



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



Brad Jr With Carry Bag

Item No. 100-2271
Weight 11 lbs.
Brand Nasco Healthcare

[Read More](#)

SKU:100-2271

Categories:BLS Child

Product Description

Brad Jr. Includes a removable mouth/nosepiece, so each student has their own that can be decontaminated for reuse. The non-rebreathing airway systems are replaced at the end of every training day. Manikins offered "with electronics" indicate with a light signal correct hand position and adequate depth of compression and ventilation. Approximate age: 7 years. Latex free. Size: 28" x 17" x 10". Sh. wt. 11 lbs.

Why Choose the Brad Jr.™ CPR Manikin with Carry Bag for Your Simulation Lab in India?

The Brad Jr.™ CPR Manikin with Carry Bag (Item No. 100-2271) by Nasco Healthcare, USA is an approximately 5 kg, 28" x 17" x 10" child CPR training manikin representing a 7-year-old patient — latex free, supplied with a carry bag and a removable mouth/nose piece for hygienic multi-trainee use. This is the standard configuration without electronics — providing anatomically correct positioning and realistic compression feel for paediatric CPR technique training without electronic feedback indicators.

For schools, first-aid certification centres, community CPR training programmes, and nursing institutes in India that need a durable, portable, correctly proportioned 7-year-old child CPR manikin for basic technique training, Brad Jr.™ is the correct entry-level platform at this patient age.

The removable mouth/nose piece is designed so each trainee can have their own piece, which can be decontaminated for reuse across multiple sessions — maintaining hygiene standards in group training without the ongoing cost of fully disposable airway systems. The non-rebreathing airway systems are replaced at the end of every training day, ensuring each new session begins with a clean, uncontaminated airway pathway. The 7-year-old patient proportions position trainees correctly for two-handed paediatric CPR compression technique — distinct from adult CPR positioning — and for child rescue breathing with the correct head tilt angle. Latex-free construction makes Brad Jr.™ suitable for trainees and instructors with latex sensitivity. The carry bag enables transport between training venues and storage between sessions. For programmes that need electronic hand placement and compression depth feedback on the same 7-year-old patient platform, the Brad™ Junior with Electronics (Item No. 1018850) is the upgrade configuration.

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 and dedicated after-sales support. All products carry genuine manufacturer warranty.

Frequently Asked Questions

Q: What age patient does Brad Jr.™ simulate? A: Brad Jr.™ simulates an approximately 7-year-old child — the correct patient age for two-handed paediatric CPR compression technique training.

Q: Does this configuration include electronic feedback? A: No. This is the standard configuration without electronics. For electronic hand placement and compression depth indicators, see the Brad™ Junior with Electronics (Item No. 1018850).

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.