



## 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



## Sani-Child TORSO VTA

**Item No.** 100-2163  
**Weight**  
**Brand** Nasco Healthcare

[Read More](#)

**SKU:**100-2163

**Categories:**BLS Child

### Product Description

Economical child CPR manikin featuring single-use airway/lung/face shield system; anatomical landmarks include sternum and rib cage plus substernal notch VTA system combines observable chest rise, which verifies proper ventilation, with visual feedback rate, depth of compressions, and release on compressions - Rate light comes on the correct rate - second light comes on to show correct depth with proper release - both lights on indicate the delivery of quality CPR

The Sani-Child TORSO VTA (Item No. 100-2163) is an economical and highly effective child CPR training manikin manufactured by Nasco Healthcare, USA. Designed for Basic Life Support (BLS) child training, it features a single-use airway/lung/face shield system that ensures hygienic multi-trainee use without cross-contamination risk. The torso includes clearly defined anatomical landmarks such as the sternum, rib cage, and substernal notch, providing trainees with a realistic and accurate

surface for chest compression practice.

What truly sets the Sani-Child TORSO VTA apart is its innovative VTA (Visual Training Aid) system, which combines observable chest rise with dual visual feedback indicators. The first light activates when compressions are delivered at the correct rate, and the second light confirms correct depth with proper release. When both lights illuminate simultaneously, trainees receive instant confirmation that they are delivering high-quality CPR — making this an ideal tool for BLS child training in medical colleges, nursing institutes, and emergency care training centers.

**Q1. What is the Sani-Child TORSO VTA used for?** It is used for pediatric Basic Life Support (BLS) and CPR training, allowing trainees to practice chest compressions and ventilation on a child torso manikin with real-time visual feedback on compression rate, depth, and release.

**Q2. What is the VTA system and how does it work?** VTA stands for Visual Training Aid. It uses two indicator lights to provide instant CPR quality feedback — the first light confirms correct compression rate, the second confirms correct depth with proper release, and both lights on together confirm that high-quality CPR is being delivered.

**Q3. What does the single-use airway/lung/face shield system offer?** The single-use disposable airway/lung/face shield system allows multiple trainees to practice rescue breathing hygienically without any risk of cross-contamination between users, making it ideal for group training sessions.

**Q4. What anatomical landmarks are included on this manikin?** The torso features clearly defined anatomical landmarks including the sternum, rib cage, and substernal notch, helping trainees identify the correct hand placement for effective chest compressions.

**Q5. How does the chest rise feature help trainees?** The observable chest rise confirms that ventilation is being delivered correctly and at the right volume, providing an additional layer of visual verification during rescue breathing practice.

**Q6. Who manufactures the Sani-Child TORSO VTA?** It is manufactured by Nasco Healthcare, USA — a globally trusted brand in medical simulation and healthcare training equipment.

**Q7. Who is this manikin ideal for?** It is ideal for medical colleges, nursing institutes, BLS certification centers, emergency care training facilities, and pediatric simulation labs looking for a cost-effective child CPR training solution with built-in visual feedback.

**Q8. Where can I purchase this in India?** You can enquire and order through SEM Trainers at **+91-88495 63724** or **+91-98791 03905**, or visit [semtrainers.com](http://semtrainers.com).