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Sakamoto Tracheotomy Trainer

Practial trainer for various methods of tracheotomy

Training of both conventional and percutaneous tracheotomy and puncture/incision into the cricothyroid ligament is available. 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,

• Weight/About 5kg • Case size/W51×D42×H20cm

and to observe intratracheal conditions from the head.

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• Accessories/Trachea (3 pieces), Skin (3 sheets), Lubricant oil (Silicon oil), Storage case • Supervision:Dr.Takami Komatsu/ Critical Care Unit, Faculty of Medicine, Teikyo University

Practice

1. Conventional tracheotomy

2. Percutaneous tracheotomy













Exchangeable parts

Trachea 3 pieces/set Skin 3 sheets/set











3. Observation

You can observe intratracheal conditions.



You can determine the proper incision site while identifying arterial locations.



Models





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Feature

1. Reuse

upside down.

You can reuse the trachea by turning it

upside down or inside out, and the skin

by sliding it to either side or turning it

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Emergency

Nursing

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Injection



3. Puncture/incision of the cricothyroid ligament









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Emergency



Models

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