

Focused
on vascular
access



SiteRite™ 9
Ultrasound
System



Introducing ultrasound reimaged

The SiteRite™ 9 Ultrasound System has been completely redesigned with vascular access in mind – from increasing its screen size and enhancing image quality to how a probe connects. The result is the SiteRite™ 9 Ultrasound System: purpose-built for vascular access device placement, the all-in-one catheter placement solution compatible with Sherlock 3CG+™ Tip Confirmation System (TCS) catheter tip tracking and tip navigation technology. With an impressive list of enhancements, its focus is firmly on meeting the demands of vascular access.

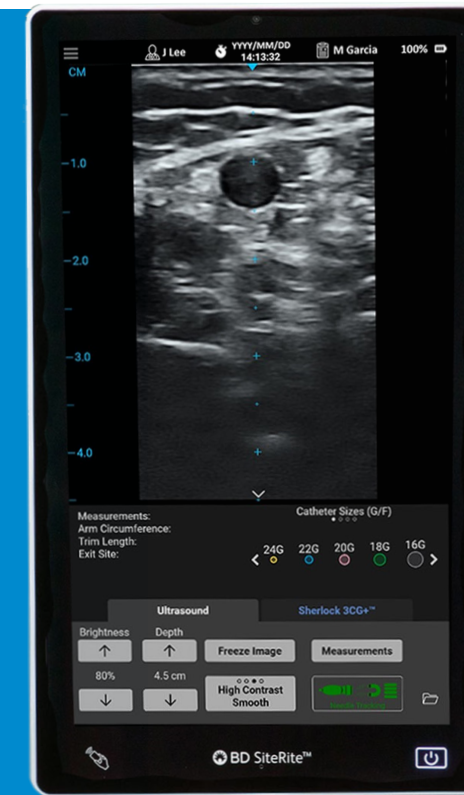
SiteRite™ 9 Ultrasound System

Enhanced image quality
on an updated, 15.6" screen,
50% larger than SiteRite™ 8
Ultrasound System

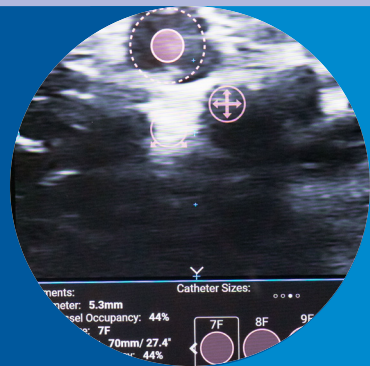
Updated user interface

**Vessel detection and
assessment tools**

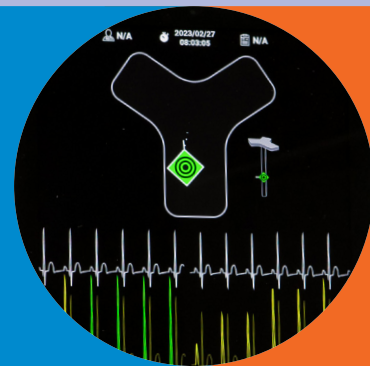
Patient data look up
with information capture,
auto-filling capabilities,
and records transfer.



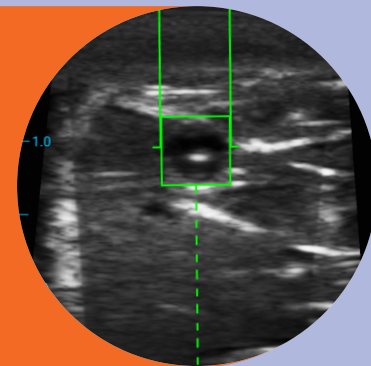
- **Close tracking of vascular access device placements** using Sherlock 3CG+™ TCS navigation and proprietary placement and Cue™ Needle Tracking Technology
- **Product security** designed to help protect patient data integrity, accessibility and privacy
- **Built-in training** features and ultrasound skills practice
- **New ergonomic probe** with button controls



A range of on-board vessel identification and vessel measurement tools support clinicians in vascular access device selection



Sherlock 3CG+™ Tip Confirmation System uses ECG to ensure proper tip location in the distal superior vena cava, at or near the cavo-atrial junction



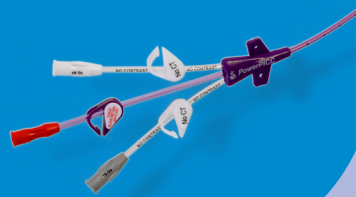
Cue™ Needle Tracking System provides nurses with continuous and real-time needle tracking throughout the vascular access insertion process¹

1. Based on PowerGlide Pro RT Midline Catheter placement with Cue Needle Tracking System in a vein block — results may not be indicative of actual clinical performance. Data on file. BD, Salt Lake City, UT.



SiteRite™ 9 Ultrasound System

Working
as one



SiteRite™ 9 Ultrasound System is part of a family of tools that enhance the vascular access experience, including BD vascular access devices, Sherlock 3CG+™ TCS, Cue™ Needle Tracking Technology and Cue™-enabled vascular access devices.

Product Description	Product SKU
SiteRite™ 9 Ultrasound System	9770800
SiteRite™ 9 Ultrasound System Cue™ Linear Probe	9770803
SiteRite™ 9 Ultrasound System Cue™ Magnetizer	97708011
SiteRite™ 9 Ultrasound System Kickstand/mount	9770806
SiteRite™ 9 Ultrasound System Power Supply	9770813
SiteRite™ 9 Ultrasound System Battery	9770814
SiteRite™ 9 Ultrasound System 96" Probe Covers	9000096
SiteRite™ 9 Ultrasound System 48" Probe Covers	9001C0197
Sony Printer	UP-X898MD

BD, Franklin Lakes, NJ, 07417, U.S.
201.847.6800

bd.com



BD, the BD Logo, Cue, Sherlock 3CG+, SiteRite and Site-Rite are trademarks of Becton, Dickinson and Company or its affiliates. All other trademarks are the property of their respective owners. © 2023 BD. All rights reserved. BD-95274 (10/2023)