



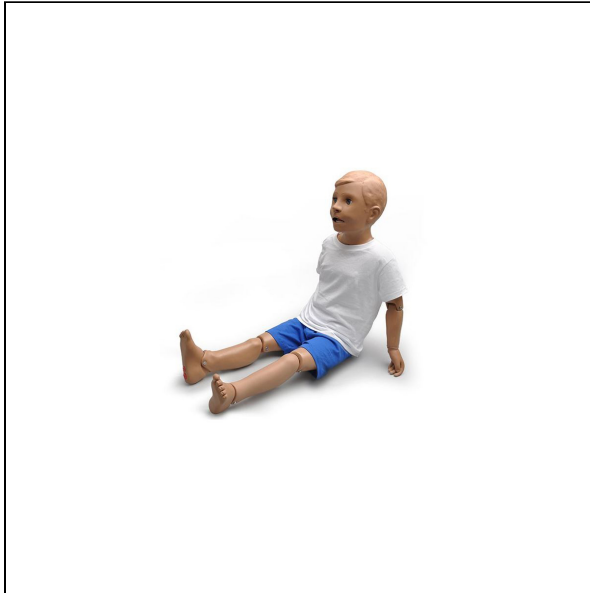
SEM TRAINERS & SYSTEMS

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



CPR Patient Simulator, 5-year old

Item No. 1013815 [W45049]
Weight 0.99kg
MPN: S151.M

[Read More](#)

SKU:

Categories:BLS Child



Product Description

This anatomically accurate representation of a school age child is a perfect training tool for basic life support. Some features:

- Fully articulating head and jaw with teeth and tongue

- Individual disposable airways to practice hygienic mouth-to-mouth ventilation
- Airway blocked when head is forward
- Easily accessible chest cavity with molded rib cage, lungs, and heart
- Realistic chest rise during ventilation
- Carotid, femoral, and brachial arterial pulse sites Comes with T-shirt and shorts, custom nylon carrying bag, and instruction manual.

Why Choose the Gaumard CPR Patient Simulator, 5-Year-Old for Your Simulation Lab in India?

The Gaumard CPR Patient Simulator, 5-Year-Old (Item No. 1013815 / W45049, MPN: S151.M) by Gaumard Scientific, USA is the 2nd configuration in the 6-model BLS Child family — the entry-level full-body 5-year-old child simulator, adding three arterial pulse assessment sites and full-body patient context over the torso-only Child CPR Torso (100-2140U), without the OMNI® Code Blue pack, IO access, or femoral venous site present in higher configurations. From the comparison table: CPR ?, disposable airway ?, carotid/femoral/brachial arterial pulse sites ? — no OMNI®, no IO, no femoral venous. For PALS training centres, paediatric emergency medicine departments, and NMC-mandated simulation labs in India that need a full-body 5-year-old patient for CPR and pulse assessment training without vascular access or real-time monitoring capability, this is the correct and most cost-effective full-body entry point in the Gaumard child family. Supplied with T-shirt and shorts, custom nylon carrying bag, and instruction manual.

The full-body format is the defining advantage over the Child CPR Torso (100-2140U): it positions trainees correctly for the complete paediatric resuscitation sequence — initial assessment, pulse check at three sites, airway positioning, rescue breathing, and chest compressions — all in the correct anatomical relationship and at the correct working position for a 5-year-old child patient lying on a flat surface. The fully articulating head and jaw — with teeth and tongue — enables realistic head tilt/chin lift and jaw thrust as preconditions for effective ventilation, with the airway blocking when the head is in the forward position. Individual disposable airways eliminate cross-contamination between trainees. Realistic chest rise during ventilation confirms effective technique. The easily accessible chest cavity with moulded rib cage, lungs, and heart supports CPR hand placement training at 5-year-old proportions. Three arterial pulse sites — carotid, femoral, and brachial — enable pulse palpation training at all three clinically relevant locations used during paediatric resuscitation assessment.

Why Buy from SEM Trainers? SEM Trainers & Systems is an authorized distributor of Gaumard Scientific 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 is the difference between this simulator and the CPR Patient Simulator with OMNI® (1020144)?

A: Both have the same full-body anatomical features and three pulse sites. The 1020144 adds the OMNI® Code Blue pack for real-time CPR quality monitoring during sessions. If instructor-led real-time feedback is a training programme requirement, 1020144 is the correct upgrade.

Q: Does this simulator include intraosseous or femoral venous access? A: No. For IO and femoral venous access, see the CPR and Trauma Child Care Simulator (1022059) or the CPR and Trauma Care Simulator with OMNI® (1017539).

Q: What is the warranty and how do I get support? A: All Gaumard Scientific 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