

Have conventional bladder scanners reduced catheterizations?

Allow us to disrupt that.



See why 20% of U.S. healthcare systems have already switched to Uscan.

What good is a bladder scanner you can't believe?

The reality is nurses don't trust conventional bladder scanners' accuracy and end up catheterizing anyway. The associated infections cost U.S. hospitals millions every year.

See the difference artificial intelligence makes.

Uscan's cutting-edge design combines extreme miniaturization and microelectromechanical system(MEMS) sensors with machine learning and computer vision algorithms to deliver:

INDUSTRY-LEADING ACCURACY Uscan records 256 bladder slices per scan—32 times more than conventional scanners—for $\pm 10\%$, ± 10 mL accuracy.

EXTREME RELIABILITY It even updates and calibrates itself, reducing your biomed's workload.

LOWEST COST OF OWNERSHIP Our "no-fine-print" warranty means we'll take care of any issues—free of charge for 5 years.

EASE OF USE: With a simple fanning motion over the bladder, you can get an accurate bladder volume measurement the first time.

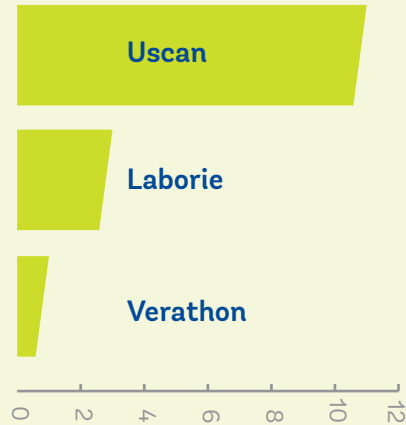
Multiple studies show that between 21% and 63 % of urinary catheters are unnecessary.*



Ultimate Nursing Station

One stand.
Multiple products.***

BLADDER SCANNER SCORECARD RESULTS



The results of a survey of 500 nurses who evaluated bladder scanners at a major U.S. health system. All brands (including Medline) were tested. As a result, the entire system converted to Uscan. Scale based on criteria set forth by healthcare system to measure product satisfaction.

Coming soon!
Uscan will include a high-resolution linear array for Peripheral I.V. access.**

Does more for less.

More than a bladder scanner, Uscan is cleared for evaluating kidneys, pelvic floor muscle contractions, prostate size, the rectal crescent, free fluid in the abdomen, and bladder wall thickness.

Learn more.

Contact us today to learn how Uscan can reduce your workload and costs.



Tel 425-402-0971 Toll Free 844-854-0800 sales@signosticsmedical.com
WWW.SIGNOSTICSMEDICAL.COM

*Based on comparative measurements of a phantom of known volume. 1. Meddings J, Krein SL, Fakhri MG, et al. Reducing Unnecessary Urinary Catheter Use and Other Strategies To Prevent Catheter-Associated Urinary Tract Infections: Brief Update Review. In: Making Health Care Safer II: An Updated Critical Analysis of the Evidence for Patient Safety Practices. Rockville (MD): Agency for Healthcare Research and Quality (US); 2013 Mar. (Evidence Reports/Technology Assessments, No. 211.) Chapter 9.

Not yet for sale. *Not yet for sale. Work in progress.
D007120, 10/2017

©2017 Signostics Ltd. All rights reserved. Signostics and Uscan are Trademarks of Signostics Limited. Caution: Federal (USA) law restricts this device to sale by or on the order of a physician.