



Nursing Baby

Realistic Infant Training

Paired with the SimPad PLUS System, Nursing Baby is an economical and educationally efficient scenario-based skills trainer. Nursing Baby enables clinical training for fundamental nursing skills including the care and management of infant patients.

SELLSHEET www.laerdal.com

Nursing Baby

Patient Care

- Irrigation of the eye and ear (simulated)
- Nasal packing
- Ear, eye, nose and mouth care
- Variable Fontanelles
 - Normal
- Bulging
- Depressed
- Insertion, securing and care of endotracheal
- Insertion and suctioning of oropharyngeal and nasopharyngeal airways
- Tracheostomy care and tracheal suctioning
- Various oxygen delivery procedures
- NG tube insertion, care and removal
- Gastrostomy tube care and feedings possible
- Ileostomy stoma care
- Interchangeable male and female genitalia with urinary reservoirs
- Complete urinary catheterization
- Will retain indwelling or straight catheter
- Facilitates administration of rectal suppositories
- Full range of motion for realistic patient handling
- Facilitates practice of height and weight measurement and physical exam

IV Training

- Articulating IV arm with skin and infusible vein allows peripheral intravenous therapy and site care
- Venipuncture possible in the antecubital fossa and dorsum of the hand
- Articulating IV leg with skin and veins
- Venipuncture possible in the medial and lateral malleolus sites

IO Training

- Articulating, infusible IO leg
- Simulated tibia and landmarks at the tibial tuberosity and medial malleolus
- Heel drain will connect to reservoir for infusion exercises

Sounds - SimPad PLUS System

- Heart sounds synchronized with ECG
- Auscultated lung sounds synchronized with breathing, 0 60 BPM
- · Individual lung sound selection
- Normal or abnormal bowel sounds
- Vocal sounds: Computer-generated sounds, recorded vocal sounds and real-time voice input via headset
- User-generated vocal sounds

SimPad PLUS System Function

- Handheld, intuitive touchscreen remote for easy 'pick up and play' experience
- Mobile teach anywhere
- Operate on-the-fly or utilize scenarios and Themes for consistent simulation training
- Time stamped activities, vital signs, and instructor comments are captured in the event log
- The SimPad PLUS log files can be viewed on the device or on a PC for post-simulation reflection and debriefing
- Upload self-authored scenarios and Themes, or download pre-programmed scenarios

Patient Monitor (Optional)

- Touchscreen simulated patient monitor provides concise clinical feedback for physiological parameters.
- The monitor's color screen is configurable and provides multiple simulated parameters, each presenting multi-level alarms.
- Simulated parameters include HR, ECG, SpO2, BP, RR, Temperature, and etCO2.

ORDERING INFORMATION

365-05050 Nursing Baby Light Skin365-05050T Nursing Baby Tan Skin365-05050B Nursing Baby Brown Skin

Includes: Infant (six month old) SimPad-Capable Manikin, 3 Simulated Rectal Suppositories, Airway Lubricant, Baby Pants, Simulated Blood, and Carry Case.

OPERATION AND PATIENT MONITORING OPTIONS

204-30001 SimPad PLUS System
Includes: SimPad PLUS Handheld Remote Control,
SimPad PLUS Link Box, Lithium Ion Battery, AC
Adapter and Power Cord, USB Cable, Ethernet
Cable, Wrist Strap, SimPad PLUS Protective Sleeve,
SimPad PLUS Nametags, Manikin Strap, Headset,
Microphone and Quick Start Guide.

204-50150 LLEAP for SimPad PLUS
Software License
400-10201 Laptop Patient Monitor
400-09201 Tablet Patient Monitor
400-09501 Rugged Patient Monitor
400-29301 All in One Panel PC Patient
Monitor

Operation

Nursing Baby can be operated by a SimPad/SimPad PLUS remote and can utilize a simulated patient monitor. Incorporate SimCapture for a complete debriefing solution.







Optimize your investment

Laerdal offers comprehensive Educational and Technical Services designed to support healthcare professionals successfully implement and sustain simulation training programs. Our team of educators and technicians have years of industry related experience, with the ability to provide a wide range of options to help you maintain your simulation equipment and gain the critical skills necessary to optimize performance and learning outcomes.

