

# Nursing Kid VitalSim™ Capable Manikin

This full body reproduction of a six-year old male is designed to provide simulation and practice of a complete range of pediatric care procedures. Nursing Kid, with VitalSim™



Sounds Technology, has normal and abnormal heart, breath and bowel sounds and the ability to vocally interact with caregivers.

## Features:

### Patient Care

- Irrigation of the eye and ear (simulated)
- Nasal packing
- Ear, eye, nose and mouth care
- Tracheostomy care and tracheal suctioning
- NG tube insertion, care and removal
- Gastric lavage and gavage
- Various oxygen delivery procedures
- Manually generated carotid pulse
- Bilateral thigh, bilateral deltoid, gluteal and ventrogluteal intramuscular injections
- Interchangeable male and female genitalia with connector valves and urinary and colon reservoirs
- Complete urinary catheterization
- Will retain indwelling or straight catheter
- Enema procedures may be performed
- Full range of motion for realistic patient handling
- Dressing and bandaging techniques possible
- Pediatric transfer techniques possible
- Insertion, securing and care of endotracheal tubes
- Insertion and suctioning of oropharyngeal and nasopharyngeal airways

### Sounds - VitalSim™

- Lung sounds synchronized with breathing rate, 0 - 60 BPM
- Individual lung or bilateral sound selection
- Normal and abnormal bowel sounds
- Prerecorded vocal sounds or live vocal feed via microphone

### Logging/Scenario Functions - VitalSim™

- VitalSim control unit can be connected to a PC via USB cable
- The PC editor allows for creation and editing of scenarios
- Up to 10 scenarios held in the VitalSim Control Unit
- Logs may be downloaded and stored for after action review
- 25 logs can be stored before downloading is necessary

### IV Training

- Articulating IV arm with replaceable skin and infusible vein system allows peripheral intravenous therapy and site care
- Venipuncture possible in the antecubital fossa and dorsum of the hand

- Accessible veins include median, basilic and cephalic.