



## 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



## TruInfant IV Arm

**Item No.** TINIVARM2  
**Weight** 4kg  
**Make:** TruCorp, UK

[Read More](#)

**SKU:**

**Categories:** Injections and Punctures





## Product Description

The TruInfant IV Arm & Consumable Bundle is a realistic task trainer for practicing the skills associated with peripheral IV cannulation of the hand and arm. This model is based on a 5-month-old infant. The newly designed material allows for more realistic and lifelike IV cannulation training. Featuring realistic anatomy including the dorsal venous arch, cephalic and basilic veins allowing needle cannulation at various locations. Each bundle contains one fully assembled unit and two replacement arms. The **TruInfant IV Arm** delivers lifelike resistance, blood flashback, and multiple venous access points to support repeatable cannulation practice, blood withdrawal, and infusion technique training – while maintaining rapid setup and long-term value through a modular, replaceable arm system.

Designed to replicate key infant venous anatomy, the trainer includes:

- Dorsal venous arch
- Cephalic vein
- Basilic vein

Enabling cannulation across **multiple locations** on the **hand and arm** for progressive skill building and competency assurance.

The TruInfant IV Arm provides **lifelike resistance during cannulation** and delivers **blood flashback** to reinforce correct vessel entry, needle control, and learner confidence in a controlled training environment.

Purpose-built to support core paediatric vascular access workflows, including:

- Peripheral IV cannulation (hand & arm)
- Blood withdrawal and infusion techniques

This consumable bundle can withstand **900+ needle penetrations**, supporting sustained utilisation across repeated teaching cycles and high learner volume. The unit is **ready for use in under 5 minutes**, supporting rapid session turnover and dependable deployment in busy teaching environments. Operational efficiency is built in: the arm can be replaced quickly – **unscrew from the base and replace** – supporting consistent training quality with minimal disruption to delivery. The bundle includes **one fully assembled unit and two replacement arms** to extend service life; additional replacements are available.

#### Package Contents

- 1x TruInfant IV Arm ready-to-use (TINIVARM2)
- 2x Replacement IV arms
- 1x Blood bag stand
- 2x Blood bags
- 1x Luer lock syringe
- 1x 250ml Concentrated blood
- 1x Carrier case

#### Trainer specifications

- Full shipment weight: 4kg
- Full shipment dimensions: 41cm x 26cm x 23cm