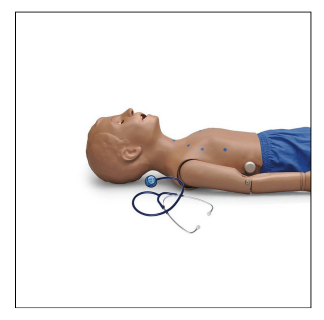


SEM TRAINERS & SYSTEMS

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



Heart and Lung Sounds Simulator -Child 5-Year

Item No. 1020853 [W45097]

Weight 11.73 kg MPN: S314.200.M

Read More

SKU:

Categories: Auscultation



Product Description

Instructors spend significant classroom time teaching where to hear specific heart and lung sounds. Students must learn where the base heart sound may be best heard or where the bell should be placed to hear stress or wheezing in a young child. Site specificity is obtained through an exciting new "wireless" technique in which the student uses anatomic landmarks on the manikin to locate the site



where a specific sound should be heard. If correct, they will hear the appropriate sound through the stethoscope and/or external speakers.

Features ·

- Realistic chest cavity containing realistic organs
- Fully articulating head, neck and jaw permitting head-tilt/chin lift, jaw thrust and neck extension into the sniffing position
- Anatomically accurate mouth, tongue, airway and esophagus designed to illustrate the profound differences between intubating an infant, a child or an adult
- Soft neck with cricocartilage permits classic Sellick maneuver
- Realistic chest rise during ventilation
- Realistic trachea, bronchi and lungs. Observable bilateral lung expansion under positive pressure ventilation
- Airway narrows below vocal cords
- Realistic vocal cords with "fish-eye" appearance
- Airway diameter
- Airway allows the passage of a cuffed ET tube
- Nasal passage permits placement of NP tube
- Surgical placement of tracheostomy tube
- Emergency needle cricothyrotomy stick
- Bilateral tension pneumothorax decompression
- Six neck collars, three cricocartilages, membrane tape
- Carrying bag
- Instruction manual







