

Simulator Pediatric IV Hand



Higher skills are required to puncture and to perform IV procedures safely in small infant hands which have thin, soft, difficult-to-find veins. This simulator is an effective tool providing hands-on training with life-like simulator.

The back of the hand and fingers are flexible to be gripped or pulled as in real procedures.

There are two puncture sites on the back of the hand.

Needle fixing procedure can be practiced.



Production Supervision:

Dr. Toshisaburo Nagai,
Dr. Chieko Fuziwara
Osaka University Graduate School of Medicine



Features:

1. The back of the hand and fingers are flexible to be gripped or pulled as in real procedures.
2. Resistance of the hand and veins felt through the injection needle simulates what occurs in a real human infant.
3. Accurate layout of blood vessels.
4. Two puncture sites are prepared for practice.
5. Special circulation pump reproduces the human blood flow circulation.
6. Back flush of the simulated blood into the injection needle can be observed.
7. Arm-hand unit is replaceable.
8. Special angle-adjustable stands facilitate practice in the proper position.
9. No puncture traces remain.
10. One-touch, leak free connections.
11. Quiet pump.
12. Easy clean up.

Simulator Pediatric IV Hand M95

Set includes:

- 2 Injection Arm-hands (one year old)
- 2 Injection Arm-hands (three year old)
- 2 Stands
- 1 Circulation Pump
- 1 Jar of Coloring Powder (red)
- 1 Spoon
- 1 Plastic Jar
- 1 Plastic Beaker
- 1 Carrying Case

Specifications are subject to change.



Three Year Old



One Year Old



Replacement Parts:

- 11350-010 Replacement injection arm-hand (three-year-old)
- 11350-020 Replacement injection arm-hand (one-year-old)