



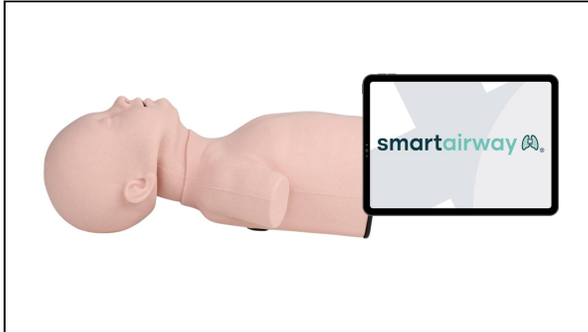
## SEM TRAINERS & SYSTEMS

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



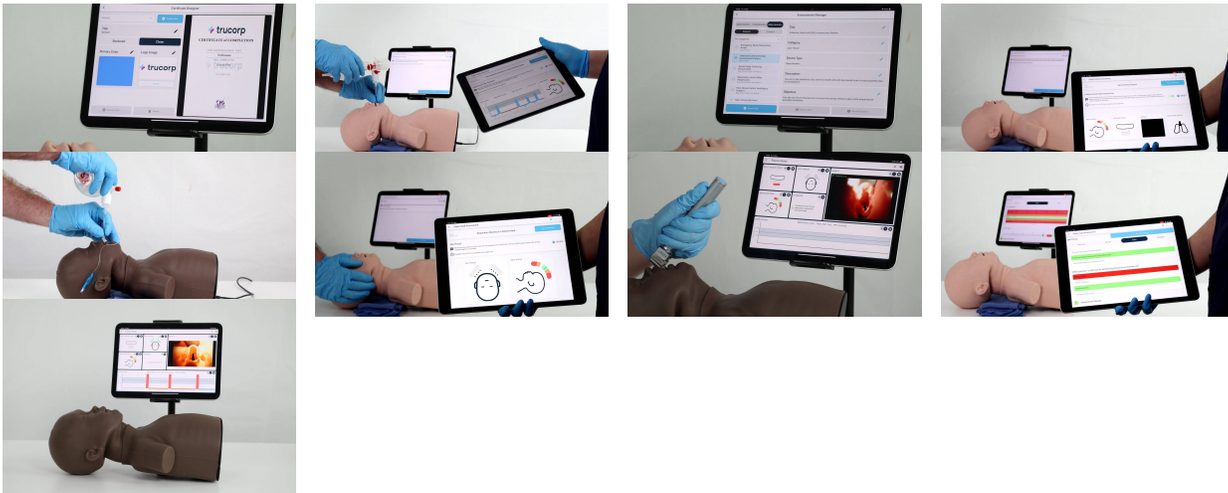
## Smart Airway® Baby

**Item No.** SAB10003  
**Weight**  
**Make:** TruCorp, UK

[Read More](#)

**SKU:**

**Categories:** Airway Management Child



## Product Description

The Smart Airway® Baby is designed based on a 50th percentile 5-month-old infant. It is an advanced pediatric training model designed to improve airway management skills for healthcare professionals. Featuring sensor technology, anatomical accuracy, and interactive training modes via the Smart

Airway® App, it offers an adaptable and immersive learning experience. With a variety of customizable scenarios, this solution equips users with the realistic training needed to master critical techniques, ensure accuracy in learning, and reinforce best practices in pediatric airway management.

## Realistic | Repeatable | Measurable

The **Smart Airway® range** combines airway realism with robust durability and app-enabled performance data. With guided learning, repeatable assessments, and quantitative feedback, it supports consistent competency development while keeping setup quick and delivery practical for high-throughput training.

[AirSim® Airway](#) delivers true-to-life anatomical visualisation of the following landmarks:

### Nasopharynx:

- Nasal Turbinates

### Oropharynx:

- Tongue
- Uvula
- Vallecula

### Laryngopharynx:

- Epiglottis
- Arytenoid cartilage
- Oesophageal opening

### Larynx:

- Glottis
- Vocal cords

### Lower Airway:

- Tracheal rings

- Carina

The internal camera supports clear identification of key internal landmarks. This range includes a realistic chest for visible chest rise and fall. You can also introduce tongue edema for a difficult airway scenario.

The Smart Airway App provides on-demand access to structured **educational content for self-directed learning**, combining guided resources with interactive tests and in-app feedback to strengthen engagement, accountability, and knowledge retention.

Constructed using the TruCorp® airway and soft skin materials, the range is can withstand **80,000+ intubation cycles**, supporting sustained, high-intensity use in busy programmes.

This unit comes with a **1-year [warranty](#)** as standard. Ensuring reliable long-term performance and minimal maintenance.

**Quantitative metrics** enable repeatable competency measurement and comparable outcomes across learners, supported by **timestamped video debrief** and **procedure-specific resources** to improve feedback quality and instructor efficiency.

Operational in **under 10 minutes** through simple power-on and app login, and supplied in a durable carry case to support secure storage and straightforward transport between training sites.

#### Package Contents

- x1 Smart Airway Baby model (SAB10003)
- x1 USB C connection cable
- x1 Smart Airway Baby carrier case
- x1 100ml TruCorp lubrication (TL001)