



BladderScan i10 Reduces EHR Charting Burdens – Without Causing IT Hassle

There is an ever-growing need to share information across the patient care team in a centralized way. Yet clinicians rush through the day dealing with a stressful, hectic environment that can lead to data entry errors and omissions. Data errors can compound into serious problems that affect quality monitoring, policy compliance investigation, and patient care decision-making.

Medical device connectivity is often the promised answer for ensuring accurate charting in electronic healthcare records (EHR). However, cybersecurity is tough business, and IT departments can be overwhelmed with new requests to connect and secure medical devices. Compared to vital signs monitors, infusion pumps, and remote monitoring devices, bladder scanners rarely receive IT support priority. This is because bladder scanners are fleet devices that are pooled among clinicians and used on demand. The promise of bladder scanner EHR connectivity is often unfulfilled in the face of IT realities.

In contrast, BladderScan i10™ offers a simple tool that lets clinicians record exam results using the barcode scanning wands already connected to their EHR systems. There is no IT network connection or new IT equipment required. At the end of the exam, the results are displayed on screen in a barcode format that the user simply scans into the appropriate field in their EHR at the same time they are recording other patient information. For facilities where the EHR terminal is not at the patient bedside, an optional printer is available so users can print the exam results including a barcode for scanning later.



Flexible and Easy to Use

Scan the touchscreen directly or scan the printout.

Simple to Configure

The charting tool can be easily configured by an administrator in BladderScan i10™ Settings. Options are available to ensure compatibility with the barcode formats and data input validations supported by your EHR.

You Can Select:

- One of four symbologies: DataMatrix, Aztec, QR, Code 128
- Preamble, post-amble character formatting
- Result formats: numeric, text, or auto-generated notes with date and time stamp

Settings can be applied across your fleet of scanners using the BladderScan i10 export/import administrative feature.

Benefits

- Reduces or eliminates typing errors in entering measurements
- Automatic date and time capture of the measurement
- No IT project management overhead or implementation required

With BladderScan i10, your clinical team is able to ensure accurate and timely charting for critical decisions. Giving you peace of mind that your investment is working every day to improve patient care.



Schedule a demo with your Verathon representative or visit verathon.com/bladderscan

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