BladderScan BVI 6400

The BladderScan[®] BVI 6400 is a portable, 3D ultrasound instrument that quickly, accurately, and noninvasively measures bladder volume to help health care providers diagnose, manage, and treat urinary outflow dysfunction.

BladderScan BVI 6400 Benefits

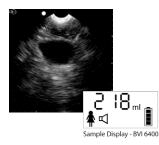
- Noninvasively measures bladder volume and post-void residual (PVR) on a wide range of patients
- Helps assess urinary retention and post-operative urinary retention (POUR)
- Helps evaluate many common urological conditions
 - Benign prostatic hyperplasia (BPH)
 - Bladder outlet obstruction (BOO)
 - Overactive bladder (OAB)
 - Lower urinary tract symptoms (LUTS)
- Helps prevent unnecessary catheterization and unnecessary trauma to patients
- Helps reduce rates of catheter-associated urinary tract infection (CAUTI)
- Helps caregivers manage and treat incontinence
- Improves efficiency of health care professionals by reducing costs and saving staff time



BladderScan BVI 6400 Features

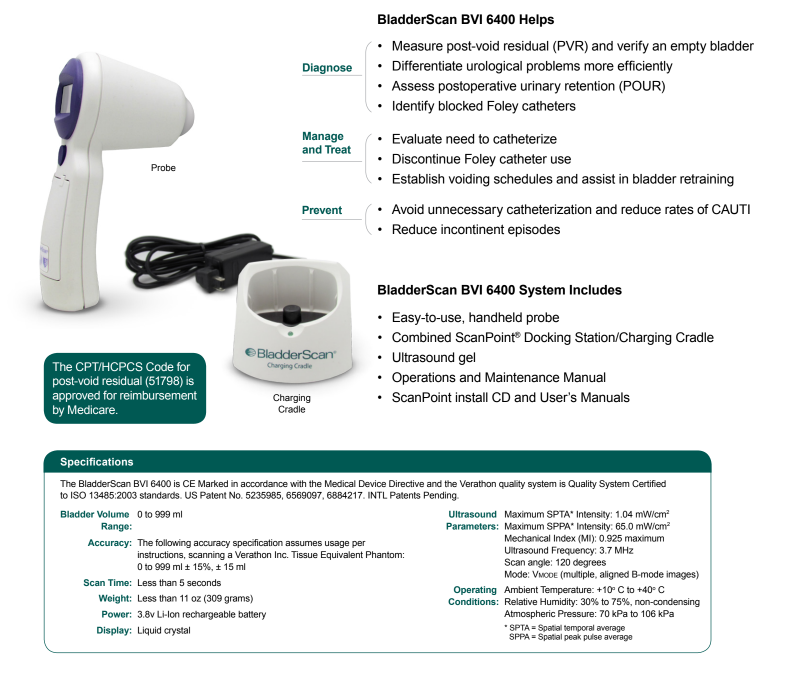
- Precision aiming ability via lightweight, portable, handheld probe
- Saves up to 10 voice-annotated exams at a time, capturing data during rounds
- Can upload exam data to electronic health record systems (EHRs) via ScanPoint[®] image management software
- Battery-operated
 - May be calibrated online via ScanPoint

BVI 6400



BladderScan BVI 6400 Technology

The BladderScan BVI 6400 calculates bladder volume using patented VMODE[®] ultrasound technology. A BVI 6400 exam is quick, easy, and comfortable for the patient. When you press the scan button, within seconds, the instrument measures ultrasonic reflections on multiple planes inside the body producing a 3D image. Bladder volume measurements made with VMODE ultrasound are more accurate than those from conventional 2-dimensional ultrasound, as they are based on this more complex, 3D image.



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