

# Sakamoto Tube Feeding Trainer II

- Weight/about 10kg ● Case size/ W92×D35×H30cm
- Accessories/ Tube feeding Catheter, Catheter tip type syringe, Simulated gastrostomy catheter, Simulated tracheal cannula, Lubricant oil, Pseudo sputa, Container for mixing pseudo sputa, Muddler for mixing pseudo sputa, Silicon cap, Tray, Storage case

## Compliant with the system for implementation of sputum suction by nursing staff

Covers all the "tube feeding (nasal, oral, gastric fistula, intestinal fistula)" actions that nursing care staff can perform!



### Features

- 1 It can be set to the appropriate position such as semi-sitting position



- 2 Using xiphoid process mark as indicator the length of insertion of the catheter can be measured



- 3 Easy maintenance!

Cover of body, tanks are easily removable, cleansing of tank with water is possible. Head part is also removable, more careful cleansing is possible.



## 1 Insertion of catheter

Nasal (both available)/oral catheter insertion is possible.  
At that time, you can set the patient to an appropriate posture such as a semi-sitting position or an elevated head position.  
Catheters in size range from 5~15Fr can be used.

point!

Soft texture makes training even more realistic!



▲You can practice repeatedly fixing the catheter with tape.



## 2 Confirmation of reaching of catheter

Reaching of the catheter into the stomach can be confirmed by suctioning gastric juice (water) or auscultating bubble sound after inject air with a syringe.



※Stethoscope is not included.

## 3 Care of the wearer of the gastric fistula

It is possible to practice caring of the wearer of gastric fistula.  
Actual nutrient can be injected.



## 4 Suction

In addition to the suctioning associated to the tube feeding, simple suction function in the intubation tube and tracheal cannula is possible.



※Suction tube is not included.

# M190-1

## For basic suction training Suction head for M190

●Accessories/Simulated sputum, Container for stirring sputum, Stirrer for stirring simulated sputum, Syringe catheter tip, Silicone cap, Tray, Lubricant oil

