#### US-20

# Ultrasound Guided Tube Feeding Phantom

## Anatomically correct neck model for Ultrasound Guided Tube Feeding Training

#### Product Supervision

Hirosaki University Hospital, General Medical Department. Dr. Kobayashi Tadashi



#### FEATURES

- 1 | Anatomically correct neck model Thyroid Gland Trachea Esophagus Sternum
  - 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

**DESCRIPTIONS** –

#### SPECIFICATIONS

Size: W29  $\times$  H17  $\times$  D18 cm W11.4  $\times$  H6.7  $\times$  D7.1 inch

Weight: 2.8kg

#### SET INCLUDES

1main body1ultrasound neck block1nasogastric tube

syringe
talcum powder

1 storage case

## KYOTO KAGAKU