AIRWAY MANAGEMENT TRAINER



GD/J16 Child Tracheal Intubation Model

Description:

The model can be used for teaching demonstration and practice operation of oral endotracheal intubation technology. Tracheal intubation is a difficult operation in the nursing operation process. The model is designed based on the anatomy of the head and neck of a 3-6 years old child. It is designed to correctly practice endotracheal intubation skills on pediatric patients and refer to the contents of clinical textbooks.

Features:

- 1. Realistic anatomical structure of child mouth, pharynx, trachea
- 2. Tracheal intubation via mouth and nose
- 3. Head and neck of the child can be back in order to open airway
- 4. Test intubation by inhaling method



GD/J5S Airway Intubation Model

Description

This model is designed as a teaching model for training the medical students, basic clinic nurses and first aid people to demonstrate and practice trachea intubation through mouth.

Features:

- 1. Accurate anatomical marks
- 2. Oral or nasal cavity intubation
- 3. Wrong operation, stomach inflation or laryngoscope compressing the teeth will activate warning prompting.
- 4. One proper pupil and another mydriasis