

The **Laborie Portascan 3D** bladder scanner has a user-friendly layout that suits various clinical settings, spanning hospital units to medical practices. It incorporates distinct scanning modes tailored to individual user preferences, complemented by advanced targeting capabilities that simplify bladder localization. The Portascan 3D delivers dependable data, thereby minimizing the need for catheterization and reducing the potential for UTIs. Additionally, it serves as a valuable asset in assessing post-void residual volume (PVR), aiding in the evaluation of potential urinary retention concerns.

Features

- Automatic 3D scanning for fast and accurate bladder volumes.
- Easy-to-use targeting and real-time scanning modes, ideal for non-specialists or experienced users.
- Universal gender patient setting, gives an accurate reading
- Calibration not required
- Touchscreen interface enhances procedure simplicity.
- Lightweight ultra-portable design.
- Point-and-freeze operation provides results in less than 5 seconds.
- High-capacity internal memory for saving patient data.
- PC upload application software for data storage and EMR integration via DICOM/PACS.
- Ergonomically designed probe.



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM



Specifications

Dimonoiono	Height: 5.5 inches (14 cm)
Dimensions	neight. 3.3 mones (14 cm)
	Width: 13 inches (32.5 cm)
	Depth: 6 inches (15.5 cm)
	Weight: 4 lb (2 kg)
Monitor	Type: LCD Color Touchscreen
	Size: 6.4 in (16.2 cm)
Procedure Type	Bladder volume, post void residual scanning (PVR) and CAUTI* reduction
Printer	Thermal
Battery	Capacity: Up to 4 hours of continuous use
Storage	100 Scans
	Unlimited storage via a PC software: YES
Connectivity	PC: USB
	DICOM / PACS : YES



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

