

# Transparent Suction Model

- Weight/about 5kg ● Case size/W68×D34×H32cm
- Accessories/Suction tube with LED light, Lubricant oil, Storage case

Oral or nasal suction, as well as suction through a tracheostomy tube, are frequently used by medical, nursing, and care workers. We have developed an all-clear model that allows you to understand the complex internal structure so that treatment can be performed smoothly without placing any burden on the patient. Facilitate anatomical understanding by visualizing procedures inside the human body.



## Practice

### 1 Lifting up the head part



### 2 Moving the head part to left and right



## 1 Clear material, everything from the skull to the trachea so that all internal structures can be seen

You can observe tongue, epiglottis, trachea and esophagus as it is transparent from head to trachea.

The model can strongly promote an anatomical understanding of the human body.

You can learn the nasal/oral structure and relation between trachea and esophagus.



▲Exclusive suction tube

## 2 Can check the tube location by using catheter with LED light

Catheter with LED light comes with model. You can observe the catheter moving when performing suction.



Suction position of pyriform sinus



Suction position of bronchi

## 3 Suction tubes can be checked at various locations



※Suction using simulated sputum is not possible.