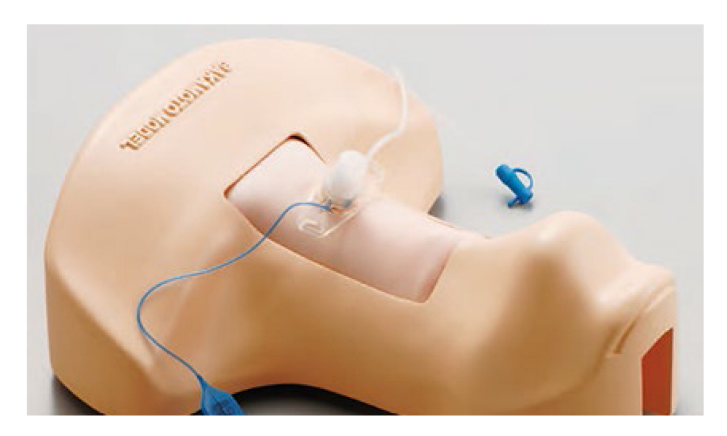
## Sakamoto Tracheostomy Trainer





Facilitates training in both conventional and percutaneous tracheotomy and puncture/incision into the cricothyroid ligament. For conventional tracheotomy, different types of incision can be performed including longitudinal, transverse, crucial, U-shaped, and inverted U-shaped incision. Simulating a patient in a supine position with the neck extended, the Sakamoto Tracheotomy Trainer allows the user to determine the proper incision site while identifying arterial locations, and to observe intratracheal conditions from the head.

1. Reuse



Reuse the trachea by turning it upside down or inside out, and the skin by sliding it to either side or turning it upside down.

2. Identification



Determine the proper incision site while identifying arterial locations.

3. Observation



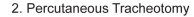
Observe intratracheal conditions.

## Sakamoto **Tracheostomy Trainer**



## 1. Conventional Tracheotomy







3. Puncture/incision of the Cricothyroid ligament.



























Case size: W51cm × D42cm × H20cm

Includes

- 1 x Tracheotomy Trainer
- 3 x Replacement Trachea
- 3 x Replacement Skin
- 1 x Lubricant Oil
- 1 x Storage Case



Mentone Educational Centre 10-12 McWilliam Street Springvale Victoria, 3171, AUSTRALIA.

Ph: (03) 9547 6638 Fax: (03) 9553 4562

International

Ph: +61 3 9553 3234 Fax: +61 3 9553 4562

Part Number IMPM172

Description

Sakamoto Tracheostomy Trainer