume range	0 - 1000 ml	
Accuracy	+/- 10% of reading, +/- 20 ml	
Probe Frequency	3.4 MHz	
Scanning method	Sector, 180 degrees	
Rotation positions	Up to 24 rotating positions	
Sweep angle	130 degrees	