



SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile : +91 88495 63724
Mobile 1: +91 98791 03905

Email: sem@semtrainers.com
Website: www.semtrainers.com



Child CPR Torso, 5 -year old

Item No. 100-2140U
Weight 1.7kg
Dimensions 38 x 22 x 17 cm
Make: Nasco Healthcare, USA

[Read More](#)

SKU:

Categories:BLS Child

Product Description

This economical CPR torso uses a single-use airway/lung/face shield system which requires no cleaning, no disinfecting and no disassembly. Features include:

- Realistic chest rise
- Anatomical landmarks such as sternum, ribcage and sub-sternal notch
- 3 [airway/lung/face shields](#)

Why Choose the Child Choking Torso for Your Simulation Lab in India?

The Child Choking Torso (Item No. 1005751 / W44584, MPN: 100-1620U / PP01620U / SB30052U) by Nasco Healthcare, USA is a 2.08 kg life-size child choking response training torso covering three techniques on a single platform: abdominal thrusts, chest thrusts, back blows, and mouth sweep for

foreign body airway obstruction clearance. The consequence-feedback mechanism is direct and unambiguous — only when the trainee applies the correct technique with adequate force is the obstruction object expelled, providing immediate pass/fail confirmation of correct performance. Made of durable vinyl for tactile realism, supplied with choking objects, shirt, and soft carrying bag. For schools, first-aid certification centres, paediatric nursing training programmes, and community CPR training in India that need to teach child choking response with built-in technique feedback, this torso is purpose-built for that objective at the correct child patient scale.

The anatomical landmark set — rib cage, xiphoid process, and jugular notch — provides the correct surface reference points trainees must identify before applying any choking response technique: the navel-to-xiphoid zone for abdominal thrusts, the chest thrust position for infants and special circumstances, and back blow positioning between the shoulder blades. The mouth sweep technique for removing a visible foreign body is also trainable on this torso — a procedure that requires practice to avoid the common error of blind finger sweeps that push obstructions deeper. Compared to the companion Adolescent Choking Torso (1005750/W44583, 4.1 kg), this child-scale torso is lighter and smaller, correctly proportioned for child patient technique training where hand positioning, grip, and thrust force are calibrated to child anatomy. Both torsos use the same expelled-object feedback principle, making them natural companions for multi-age choking response curricula.

Why Buy from SEM Trainers? SEM Trainers & Systems is an authorized distributor of Nasco Healthcare products in India with over 30 years of experience supplying medical simulators to 1,500+ institutions across 28 states. We provide pan-India delivery, on-site installation, faculty orientation, and dedicated after-sales support. All products carry genuine manufacturer warranty and meet ISO 9001 quality standards.

Frequently Asked Questions

Q: What choking response techniques can be trained on this torso? A: Abdominal thrusts, chest thrusts, back blows, and mouth sweep for visible foreign body removal — all with expelled-object consequence feedback confirming correct technique.

Q: What is the difference between this torso and the Adolescent Choking Torso (1005750)? A: The Child Choking Torso (1005751) is lighter (2.08 kg vs 4.1 kg) and correctly proportioned for child-scale choking response training, where thrust force and hand positioning are calibrated to child anatomy. The Adolescent Choking Torso is adolescent/adult-scale. Both use the same expelled-object feedback principle.

Q: What is the warranty and how do I get support? A: All Nasco Healthcare products carry standard manufacturer warranty. For support, reach us at sem@semtrainers.com or call +91-88495 63724.

	Child CPR Torso	CPR Patient Simulator	CPR Patient Simulator with OMNI®	CPR and Trauma Care Simulator	CPR and Trauma Simulator with OMNI®	CPR Torso Brad™ Junior with Electronics
--	-----------------	-----------------------	----------------------------------	-------------------------------	-------------------------------------	---

Item No.	1005752	1013815	1020144	1022059	1017539	1018850
Age	5 -year old	5 -year old	5 -year old	5 -year old	5 -year old	7- year old
Torso/full-body	torso	full-body	full-body	full-body	full-body	torso
CPR	Yes	Yes	Yes	Yes	Yes	Yes
Disposable airway	Yes	Yes	Yes	Yes	Yes	Yes
Arterial pulse sites	-	Yes	Yes	Yes	Yes	-
OMNI® Code Blue pack	-	-	Yes	-	Yes	electronics system with feedback
Intraosseous access	-	-	-	Yes	Yes	-
Femoral Venous Site	-	-	-	Yes	Yes	-
Feedback of hand position, compressions and ventilations	-	-	-	-	-	Yes