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Advanced Child CPR/Airway Management Torso with Defibrillation Features

Item No.	LF03763U
Weight	8.1kg
Make:	Nasco Healthcare, USA
Read More	
SKU:	

Categories: Airway Management Child

Product Description

Present your students with the challenges they may face in the real world. Trainer offers tongue swelling and laryngospasm in addition to all the features on the standard models. This advanced airway management trainer is perfect for practicing skills on pediatric patients and represents the size of an 5-year-old patient. Practice intubation, ventilation, suction, CPR, 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, esophagus, and stomach. The trainer allows you to practice oral, digital, and nasal intubation, as well as E.T., E.O.A., P.T.L., L.M.A., E.G.T.A., Combitube®, and King System insertion. Separate lungs for auscultation. Manual carotid pulse. Inflatable stomach bladder indicates esophageal 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. Advanced Child Airway Management Trainer, lets you practice defibrillation using standard manual, automatic, or semi-automatic external monitor

defibrillators. An internal load box absorbs the full strength of every shock to protect students and equipment. It is also possible to monitor the manikin, just like a real patient, and is compatible with all standard brands and types of defibrillators, monitors, and patient simulators. Features four ECG sites and two defibrillation sites. This torso is designed to be the foundation of the Child CRiSis[™] system. Arms and legs can be added later to provide IV access, intraosseous infusions, and blood pressure monitoring. If you do not have an ECG simulator and want to practice ECG recognition, you may want to consider adding the Interactive ECG Simulator to your training. Manikin can be used with Supraglottic airway devices for airway training.

	Head/torso	Age	Digital intubation	Tongue edema	Laryngospası	Stomach rise	Suctioning	Manual carotid pulse	Additional Defibrillation features
NG Tube Insertion Trainer Item No: 1017250	head mounted on a board	1-year old	-	-	-	Yes	-	-	trainer for instruction of nasogastric tube insertion and care
Infant Airway Simulator Item No: 1018863	full-body	l-year old	-	-	-	-	Yes	-	chest cavity containing realistic organs, nasal passage permits placement of NP tube
Infant Airway Trainer Item No: 1017954	head mounted on a board	l-year old	-	-	-	Yes	Yes	-	accepts 4.0 mm endotracheal tubes
Infant Intubation Head Item No: 1017245	head mounted on a board	l-year old	-	-	-	-	Yes	-	accepts 2.5 mm endotracheal tubes
Advanced Infant Intubation Head Item No:1017236	head mounted on a board	l-year old	-	Yes	-	Yes	Yes	-	Vocal cords are - highlighted for easy viewing
Airway Management Trainer Item No: 1014201	head mounted on a board	3-year old	-	-	-	-	Yes	-	accepts 4.0 mm endotracheal tubes

Advanced Child Airway Management Trainer Item No: 1019787	head	5-year old	-	Yes	Yes	-	Yes	Yes	-	can be attached to any of the Life/form® Child Airway Management Trainers or Child CRiSis Manikins
Child Airway Management Trainer Head Item No: <u>1019788</u>	head	5-year old	-	-	-	Yes	Yes	Yes	-	can be attached to any of the Life/form® Child Airway Management Trainers or Child CRiSis Manikins
Advanced Child Airway Management Trainer Item No: 1005698	head mounted on a board	5-year old	Yes	Yes	Yes	Yes	Yes	Yes	-	also allows for E.T., E.O.A., P.T.L., L.M.A., E.G.T.A., Combitube®, and King System insertion
Basic Child CPR/ Airway Management Torso" Item No: 1018865	torso	5-year old	-	-	-	-	-	-	-	This torso is the foundation of the Child CRiSis™ system as arms, legs, and a defibrillation chest can be added later.

Advanced Child CPR/Airway Management Torso Item No: 1018864	torso	5-year old	Yes	also allows for E.T., E.O.A., P.T.L., L.M.A., E.G.T.A., Combitube®, and King System insertion						
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