

SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile: Email: +91 88495 63724 sem@semtrainers.com Mobile 1: +91 98791 03905 Website: www.semtrainers.com



AirSim Child Combo X

Item No. 1021904 Weight 2.3 kg MPN: CC10006X

Read More

SKU:

Categories: Airway Management Child







Product Description

The TruCorp® AirSim® Child Combo X features the uniquely constructed AirSim® airway enhanced with palpable cricoid landmarks, laryngeal cartilages, and tracheal rings. This pediatric intubation manikin is ideal for training in needle & surgical cricothyroidotomy and percutaneous tracheostomy.

Features include:







- Innovative pediatric AirSim® airway and nasal cavity created from DT DICOM data
- Anatomically correct internal features and visually accurate landmarks in airway and nasal passage
- Wraparound replaceable neck skin rotates for up to 20 incisions
- Easy identification of sternal notch, tracheal rings and cricoid and laryngeal cartilages
- Inflatable tongue with lifelike texture can simulate edema
- Replaceable lung bags inflate with successful ventilation
- Optional difficult airways available for more advanced training
- Optional subcutaneous fat tissue demonstrates more difficult tracheostomy and cricothyroidotomy procedures

The AirSim Child Combo X will provide a solution to your training needs in:

- Needle and surgical cricothyroidotomy
- Percutaneous tracheostomy
- Double naso-tracheal intubation
- Bag-valve mask (BVM) ventilation techniques
- Full range of supraglottic device insertion
- Direct and video laryngoscopy including Sellick Maneuver
- Awake fiber optic examination
- Endotracheal tube insertion
- Combi tube insertion
- Naso gastric tube insertion techniques

Product components:

- 1 Carrier/storage case
- 1 USB pen drive user manual
- 1 Bottle of TruCorp® lubrication
- 3 Adult lung bags
- 5 Larynx inserts (1 attached, 4 extra)
- 1 Wrap around neck skin (attached)

Manikin can be used with Supraglottic airway devices for airway training.





