

ET/J10 Baby tracheal intubation model



ET science and Technology Equipment Co., Ltd.

Product model: ET/J10

One, model characteristics:

The model is made of imported PVC plastic material, stainless steel mould, injection molding machine with high temperature, and has the characteristics of vivid, real operation, reasonable structure, firm and durable, and no deformation.

Two, applicable scope

1, applied to the higher medical institutions, nursing colleges, the professional health institutions of Obstetrics and Gynecology, pediatrics, and other related professional clinical teaching and training students to practice the use of operational training.

2, hospital obstetrics and Gynecology, pediatrics and other medical workers clinical practice operation training.

3, basic level health unit clinical medicine popularization training practice operation training.

Three, product function

This product has the form realistic infantile tongue and oropharynx, epiglottis and larynx, the vocal cords and trachea anatomical structure characteristics, analog baby head thrown back, oral, nasal endotracheal intubation operation training. Expansion by blowing test intubation correctly inserted into the trachea, and observed two lung expansion function, such as incorrect insertion of esophageal, stomach was observed. The product is one of the essential tools for the baby's first aid training and the teaching of tracheal intubation.

Four, model size

Natural large, high 21.5 cm, wide 16cm, thick 15cm

Five, maintenance, warranty

1, after the operation of the model training, can be cleaned with soap and water. Do not directly exposed to the sun in the sun.

2, long time no, the model should be clean and clean, installed in a cool dry place, to extend the service life.

3, the model in the purchase date of a year or the contract within the warranty period, if any of the manufacturing process or the original (in addition to the man-made) of the quality problems, the company is responsible for free repair services. And commitment to lifelong maintenance, the cost of the user's own.