US-20

Ultrasound Guided Tube Feeding Phantom

Anatomically correct neck model for Ultrasound Guided Tube Feeding Training

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FEATURES

- 1 | Anatomically correct neck model Thyroid Gland Trachea
 - Esophagus
 - Sternum
 - Collarbone
 - Collarbone
 - Carotid Artery
- Jugular Vein
- 2 | Realistic neck ultrasound images
- 3 | Usable with real ultrasound diagnostic devices
- 4 Allows the confirmation of the proper Nasogastric Tube Placement with ultrasound
- 5 | Inner switch for tube insertion direction: trachea/esophagus for tube location image recognition tests (recognition by ultrasound of proper esophagus insertion or wrong tracheal insertion)

SKILLS

Proper handling and manipulation of probe on neck ultrasound Feeding tube insertion

Confirmation of tube placement by ultrasound Neck scan to evaluate the tube position.



Ultrasound image

SPECIFICATIONS Size:W29×H17×D18cm W11.4×H6.7×D7.1inch

Weight:2.8kg

DESCRIPTIONS —

- SET INCLUDES
- 1 Ultrasound neck block
- 1 Nasogastric Tube
- 1 Syringe
- 1 Talcum powder
 - 1 Storage case

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