

SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile :	+91 88495 63724	Email:	sem@semtrainers.com
Mobile 1:	+91 98791 03905	Website:	www.semtrainers.com



Nursing Baby, SimPad capable

Item No. Weight MPN: Read More 1005245 [W19571] 6.515kg 365-05050

SKU:

Categories:Catheterization





Product Description

The clinical skills training manikin is for in-hospital infant professionals. Nursing Baby is an infant manikin designed for scenario-based training of the care and management of a variety of infant in-

hospital patients. Possible training includes:

- sounds auscultation
- IV and IO skills
- fontanelle assessment
- urinary catheterization
- general pediatric patient care

This infant is unrivaled for clinical training in core pediatric in-hospital clinical skills. **SimPad Plus System and LLEAP Software Required.** Product benefits include:

- Educationally effective for training of in-hospital infant skills
- Pre-programmed scenarios provide standardized training while customizable scenarios
- real time instructor control allows adaptation to meet individual students needs
- Effective education in the special care of infant patients
- · Economical and educationally efficient skills and scenario based trainer for care and
- management of a variety of common and uncommon in-hospital infant patients in multiple clinical settings and hospital transport
- Durable, rugged and lifelike; made to withstand years of use
- · Normal, bulging and depressed fontanelles for assessment and diagnosis
- · Head with anatomical landmarks, trachea and esophagus along with simulated lungs
- stomach allows the practice of many procedures, including NG, OG, tracheal care
- suctioning
- Bilateral deltoid and bilateral thigh intramuscular injections are possible
- Articulating IV arm and IV leg allows for practice of IV cannulation, medication, administration, site care and maintenance
- · Medication and fluid administration through intraosseous infusion allowed via tibia
- · access with landmarks at the tibial tuberosity and medial malleolus
- · Gastrostomy tube opening for care and feeding
- Presents normal and abnormal heart, breath, and bowel sounds for auscultation
- Interchangeable genitalia allows for urinary catheterization with fluid return
- rectal temperature simulation, and administration of suppositories
- · Pre-programmed scenarios aid educators in standardizing teaching

Supplied with: Full-Body Infant Manikin, 3 Simulated Rectal Suppositories, Manikin Lubricant, Baby Pants, Simulated Blood, Carry Case, Directions for Use.