TruCorp AirSim Baby
Part No: TCJR10001
AirSim Baby is the latest addition to the TruCorp family of advanced airway and resuscitation mannequins. This simulator incorporates realistic anatomy and clinical functionality enabling the practice of basic and advanced pediatric airway management.

Skills
- Use of laryngoscope
- Insertion of supraglottic devices
- Insertion of naso- and oro-tracheal tubes
- Bag and mask ventilation
- Use of videolaryngoscopes
- Positive pressure ventilation

Features
- Realistic airway
- Accepts 3.5-4.0 tracheal tubes and size 1 supraglottic airway
- Realistic external and internal anatomical features allow for easy and successful demonstration of all pediatric videolaryngoscopes
- Lungs demonstrate correct tube placement
- Presented on a lightweight, sturdy base
- Neatly packaged with its own lightweight case for easy transportation

Package supplied
- 1 AirSim Baby
- 1 Carry case

TruCorp AirSim Child
Part No: TCAC10006
This anatomically correct six-year-old child manikin has both realistic size and anatomical features perfect for practicing pediatric airway management skills, including bag/mask ventilation, supraglottic airway insertion, naso and orotracheal intubation.

Developed in conjunction with the Children’s Hospital Los Angeles, it is based on true CT data and this latest model offers quality and affordability for pediatric airway management skills.

Skills
- Insertion of laryngeal masks
- Nasal endotracheal intubation
- Oral endotracheal intubation

Features
- Realistic and true internal anatomical features allow for an efficient and successful demonstration of all pediatric video laryngoscopes
- Allows for training in all aspects of infant airway management
- Supplied with ‘lungs’ to demonstrate correct tube placement

Package supplied
- 1 AirSim Child
- 2 Lungs
- 1 Lightweight carry case

TruCorp AirSim Pierre Robin
Part No: TCPR10000
The AirSim Pierre Robin is the next evolutionary addition to the TruCorp Pediatric range. It was developed in collaboration with clinicians from Children’s Hospital Los Angeles to highlight difficult airway management techniques on infants with Pierre Robin Sequence.

Skills
- Bag mask ventilation
- Nasotracheal intubation
- Orotracheal intubation
- Insertion of laryngeal masks
- High fidelity training of difficult airway management

Features
- Anatomically correct airway constructed from real CT data
- Mandibular hypoplasia
- Glossopptosis
- Cleft palate
- Bifid uvula
- Presented on a lightweight and sturdy frame
- Supplied with ‘lungs’ to demonstrate correct tube placement

Package supplied
- 1 AirSim Pierre Robin
- 2 Lungs
- 1 Lightweight carry case

Packed weight (lb) & dimensions (in)

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<td>AirSim Child</td>
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<td>AirSim Pierre Robin</td>
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Nita Newborn

Part No: VT1800

An anatomically correct representation of a 3.9 lbs, 15.6 in long female baby for teaching and practicing the vascular accessing of newborns and infants.

Skills

• Placement, suctioning, securing, dressing, cleansing and maintenance of nasal cannulas, endotracheal tubes, nasotracheal tubes and feeding tubes
• Central catheter insertion, securing, dressing & maintenance
• IV and PICC line insertion, securing, dressing & maintenance
• Umbilical catheterization
• Venipuncture including heparinization and fluid infusion

Features

• A ‘pop’ is felt as the needle enters the vein with a realistic flashback of blood confirming proper needle placement
• Veins specifically designed with a small internal diameter to make accessing more challenging
• Venipuncture sites include:
  - median, basilic and axillary sites in both arms
  - saphenous and popliteal veins in right leg
  - external jugular and temporal veins
• Life-like umbilicus allows for the repeated use of a 5FR umbilical catheter to access the umbilical vein, with proper placement verified by a ‘blood’ return

Package Supplied

• Infant mannequin
• Simulated blood
• Carry case
• Fluid bag and tubing
• Diaper

Packed weight (lbs) & dimensions (in)  
6.1 lb  17.2 in  14.0 in  6.1 in

Right Arm Skin - Replacement
Part No: VT0806

Left Arm Skin - Replacement
Part No: VT0807

Right Leg Skin - Replacement
Part No: VT0808

Skin & Vein Set - Replacement
Part No: VT1801

New Vein Set with Umbilical Valve Attached - Latex Free
Part No: VT1805

Umbilicus - Replacement
Part No: VT0804
Newborn Anne

Part No: LD220-25050

Designed for skills training in neonatal resuscitation. With anatomical accuracy and a product feature set designed to focus on the critical resuscitation skills required in the first 10 minutes of a newborn’s life. Meets key components of the NRP course curriculum.

Skills
- Insertion of naso- & oro-tracheal tubes and supraglottic devices (LMA)
- Suctioning of the nares, nasopharynx, oropharynx, esophagus and the lungs via an ET tube
- Positive Pressure Ventilation via BVM, T-Piece resuscitator, or anesthesia bag
- Pneumothorax - Needle thoracentesis left mid-axillary
- Orogastric tube insertion
- Manual chest compression at appropriate depth (1/3 AP) and force
- Manual umbilical pulse and umbilical vein/artery access via umbilicus
- IO access in left and right lower leg, tibial tuberosity and medial malleolus

Features
- Newborn Anne accurately represents a full term, 50th percentile newborn female, 21 in long and 7 lbs weight
- For more information visit www.limbsandthings.com

Package Supplied
- Full-body neonatal mannequin
- Umbilical cord
- Airway lubricant
- Liquid soap
- IO fill/empty syringe
- Carry case
- Meconium module set
- Clamp
- Simulated blood
- Baby powder
- Baby pants
- CD user guide

Intraosseous Trainer

Part No: LD080015

Designed for training infant intraosseous infusion techniques.

Skills
- Intraosseous needle insertion
- Aspiration of simulated bone marrow

Features
- Replaceable pads contain a tibia prefilled with simulated bone marrow
- Up to 15 punctures can be performed per pad (depending on how close punctures are to each other)

Package supplied
- Infant leg mounted on base
- 5 intraosseous pads

Packed weight (lbs) & dimensions (in) | TBC | TBC | TBC | TBC | TBC
---|---|---|---|---|---
1.7 | 11.4 | 5.5 | 3.94 | h
Pediatric IV Hand Simulators

Part No: KKM95

Provide the ideal platform for healthcare professionals needing to practice venipuncture and IV cannulation procedures on infants (2 hands are supplied: a one-year-old and a three-year-old). The incorporation of thin, soft, difficult to find veins presents the trainee with the realistic challenges associated with pediatric venous access.

Skills
- Venipuncture
- IV cannulation

Features
- Realistic tissue resistance of the hand and veins
- Realistic venous flashback
- No puncture traces visible after procedure is performed
- Special angle-adjustable stands facilitate practice in the proper position (inset right)
- Quiet circulation pump reproduces blood flow
- Easy to set up, one-touch leak-free connections
- Easy clean up

Package supplied
- 1 One-year-old IV hand with stand
- 1 Three-year-old IV hand with stand
- 1 Circulation pump
- 1 Jar of blood powder
- 1 Plastic beaker, spoon and plastic jar
- 1 Carry case

Packed weight (lbs) & dimensions (in)
24.3 lb 27.6 1 19.7 w 11.8 h

Pediatric Lumbar Puncture Simulator

Part No: KKM43C

This model which represents a 7-10 month old infant is designed to practice the lumbar puncture procedure.

Skills
- Skin preparation
- Palpation of landmarks
- Sterilization & local anesthesia
- Needle positioning and insertion
- Cerebrospinal fluid (CSF) collection and pressure measurement

Features
- Body of the mannequin is soft and flexible
- Realistic tissue resistance
- Puncture sites not visible on skin
- Puncture block is quick and easy to replace
- Successful puncture is confirmed by the simulated CSF (water) flowing out
- Iliac crests and spinous process are present and palpable
- CSF pressure can be measured with a manometer

Package supplied
- 1 Pediatric Lumbar Puncture Block Part No: KK11348-210
- 1 Pediatric Skin Cover Part No: KK11348-220
- 1 Infant mannequin
- 1 Stand
- 1 Irrigation bag
- 1 Syringe

Packed weight (lb) & dimensions (in)
17.9 lb 24.4 l 19.3 w 8.7 h

Product details correct at time of going to press. Subject to change.
Nickie® Medical Training Doll

Part No: HOL-WF (White Female)
Part No: HOL-WM (White Male)
Part No: HOL-HF (Hispanic Female)
Part No: HOL-HM (Hispanic Male)
Part No: HOL-BF (Black Female)
Part No: HOL-BM (Black Male)

Nickie® is used to practice medical device training for special medical needs children. It is designed for tracheostomy management, gastrostomy training, urethral catheterization, colostomy stoma care and PICC line familiarization. Nurses and paramedics can use it to train school and hospital staff, as well as parents and home care providers.

Skills
• Tracheostomy management
• Tracheal tube suctioning
• Gastrostomy training
• Care of a gastrostomy button
• Urethral catheter insertion
• Stoma care
• Oral suctioning
• Peripherally inserted central catheter (PICC) line care

Features
• An ileostomy stoma is positioned in the lower right abdomen
• A gastrostomy device is implanted and a feeding tube is included
• A tracheostomy tube is inserted and secured with a standard tracheostomy tube holder
• A PICC is positioned in the forearm and secured with a ‘Stat-Lock’
• Open oral and nasal passages
• Injection port on the left thigh
• Fluid drain in the left heel
• Anus is sized for a Diastat syringe

Package supplied
• 1 Nickie® training doll
• 1 Shiley tracheostomy tube
• 1 Bard Wizard gastrostomy button
• 1 PICC line
• 1 Ambu Bag
• 1 Tracheostomy suction catheter
• 1 Gastrostomy feeding tube
• 1 Syringe for gastrostomy button inflation/deflation
• 1 Intermittent urethral catheter
• 1 Booklet:
  - sample school Nursing Care Plans
  - device descriptions
  - special needs children from the NICU (Story of Nickie®)

Packed weight (lb) & dimensions (in) 12.1 lb 21.7 l 11.4 w 18.9 h

Optional Carry Case Part No: HOL-CC

Urethral Catheterization is possible. Anus is correctly sized for a Diastat syringe
Newborn Bathing & Nursery Care Model

Part No: KKM59 Male
Part No: KKM63 Female

A life-size mannequin of a 0-4 week old newborn infant.

Skills
- Bathing
- Bottle feeding
- Umbilical cord care
- Enema

Features
- Realistic weight and balance of a newborn baby
- Head lolls realistically encouraging correct handling

Baby Patient Care Model

Part No: KKM73

Life-size model of 7-10 month old female baby.

Skills
- Patient handling
- Transportation
- Dry bathing
- Dressing & undressing

Features
- Life-size: 27.6 inches tall
- Realistic weight
- Movable joints (shoulders, elbows, knees, wrists, ankles and fingers) allow realistic patient handling and transportation
- Soft plastic skin covering a metal frame

Child Patient Care Model

Part No: KKM86

Life-size model of 5-6 year old female child.

Skills
- Patient handling
- Transportation
- Dry bathing
- Dressing & undressing

Features
- Life-size: 41 inches tall
- Realistic weight
- Movable joints (shoulders, elbows, knees, wrists, ankles and fingers) allow realistic patient handling and transportation
- Soft plastic skin covering a metal frame

Product details correct at time of going to press. Subject to change.