

A Adam, Rouilly

AR90 – AR90/50

CorMan®

Adult Nasogastric / Nasojejunal Feeding Trainer

Product Leaflet



CorMan® – Adult Nasogastric / Nasojejunal Feeding Trainer



AR90

AR90/50



The CorMan® Feeding Trainer provides realistic adult simulation for nasogastric, nasojejunal, and gastrostomy procedures. Featuring accurate internal anatomy with dynamic tube diversion, it allows placement into the lungs, stomach, or through a responsive pyloric sphincter into the duodenum.

An open mouth and moveable head demonstrate feeding tube curling in the back of the head during difficult insertions, supporting recognition and correction of common placement difficulties. The lungs, stomach, and small intestine accept fluids, allowing aspiration, pH testing, and safe administration of feed or medication.

Developed with clinical expertise, the CorMan® supports comprehensive training in safe tube placement, management, and troubleshooting, helping learners build confidence and competence across a variety of real-world scenarios.

Skills

- Measurement, placement and securement of nasogastric and nasojejunal tubes
- Insertion of gastrostomy device
- Tube misplacement into left or right lung
- Measuring the pH (acidity/alkalinity) levels of stomach aspirate
- Enteral feeding via nasogastric, nasojejunal or gastrostomy devices
- Administration of liquid based medicines

Features

- Easy to use, minimal maintenance
- Accurate internal anatomy
- Divided nasal septum allows use of nasal bridles
- Moveable head and visible tube curling
- Trachea/oesophagus feed tube diversion
- Left and right lung entry
- Stomach unit with gastrostomy opening
- Dynamic pyloric sphincter and duodenum
- Upright or supine use
- Transparent anatomy to aid understanding
- Removable skin enhances blind training
- Available in light and dark skin tones

Note

Size 10 Fr Nasogastric Tubes with Guidewire, Size 12 Fr Ryles and Size 16 Fr Gastrostomy devices should be used with this model.



- 1 Insertion of Nasogastric/Nasojejunal Tubes
- 2 Nasogastric Procedures (with Skin in Place)
- 3 Use of Adhesive Dressing
- 4 Feed Tube Placement in Stomach or Small Bowel

- 5 Misplacement of Feeding Tube in Lungs
- 6 Gastrostomy Device Placement
- 7 Tracheal, Lung and Pyloric Feeding Tube Diversion
- 8 Left or Right Lung Diversion

Includes

- Rigid Carrying Case with Wheels
- Silicone Lubricant
- Instruction Manual

Spares & Repairs

- S90/9 Stomach Unit for AR90

Safety in Training, Safety in Practice

Adam,Rouilly Limited, Castle Road, Eurolink Business Park,
Sittingbourne, Kent, ME10 3AG, United Kingdom

UK

+44 (0)1795 471 378
uksales@adam-rouilly.co.uk

Export

+44 (0)1795 411 064
sales@adam-rouilly.co.uk

Adam,Rouilly has over 100 years of experience in providing quality medical models and simulators.

As part of our policy of continuous product development, the specifications of our products may change without prior notice.

Should you require further information, please contact our Sales Department, who will be pleased to assist you with your enquiry.

www.adam-rouilly.co.uk



©Copyright 2026 **L0090 L1**