

Child intubation training head



Product features:

Age: Child

Quels types de mannequins ? : Intubation head

Reference: 32100

EAN13: -

Pediatric intubation head on stand

The **stand-mounted pediatric intubation head** is a high-quality **training tool** designed to simulate the airway of a 5-year-old child. This model, with its **realistic, detailed anatomy**, enables healthcare professionals to practice intubation and airway management techniques on pediatric patients, a specific and delicate area of emergency medicine.

Thanks to its **realistic features**, this model is the ideal tool for perfecting the skills required for oropharyngeal and nasopharyngeal intubation, as well as developing suctioning ability in conditions as close to reality as possible.

Features:

- **Realistic anatomy:** Model faithfully reproducing the head of a 5-year-old child, including mouth, tongue, oral pharynx, larynx, epiglottis, vocal cords, trachea and esophagus.
- **Separate lungs:** Enables realistic auscultation of the lungs, providing a more complete training experience.
- **Inflatable gastric bladder system:** Visual indicator for esophageal insufflation, for early recognition of intubation errors.

- **Training stand:** Stable, sturdy support to hold the intubation head during exercises, ensuring safe training.
- **Lubricant spray:** Included for easy insertion of medical devices.
- **Rigid carrying case:** Easy to transport and store, for practical use in the field or in simulation.
- **Manual carotid pulse:** Simulation of a real carotid pulse to enhance the realism of maneuvers.
- **Dimensions:** 51 x 28 x 38 cm.

Advantages:

- **Anatomical accuracy:** Anatomy faithful to the dimensions and structures of a 5-year-old child enables practitioners to practice under conditions as realistic as possible.
- **Versatility:** Suitable for both oral and nasal intubation, as well as suctioning, offering a wide variety of exercises.
- **Error indicators:** The inflatable gastric bladder system enables rapid recognition of intubation errors, essential for hands-on training.
- **Confidence-building:** Allows users to familiarize themselves with pediatric airway management, contributing to better management of real-life emergencies.
- **Portability:** The hard case and training stand enable the model to be transported and used safely, whether in training centers or in mobile simulation situations.

Applications :

Medical training: Ideal for medical schools, hospitals and clinics for teaching pediatric intubation techniques.

Emergency simulation: Essential in pediatric emergency simulations, enabling medical teams to practice under realistic conditions.

Skills enhancement: Enables healthcare professionals to reinforce their mastery of pediatric intubation and suction procedures.

The child intubation head on stand is an indispensable tool for advanced training in pediatric airway management. Offering a model faithful to the anatomy of a 5-year-old child, it enables healthcare professionals to perfect their skills under conditions close to reality. Whether for hospital simulations or emergency training, this equipment ensures a high-quality, accurate and functional training experience.

Give your medical team **the opportunity to perfect their skills** in pediatric airway management with this high-performance, practical simulation model.