

Exercise model intradermal, subcutaneous and intramuscular injection

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM04021



Simple and practical training model with stand made of soft, realistic material for injection training, ideal for

- Subcutaneous injectionIntradermal injectionIntramuscular injection

Perfect for practising and internalizing injection procedures and hygiene protocols over and over again. The material can be punctured repeatedly without the puncture site being visible.

This high-quality task trainer is 100% made in Germany.

Size: 17.0 x 9.5 x 4 cm, weight: 0.4 kg



Adult Intraosseous Infusion Simulator

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM01464



Use to enhance training of intraosseous infusion procedures using B.I.G. and EZ-IO devices or almost any other intraosseous infusion devices available. The leg is fluid capable and a blood source is accessible through the injection site. Includes palpable landmarks, replaceable bones and skin, and a pressurized system to allow aspiration of fluid. Included with the simulator are 10 replaceable simulated bones, four replaceable skin pads, simulated blood, lubricating jelly, towels, I/O needle, and syringe with tubing in hard carry case.

Weight: 6.4 kg



Intraosseous Leg Adult Simulator

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM01589



Lower leg of an adult with the opportunity of training intraosseous access. Use the I/O Leg to enhance training and understanding of the procedures associated with B.I.G and EZ-IO devices. This I/O leg is not fluid capable and no blood source is accessible through the injection site. Bone and skin are replaceable. Aspiration of fluid is not possible.

Weight: around 2kg



Child Intraosseous Infusion / Femoral Access Leg

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM02988



The Intraosseous Infusion/Femoral Access Leg is mounted on a stand for use as an independent skills station.

Features for intraosseous infusion practice include: palpable landmarks including the patella, tibia, and tibial tuberosity; replaceable bones and skin; and a pressurized system to allow aspiration of fluid.

For femoral access, features include: palpable arterial pulse, realistic flashback from pressurized venous system, replaceable injection pad, and an articulated leg that allows proper positioning. Addictional information:

- 15-gauge intraosseous infusion needle included.
- Includes case.
- Weight: 9 kg