



TOTAL SOLUTION FOR LEFT RADIAL ACCESS

Stay radial, stand tall, & maximize control

The Left Radial System addresses common ergonomic & workflow challenges associated with left radial & ulnar vascular access. Combining the benefits of the StandTall™ External Vascular Sheath Extender device & securement clasp with the LASS (Left Arm Support System) creates a Left Radial System that improves vascular access, site stability, & reproducibility, while maximizing comfort for physicians & patients.

MAKING LEFT RIGHT – FOR YOU

With StandTall™ + LASS, you get easy vascular access from the left radial artery & improved comfort & stability. Leverage the Left Radial System to realize a complete suite of benefits:

Physician Benefits

- Reduces musculoskeletal (MSK) stress & fatigue
- Redirects workflow to work on right side of table
- Increases vascular site access & stability
- Improves patient management & reproducibility

Patient Benefits

- Supports pronated arm position for superior comfort
- Facilitates faster reperfusion & recovery time
- Allows for nondominant left hand to be accessed for cases (>90% of population is right-handed)
- Improves patient satisfaction metrics

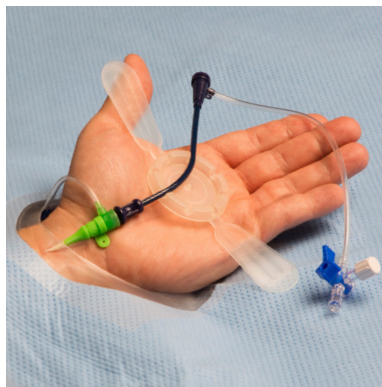
Hospital Benefits

- Reduces patient complications
- Reduces costs vs. femoral procedures
- Reduces post-operative patient management
- Reduces physician work-related absences due to MSK-stress injuries



TAKE ADVANTAGE OF THE LEFT RADIAL SYSTEM

For your convenience, the Left Radial System improves left radial access, site stability, & procedural reproducibility, all while maximizing comfort for you & your patients.



STANDTALL™

Stay radial & stand tall
StandTall™ is an external vascular sheath extender designed to overcome the ergonomic limitations of challenging access-site procedures. The measurable advantages of this device provide the physician with a more comfortable posture, thereby reducing musculoskeletal stress & fatigue. In addition, StandTall™ simultaneously decreases radiation exposure & creates a more stable workflow environment.

The StandTall™ inner diameter measures 8.3 Fr & comes in 10cm, 15cm, & 25cm lengths to match individual patient anatomy & your preferred catheter system.



LASS

Improve access & stability
The LASS (Left Arm Support System) is easy to use, easy to clean, & reusable. A two-stage product, LASS sets up in less than a minute & functions both as a left arm board & a left arm support for superior stability & arm pronation for patients of all sizes.

The LASS includes a base board, arm board, & two foam inserts (large & small) to accommodate a variety of patient sizes & anatomies.



Radux Devices' mission is to protect healthcare professionals today for healthier lives tomorrow.

The company develops innovative medical devices that intuitively improve procedural performance and workflow, while delivering advantageous outcomes for physicians, nurses, and hospitals.

Radux Devices, LLC
11292 86th Ave N, Suite 101
Maple Grove, MN 55369
P: 800.935.3137 F: 312.7571279
customerservice@raduxdevices.com

Please visit www.raduxdevices.com for supporting information.

TAKE CONTROL, STAY RADIAL

To learn more about the significant advantages that the Left Radial System provides, please contact 800-935-3137 or visit www.raduxdevices.com.

© 2023 Radux Devices, LLC. All Rights Reserved. StandTall™ is a Registered Trademark of Radux Devices, LLC. ML02-0007 Rev A