# Resuscitation Advanced Techniques

### **STAT Baby - Training for Life**

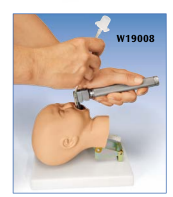
Realism in paediatric training no longer crawls at old technologyrates. STAT Baby brings you the most lifelike simulator for infant care by utilizing new materials for tactile awareness during patient assessment. Developed in conjunction with leading paediatric physician involvement, this baby contains a wide range of skill sets in a simple format that is affordable to all. It has the size of a nine month old baby, weighs 7 kg and has the following characteristics:

- Peripheral IV (left hand and foot)
- IM left deltoid and thigh and SC injection sites
- PICC line
- ET tube insertion
- · Laryngeal spasm
- Tongue oedema
- LMA insertion
- · Trach care
- · NG tube placement with fluid reservoir
- · Feeding tube care
- · Rectal medication
- Pulses (6 pulse locations 2 brachial, 2 femoral, 2 carotid)
- Defib (shock level 2-4 joules per kg)
- Foley cath insertion (female manikin)
- Pneumothorax

The Stat Baby is supplied with accessories that include IV vein kit (1 arm and 1 leg), leg skin (1), arm skin (1), IO leg bones (12), pneumothorax sites (4), injection site (2), Picc line site (1), reservoir bag (4), defibrillator adapters, ECG interactive simulator, and simulated blood powder (1). 91x36x23 cm; 9 kg

□ E



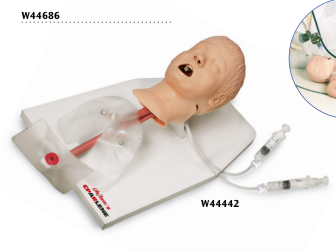


### **Intubation Head**

This model is especially designed to instruct and practice endotracheal intubation. The accurately modelled life size head allows the correct depth, angle, and pressure of insertion of a laryngoscope to be taught. Mounted on base. Delivered without laryngoscope. 21x16x17.5 cm; 0.6 kg □ E

W19511

W19008



### **Advanced Child Airway Management Trainer**

Present your students with the challenges they may face in the real world. Advanced Child Airway Management Trainers offer tongue swelling and laryngospasm. This advanced airway management trainer is perfect for practicing skills on paediatric patients and represents the size of an 8-yearold patient. Practice intubation, ventilation, suction, and jaw thrust techniques. Realistic anatomy and landmarks include teeth, tongue, oral and nasal pharynx, larynx, epiglottis, arytenoids, false and true vocal cords, trachea, lungs, oesophagus, and stomach. The trainer allows you to practice oral, digital, and nasal intubation, as well as E.T. (Endotracheal Tube), E.O.A. (Oesophageal Obturator Airway), P.T.L. (Pharyngeal Tracheal Lumen), L.M.A. (Laryngeal Mask Airway), E.G.T.A. (Oesophageal Gastric Tube Airway), and Combitube® insertion. Separate lungs for auscultation. Inflatable stomach bladder indicates oesophageal insufflation. With its slightly anterior position, swelling tongue, and vocal cords, the Advanced Child Airway Management Trainer is a great trainer for introductory as well as advanced training. Includes training stand to mount head, pump spray lubricant, and hard carrying case.

□ E/D/F/S/I/NL



# **PALS Baby with ECG-Simulator**

Simulates a 3 month old infant and allows realistic training of skills required for ACLS of infants including:

- CPR (Ventilation via bag-valve-mask)
- · Endotracheal and nasotracheal intubation
- Practice of Sellick maneuver
- · Auscultation of breath sounds
- Bilateral chest movement and stomach distension
- Oral/Nasal Airways
- Oral/Nasal Gastric Tube Insertion
- · Intravenous access via scalp vein
- ECG monitoring (with 4 lead ECG) and arrhythmia recognition
- · Simulated pulse

"Heartsim 200" ECG Rhythm Simulator provides basic, modified and paediatric rhythms with variable pulse rate and strength.

## Features:

- · A total of 30 rhythms
- 17 modified rhythms including Torsade de Pointes
- 7 paediatric rhythms
- Battery powered 54x35x14 cm; 2.2 kg

☐ E/D/F/S/I/NL

# Connect With Us













# **Options** and Replacements for W19511

# **Intraosseous Leg**

Allows intraosseous needle insertion with aspiration of simulated bone marrow or injection of drugs. Supplied with 5 intraosseous pads.

W19512

Intraosseous Pads, 5 pieces