



SEM

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

Basic Buddy™ CPR Torso, 5-Pack

Item No. 1005636 [W44107]
Weight 11.99 kg
Brand Nasco
MPN: LF03694U

[Read More](#)

SKU:

Categories:BLS Adult



Product Description

The Basic Buddy™ CPR Manikin is a dramatic, inexpensive, and state-of-the-art manikin designed for teaching individuals or large groups the life-saving techniques of CPR. This manikin offers a realistic and affordable way to provide each student with their own CPR manikin. The one-piece, disposable lung/mouth protection system makes this manikin completely sanitary - there is no risk of cross contamination and no need to sanitize the manikins after use! The airway opens using the head tilt/chin lift method, and there is a visible chest rise when ventilated. The xiphoid process provides an anatomical reference point for hand placement and compressions. The manikin also features both adult and child capabilities.

Basic Buddy® CPR Manikin 5-Pack manikins are simple to assemble and provide trouble-free maintenance. Rugged carrying bags make transporting the Basic Buddy® CPR Manikin 5-Pack convenient (manikins fit into bags fully assembled). Consists of five adult/child manikins, 50 lung/mouth protection bags, five lung insertion tools, one carrying case, and an instruction manual. Five-year warranty.

NOTE: When using foam-bodied manikins for AED training use only pads designed for foam body manikins.

Features:

- Adult and Child Capabilities
- No Messy Cleanup
- Lightweight and Portable
- Economical - Each Student Can Have Their Own Manikin
- Totally Sanitary, One-Piece Lung/Mouth Protection System
- Realistic Chest Rise
- Unique Airway System Opens and Closes with Proper Technique
- Simple-to-Use
- Tough and Durable
- Rebreathing Airway
- Anatomically Correct with Palpable Landmarks