Arterial Stick Exercises and Injection Arm, 115/230 V

This right arm combines all features required for arterial stick exercises, i.v., i.m. and subcutaneous injection and infusion training as well as blood collection exercises:

- Arterial stick exercises: Arterial pulses are automatically generated at the radial and brachial locations with a peristaltic pump. AV anastomosis for simulation of haemodialysis
- I.v. injection in venous network of arm and hand. A pressure bulb allows to increase or decrease venous pressure
- · I.m. injection in deltoid area
- Subcutaneous injection areas on the volar side of the forearm and the lateral side of the arm

 Incisions and suturing exercises can be practiced on a special pad Supplied with artificial blood, blood dispensing bag, funnel, talcum powder, replacement skin, base and carrying bag.
E

W45093-115

W45093-230



Baby "Arti"

Lifelike reproduction of an infant arm with bony structures allows students to master the technique of neonatal radial artery puncture. Percutaneous puncture site in radial artery. Mechanical radial artery pulse generator provides realistic arterial pressure. Simulated blood may be infused for blood backflow in syringe. Replaceable skin and artery ensures longevity of model. Mounted on a base.

2.7 kg



W45093-115 W45093-230

4.

W19615

Arterial Stick Arm

Infusible arteries designed for training the proper arterial puncture procedure for blood gas analysis

W19615

f 😏

1 8



.

Arterial Puncture Arm

This easy to use training aid is ideal for practice in and demonstration of drawing arterial blood samples and for monitoring blood gases. Puncture locations can be identified through palpation of the pulse of radial and brachial artery. Realistic arterial pressure produces a lifelike backflow of blood in the syringe, confirming proper needle location in the artery. Delivered with 3 syringes and tubules, artificial arterial blood, 2 replacement arterial sections and carrying case. 71x13x33 cm; 7.3 kg

🚨 E

W44022

somatco.com



