



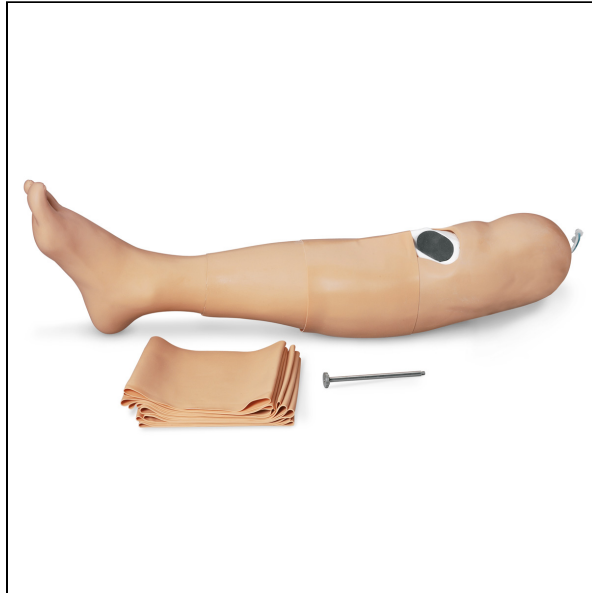
SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile : +91 88495 63724
Mobile 1: +91 98791 03905

Email: sem@semtrainers.com
Website: www.semtrainers.com



Intraosseous Leg Adult STAT Simulator

Item No. 101-409
Weight 2.9kg
Make: Nasco Healthcare, USA

[Read More](#)

SKU:

Categories:ALS Adult

Product Description

Intraosseous access to the proximal tibia is offered with the I/O Leg for STAT Patient Simulator. 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 sections and knee skin replacements are available.

Intraosseous Leg for Adult STAT Patient Simulator (Item No. 101-409 | Weight: 2.9 kg | Nasco Healthcare, USA)

A dedicated intraosseous access training leg module for use with the Nasco Healthcare Adult STAT Patient Simulator. Designed specifically for procedural training with power-driven and spring-loaded IO insertion devices, this leg module builds the needle placement accuracy and device handling

confidence required for emergency vascular access when conventional IV access is unavailable.

Access Site & Device Compatibility:

Intraosseous access to the proximal tibia is offered with this I/O Leg for the STAT Patient Simulator. Use the I/O Leg to enhance training and understanding of the procedures associated with B.I.G and EZ-IO devices. The proximal tibial site is the most commonly used IO access point in adult emergency care — making this the highest-priority location for procedural competency development. [semtrainers](#)
[semtrainers](#)

Important Scope Clarification:

This I/O leg is not fluid capable and no blood source is accessible through the injection site. It is designed for needle insertion technique, landmark identification, device operation, and correct depth/angle training — not for fluid infusion simulation. Institutions requiring fluid-capable IO simulation should enquire about compatible fluid-capable IO trainers separately. [semtrainers](#)

Consumables & Replacement Parts:

Bone sections and knee skin replacements are available — essential for maintaining realistic insertion resistance after repeated training sessions. IO training is high-frequency and bone sections will require periodic replacement to preserve accurate tactile feedback. [semtrainers](#)

Key Specifications:

- Item No.: 101-409
- Weight: 2.9 kg — lightweight standalone module
- Compatible with: Adult STAT Patient Simulator (Nasco Healthcare)
- IO device compatibility: B.I.G. (Bone Injection Gun) and EZ-IO
- Access site: Proximal tibia

Ideal for: Emergency medicine departments, paramedic training institutes, military and disaster medicine programmes, ATLS skill labs, and nursing colleges building IO access competency in preparation for critical care rotations.

For institutional orders or consumable replacement enquiries, contact SEM Trainers.