

SITE RITE⁶
ULTRASOUND SYSTEM

Affordable, Easy-to-Use Ultrasound for
PICC Placement and Central Venous Access



BAIRD
ACCESS SYSTEMS

*Advancing the Delivery of Health Care.**



LARGE IMAGE

EASY-TO-USE

PORTABLE

IMPROVED PATIENT OUTCOMES

The Site~Rite⁶ Ultrasound System meets AHRQ (Agency for Healthcare Research and Quality) recommendations for use of real-time ultrasound guidance for central line placement.

REDUCTION OF COMPLICATIONS

Clear vessel visualization reduces risk of inadvertent arterial puncture, hematoma or pneumothorax.

DEMONSTRATED CLINICAL EFFICACY

Clinical investigation has demonstrated increases in vascular access procedural success for central catheter placement among clinicians using the Site~Rite⁶ Ultrasound System for PICC and CVC placement.

PATENTED NEEDLE-GUIDE

The Site~Rite⁶ Ultrasound System's patented needle guides direct the needle to the target vessel.

Integrated Carrying Handle for Increased Portability

Vascular Access Image Depths and Image Gridlines

- Superficial 1.5cm image depth for shallow imaging, including pediatric placements
- Deep 6cm image depth for deeper needle guidance, including bariatric patients

60-Minute Internal Battery

Keyboard for Patient Identification Entry

Locking Drawer for Sharps and Drugs

Large Storage Bins for Transport of Needle Guides Supplies Used in Vascular Access Device Placement

Large Wheels for Negotiating Elevator Transitions and other Obstacles

Proportional Catheter Size Chart
- French scale reference helps select preferred catheter size for patient.

Large, 12.1" Screen

Vascular Access Probe
- Solid state vascular access probe
- Control buttons located on the probe allow control, including printing, from within the sterile field

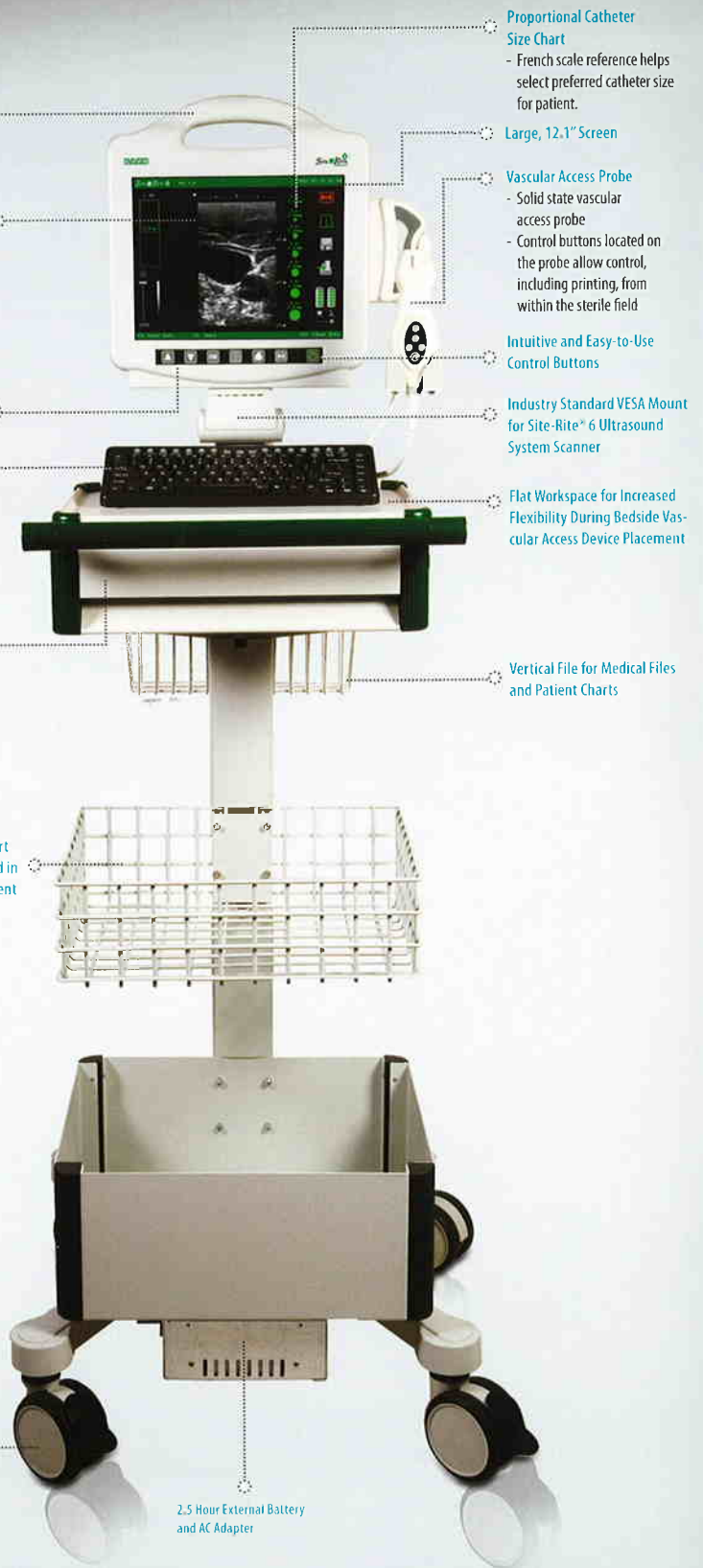
Intuitive and Easy-to-Use Control Buttons

Industry Standard VESA Mount for Site~Rite⁶ Ultrasound System Scanner

Flat Workspace for Increased Flexibility During Bedside Vascular Access Device Placement

Vertical File for Medical Files and Patient Charts

2.5 Hour External Battery and AC Adapter



MAXIMUM CONTROL FROM WITHIN THE STERILE FIELD

SAFETY AND EFFICACY FOR CENTRAL VENOUS ACCESS

The Site~Rite[®] 6 Ultrasound System conforms to the Agency for Healthcare Research and Quality (AHRQ) recommendation for use of real time ultrasound for central line placement.¹

- **Increased Success Rates**²

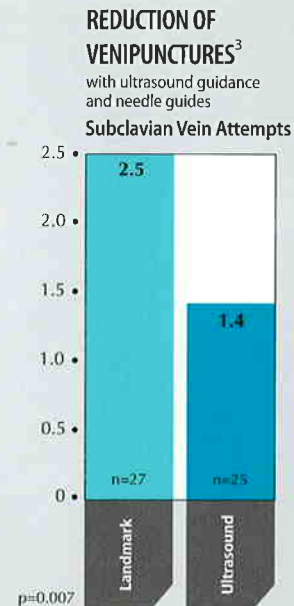
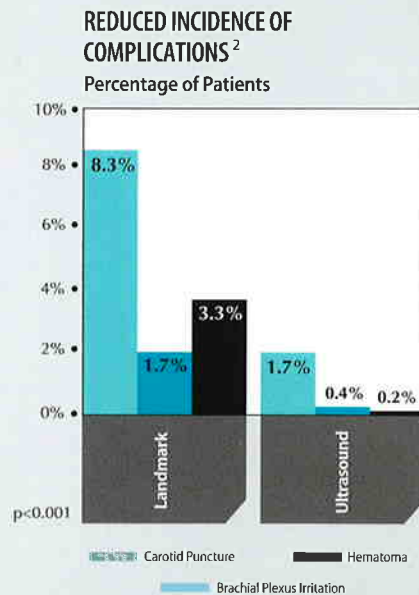
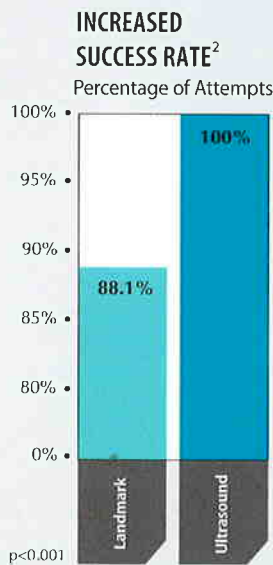
Real time ultrasound guidance increases the success rates of internal jugular and subclavian access.

- **Decreased Complications**²

Reduced incidences of carotid puncture, hematoma and brachial plexus irritation.

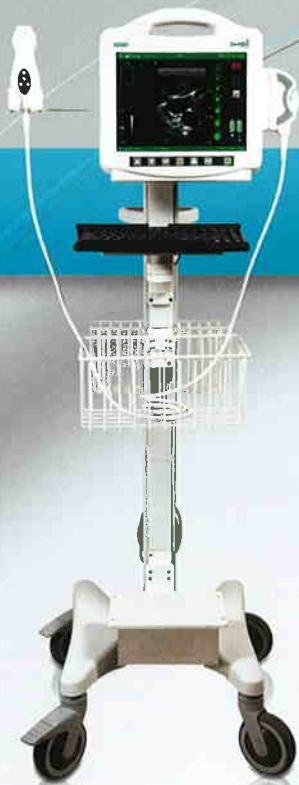
- **Reduced Venipunctures**³

Reduction in the number of venipuncture kits used to achieve access.



Bibliography

1. T. Royer. "Nurse-driven interventional technology: A cost and benefit perspective." *Journal of Infusion Nursing*. Sept/Oct 2001 Vol. 24 No. 5 pp. 326-331
2. D. McMahon. "Evaluating new technology to improve patient outcomes." *Journal of Infusion Nursing*. July/August 2002 Vol. 21 No. 4 pp. 250-255
3. J. Santolucito. "A retrospective evaluation of the timeliness of physician initiated PICC referrals." *Journal of Vascular Access Devices*. Fall 2001 pp. 20-26

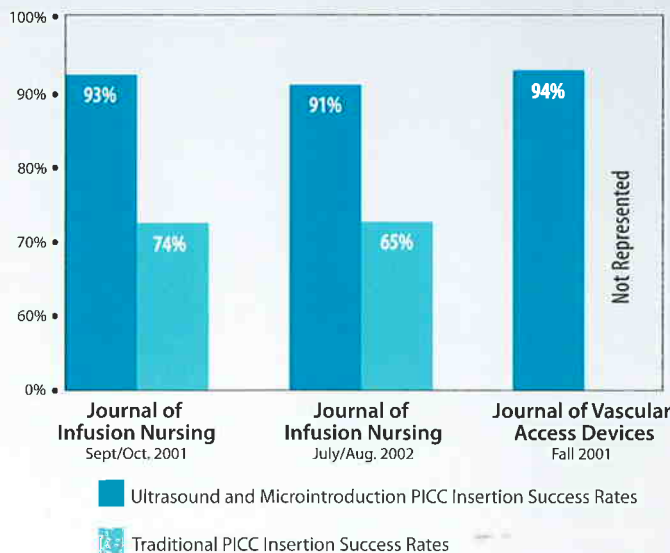


OPTIONAL - STANDARD ROLL STAND

9760031

Site~Rite® 6 Ultrasound System... Affordable, easy-to-use ultrasound for PICC and central venous access.
PICC insertion success rates with the Modified Seldinger Technique and the Site~Rite® 6 Ultrasound System.

Significantly improve PICC insertion using the Site~Rite® 6 Ultrasound System and Microintroduction.



Bibliography

1. T. Royer. "Nurse-driven interventional technology: A cost and benefit perspective." Journal of Infusion Nursing. Sept/Oct 2001 Vol. 24 No. 5 pp. 326-331
2. D. McMahon. "Evaluating new technology to improve patient outcomes." Journal of Infusion Nursing. July/August 2002 Vol. 21 No. 4 pp. 250-255
3. J. Santolucito. "A retrospective evaluation of the timeliness of physician initiated PICC referrals." Journal of Vascular Access Devices. Fall 2001 pp. 20-26

Ordering Information

Use item code 9770069 to order the Standard Roll Stand

Use item code 9772001 to order the VAD bedside Roll Stand

Site~Rite® 6 Needle Guides and Probe Covers

NUMBER	DESCRIPTION
9001C0212	18 ga. Needle Guide Kit ⁺
9001C0214	20 ga. Needle Guide Kit ⁺
900013B01	21 ga. Needle Guide Kit ⁺
900023B01	Intraoperative Ultrasound Cover Kit
9001C0197	Probe Sheath Kit

⁺ Needle guide kits include needle guides, sterile conductive gel, elastic bands and ultrasound probe sheath.

Product Ordering Codes

CODE	NAME
9770060	Site~Rite® 6 Ultrasound System
9770069	Standard Roll Stand
9760032	VAD Bedside Roll Stand
9760039	Sony® Medical Printer

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use.

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