Set includes

1 male upper torso with the right arm

1 PICC puncture pad

10 simulated blood (swab type)

1 jar

1 syringe

1 instruction manual

1 carrying bag

Manikin Size 15.7×5.9×23.7 (in) W40×D15×H60 (cm) Manikin Weight approx. 9.92 (lb) approx. 4.5 kg

Recommended Size of Catheter

4Fr. 50~60cm

Latex Free



Made in Japan



Worldwide Inquiries & Ordering

http://www.kyotokagaku.com E-mail: rw-kyoto@kyotokagaku.co.jp

Kyotokagaku Head Office and Factories:

15 Kitanekoya-cho, Fushimi-ku, Kyoto, 612-8388, JAPAN Tel: +81-75-605-2510 Fax: +81-75-605-2519

Kyotokagaku USA Office:

USA, Canada and Mexico sales and services 3109 Lomita Boulevard, Torrance, CA 90505-5108, USA Tel: 1-310-325-8860 Fax: 1-310-325-8867





Provides trainings in full procedures from the needle insertion to the catheter tip placement

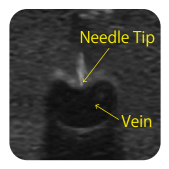




Peripherally Inserted Central Catheter (PICC) is considered to be a safer approach in placing a catheter in the central line and use of ultrasound guidance is recommended to reduce risk to patients. This brand-new simulator is only one training manikin which provides training of full procedural skills from the needle insertion, manipulation of the PICC, to placement of the distal tip in the SVC. Both basilic and cephalic veins are prepared for access to set the different levels of challenges in cannulation. The ultrasound-able puncture site is replaceable. The movable shoulder allows for training in positioning of the arm to avoid possible malposition of the catheter. Anatomically correct bifurcation of the vein in the upper chest provides realistic resistance from the wall of the vain as well as possibility of simulating complications such as malposition of the catheter into the jugular, the thoracodorsal or the subclavian vein. The simulator is ideal for hands-on training of residents, specialist nurses and radiographers.



Features





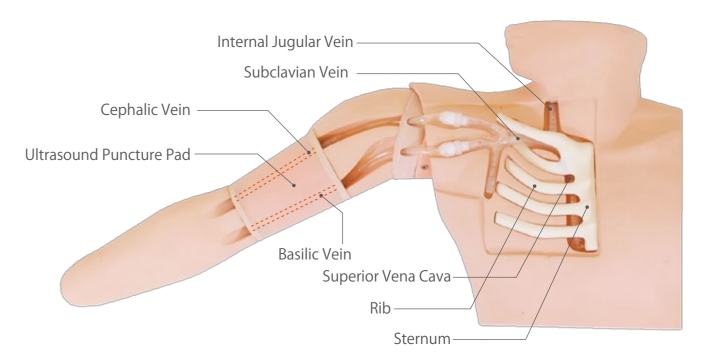




- Excellent image quality and visualization of the needle tip for ultrasound guided venous access
- Movable shoulder
- Provides trainings in full procedures from the needle insertion to the catheter tip placement
- "Flash-back" confirmation of successful venous access
- Ribs and right clavicle are included to determine length of the catheter as well as to have anatomical understanding of correct PICC tip location.
- Anatomically correct bifurcation of vein
- Simulation of the malposition of the cannula can be simulated



Anatomically correct bifurcation of vein





Training Skills

Key steps in full PICC procedural skills can be performed with this simulator.

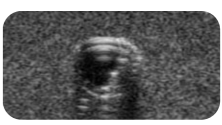
- Patient positioning
- Puncture site selection
- Ultrasound guided venous access
- Guide wire insertion & Dilation
- Cannulation

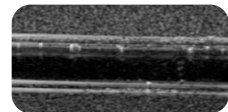






Ultrasound Guided Puncture











Guide wire Insertion

Dilation

Cannulation