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Peripheral Port Access Arm for Chester Chest™

Item No. SB45082
Weight
Make: Nasco Healthcare, USA

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SKU:SB45082

Categories:Intravenous (I.v.) and Arterial

Product Description

- Update your Chester Chest™ and your entire training program economically and easily by replacing the detachable arm with this revised version
- Improved arm provides a greater degree of rotation and extension for easier access to the PICC and recessed area for the peripheral port (peripheral port not included)
- Proximal to the PICC is a recessed area for the placement and suturing of a peripheral port (port is shown but not included) (SB45081U) sold separately
- When attached, peripheral port will "float" on the underlying tissue-like material
- Recessed area is covered with a removable flap that has the feel of human tissue which, when placed over the optional port, provides the realistic practice of palpating and accessing

Features:

- Dual lumen 5 FR PICC exiting the basilic vein from the inner biceps area, which is the current preferred placement
- Basilic vein is slightly raised for easy identification
- Pre-positioned IV catheter in the forearm
- Also includes blood bag reservoirs
- 18 in. L

Why Choose the Peripheral Port Access Arm for Chester Chest™ for Your Simulation Lab in India?

The Peripheral Port Access Arm for Chester Chest™ (Item No. SB45082) by Nasco Healthcare, USA is an 18-inch upgraded replacement arm for existing Chester Chest™ owners — designed to update an existing Chester Chest™ training programme economically and easily by replacing the standard detachable arm with this revised version that adds peripheral port access capability. For nursing institutes and clinical skills labs in India that already own a Chester Chest™ and want to add peripheral port (IVAD) palpation and access training without purchasing the full Chester Chest™ with Peripheral Port Access Arm (SB18636), this arm is the cost-effective upgrade path. **Important:** the peripheral port itself (SB45081U) is not included and must be purchased separately.

The improved arm provides a greater degree of rotation and extension than previous arm versions, enabling easier positioning for both PICC access and port access training. Proximal to the PICC exit point, a recessed area accommodates the placement and suturing of an optional peripheral port — when the port (sold separately as SB45081U) is placed in the recessed area, it floats on the underlying tissue-like material. A removable tissue-simulating flap covers the recessed area, providing a realistic feel when palpating and accessing the port — training the clinical skill of locating an implanted port by palpation through tissue, then accessing it correctly with a non-coring needle. The arm retains all standard Chester Chest™ features: dual lumen 5Fr PICC exiting the slightly raised basilic vein from the inner bicep (current preferred placement), pre-positioned 20g IV catheter in the forearm, and blood bag reservoirs enabling actual blood withdrawal and fluid infusion practice.

Why Buy from SEM Trainers? SEM Trainers & Systems is an authorized distributor of Nasco Healthcare products in India with over 30 years of experience supplying medical simulators to 1,500+ institutions across 28 states. We provide pan-India delivery and dedicated after-sales support. All products carry genuine manufacturer warranty.

Frequently Asked Questions

Q: Is the peripheral port included with this arm? A: No. The recessed area accommodates the peripheral port, but the port itself (SB45081U) is sold separately. Contact us to order the port alongside this arm.

Q: Which Chester Chest™ models is this arm compatible with? A: This is a replacement detachable arm for existing Chester Chest™ models. Contact us at sem@semtrainers.com to confirm compatibility with your specific Chester Chest™ configuration.

Q: How does this arm differ from the Standard Arm (SB52877)? A: This arm adds a recessed area with tissue-simulating flap for optional peripheral port placement and access training. The Standard Arm (SB52877) does not include the port access recessed area.