



9985-1008937

IV Torso

The IV Torso allows practicing of intravenous access techniques. The IV Torso has been specifically designed to meet the key educational goals of training programs.

Product benefits:

- Enables students to experience realistic procedures
- Areas for IV access are simulated by soft pads. These are covered by a realistic skin, which simulates the feel of human skin as closely as possible
- The simulated veins inside the pads provide a natural resistance during puncture and a natural flashback of blood
- When the needle is withdrawn, both veins and skin will self seal so that the site of puncture is not visible to the next student
- No setup for instructors as pads are pre-filled with simulated blood
- The IV Torso comes with a carry case for easy transportation and storage

Product features:

- The IV Torso enables the practice of IV access to the:
 - External jugular vein
 - Internal jugular vein via the anterior, central and posterior approach
 - Subclavian vein
 - Femoral vein
- A pulse bulb enables the instructor to create a palpable pulse in the manikin's arteries
- Long catheters can be placed into the training model
- Realistic tissue simulation
- Both Neck Pad and Femoral Pad are replaceable
- Pads can be replaced without use of any tools

E/D/F/I/S/NL/NO/FIN/J

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Options and Replacements for 9985-1008937

Art. No.	Description
9985-1008938	Neck pad
9985-1008939	Femoral pad

Central Venous Cannulation Simulator

This simulator allows the practice of CVC technique and is designed for the emergency medical field as well as those participating in ACLS and ATLS programs. Anatomically accurate, palpation is exactly the same as on a patient. The sternal notch which "sinks" when palpated, sternocleidomastoid, clavicle and other supporting features can be felt. Internal blood vessels include subclavian vein, internal jugular vein, external jugular vein and carotid artery. The use of a Swan-Ganz catheter is possible. The neck of the simulator is positioned to the left, making visible landmark identification easy. Delivered with removable skin, tubing sealant, needles, artificial blood and carrying case.

44x26x49.5 cm; 15.5 kg

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Infant IV Arm

Lifelike reproduction of an infant arm for mastering extremity venipuncture procedures and fluid administration in the superficial veins of the hand. Venipuncture possible in antecubital fossa and dorsum of the hand. Fluid may be infused for realistic flashback.

1.4 kg

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Infant IV Training Leg

Lifelike reproduction of an infant leg allows students to master extremity venipuncture procedures and intravenous fluid administration in the superficial veins of the foot. Venipuncture possible in medial and lateral malleolus sites. Heel stick simulation. Fluid may be infused for realistic flashback.

1.4 kg

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Deluxe Venous Access Device Model

Teach patients and healthcare staff the care and use of two different types of catheters with this model. Features left and right subclavian catheter connections that may be flushed with water; implanted venous access system with a "skin" flap over the implant to allow viewing. Made of skinned, lightweight urethane foam, this model may be washed with soap and water, or painted with antiseptics. Mounted on a collapsible easel and packed in its own carrying case.

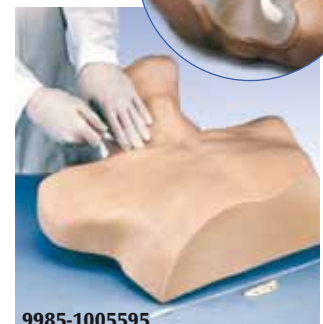
38.1x53.3 cm; 4.5 kg

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Options and Replacements for 9985-1005563

Art. No.	Description
9985-1005564	Skin Flap

Options and Replacements for 9985-1005595

Art. No.	Description
9985-1005611	Artificial Blood, 1 litre

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