









W19531 VitalSim™ Please also see page 104.

Nursing Kid

Nursing Kid is a training manikin realistically representing a six-year old child. He is designed for skill and scenario based training of the care and management of a variety of paediatric in-hospital patients. Skulls includes sound auscultation, IV cannulation, urinary catherization, and general paediatric patient care. This child is ideal for clinical training in core paediatric in-hospital clinical skills.

Product features:

- Head with anatomical landmarks, trachea, and oesophagus along with simulated lungs and stomach allow the practice of many procedures, including NG, OG, tracheal care and suctioning, and insertion, securing and care of endotracheal tubes
- Allows for the ausculation and diagnosis of normal and abnormal hear, breath and bowel sounds when used in conjunction VitalSim™
- · Bilateral deltoid, bilateral thigh, gluteal intramuscular injections possible
- Articulating IV arm allows for practice of IV cannulation, medication administration and site care and maintenance
- · Presets normal and abnormal heart, breath and bowel sounds for auscu-
- Pre-programmed and instructor controlled scenarios aid in standardising teaching when used in conjunction VitalSim™

Supplied with: Full body paediatric manikin, manikin lubricant, simulated blood, hospital gown, carry case, directions for Use.

Please note that VitalSim has to be ordered separately! 122x38x31 cm

□ D/E/F/S/I/NL/SE/FIN/CN/J/NOR

Nursing Kid, VitalSim™ Capable

W19570

Nursing Kid, Non-VitalSim™ Capable

W19573

Options and Replacements for W19570 and 19573

Skin and Veins

W19614



Options and Replacements for W45085

Injection Arm

Features include:

- · I.v., i.m. and subcutaneous injections
- Soft hand for finger prick practice 81.5x20.5x20.5 cm; 2.8 kg

 \square E

W45038

Connect With Us













Nursing Baby, non VitalSim™ Capable

The clinical skills training manikin 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. Training includes sounds auscultation, IV and IO skills, fontanelle assessment, urinary catheterization and general paediatric patient care. Product features:

- · Normal, bulging and depressed fontanelles for assessment and diagnosis
- · Head with anatomical landmarks, trachea and oesophagus along with simulated lungs and stomach allow the practice of many procedures, including NG, OG, tracheal care and 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 when used in conjunction VitalSim™
- Interchangeable genitalia allows for urinary catheterization with fluid return, rectal temperature simulation, and administration of suppositories
- Pre-programmed scenarios aid educators in standardizing teaching when used in conjunction VitalSim™

Please note that VitalSim[™] has to be ordered separately!

□ E

Nursing Baby, VitalSim™ capable

W19571

Nursing Baby, non VitalSim™ capable

W19580

Child Patient Care Manikin

This manikin simulates a five year old child with rotatable arms and legs (jointed elbows and knees) and articulating

head. It allows training of basic and advanced paediatric patient care procedures such as:

- Bathing and bandaging
- Ophthalmic exercises
- · Oral and dental hygiene (articulating jaw with teeth and tongue)
- Tube feeding and gastric suction
- · I.m. injection (upper thigh and deltoid)
- Tracheotomy care
- Male and female catheterization
- Enema administration Supplied with T-Shirt, shorts, neck brace and carrying bag.

119x46x48 cm; 9.1 kg □ E





with W45038