

Infant tracheal intubation training model

Product features

- ① Realistic anatomy of the tongue, oropharynx, epiglottis, larynx, vocal cords, and trachea in the infant.
 - ② Transoral and nasal tracheal intubation.
 - ③ Functional simulation of simulated materials.
 - ④ Simulation of the infant's head movement backward for normal maneuvering.
 - ⑤ The correct insertion of the intubation tube into the airway can be tested by blowing.
- Product Packaging: 27.5cm*19cm*18cm 2kgs



Neonatal tracheal intubation training model

Product features

- ① Realistic neonatal anatomy.
 - ② Transoral and nasal tracheal intubation.
 - ③ Functional simulation of simulated materials.
 - ④ You can test the correct insertion of the intubation tube into the airway by blowing to observe the simulation of the expansion of both lungs and the stomach.
- Product Packaging: 27.5cm*19cm*18cm 2kgs



Advanced Airway Management model

Product features

- ① Advanced airway opening and breath maintenance techniques. Nasopharyngeal ventilator, oropharyngeal ventilator, laryngeal mask, laryngeal ventilator, tracheal intubation, cricothyroid puncture, cricothyroidotomy, and tracheotomy training are available.
 - ② The model is an adult male head model with obvious anatomical structure and touchable cricothyroid gap.
 - ③ Repeatable demonstration of cricothyrotomy and cricothyrotomy training by replacing the skin part of the neck.
 - ④ The cricoid cartilage can be replaced to repeat the cricothyrotomy and tracheotomy exercises.
- Product Packaging: 57cm*28cm*17cm 2kgs



Advanced Tracheotomy Intubation Training model

Product features

- ① Standard anatomical position of the trachea, with the trachea palpable by hand for incision positioning.
 - ② Simulates the patient in the supine position with the neck extended.
 - ③ Conventional percutaneous tracheotomy can be performed, including different types of incisions: longitudinal, transverse, cruciform, U-shaped and inverted U-shaped incisions.
 - ④ Allows training in cricothyroid cartilaginous ligament puncture and incision.
 - ⑤ The model allows the user to determine the correct incision position when determining the position of the arteries and allows internal manipulation of the neck to be viewed from the head.
 - ⑥ Equipped with multiple simulated airways and neck skin.
- Product Packaging: 38cm*37cm*19cm 5kgs



Advanced human tracheal intubation training model

Product features

- ① Standard human anatomy and real operation visualization demonstration combined with the function.
 - ② For oral and nasal tracheal intubation training operation, correct operation insertion of the airway, there is a side visualization function: air supply to make both lungs inflated, and inject air into the official airbag to fix the official.
 - ③ When performing training maneuvers for oral and nasal tracheal intubation, incorrectly manipulated insertion of the esophagus with a side visualization feature and alarm function. Supply air to inflate the stomach.
 - ④ When performing training operations for oral and nasal tracheal intubation, incorrect operation of the laryngoscope causes pressure on the teeth, with an electronic alarm function.
- Product Packaging: 851.5cm*34.5cm*30cm 11kgs



Advanced human tracheal intubation training model

Product features

- ① In the training operation of oral and nasal tracheal intubation, the correct operation of inserting the airway, there is an electronic display and play music function: supplying air to make both lungs expand, and injecting air into the tube airbag to fix the tube.
 - ② When performing training operations for oral and nasal tracheal intubation, incorrectly operating to insert the esophagus, there is an electronic display and alarm function. Supply air to inflate the stomach.
 - ③ When performing training operations for oral and nasal tracheal intubation, incorrect operation of the laryngoscope causes pressure on the teeth, with electronic display and alarm function.
 - ④ Observe and compare the normal pupil on one side with the dilated pupil on the other side.
- Product Packaging: 53cm*31.5cm*23cm 7kgs



Advanced pediatric tracheal intubation model

Product features

- ① Realistic anatomical structures of the child's mouth, pharynx and trachea.
 - ② Oral and nasal tracheal intubation is possible.
 - ③ The child's head and neck can be tilted back to open the airway.
 - ④ The correct position of intubation can be tested by blowing.
- Product Packaging: 51cm*35.5cm*23cm 5kgs

