



**SEM**

## SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

**Mobile :** +91 88495 63724  
**Mobile 1:** +91 98791 03905

**Email:** sem@semtrainers.com  
**Website:** www.semtrainers.com

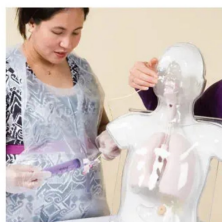
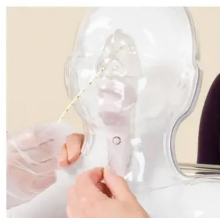
## Pediatric training manikin THE HUNGRY MANIKIN®

Item No. AR331  
Weight  
Make: Adam, Rouilly, UK

[Read More](#)

**SKU:**

**Categories:**Adult Patient Care



## Product Description

Adam Rouilly offers a wide selection of Clinical Skills Simulators - Nasogastric Feeding/Tube Care/Management. Explore our diverse collection tailored for precise medical training needs. Our simulators provide effective tools for nasogastric feeding, tube care, and management techniques, meeting educational needs. Discover how our range enhances teaching and learning experiences.

**Skills** This model was designed by nutrition nurses at Birmingham Children's Hospital to demonstrate to parents/carers the technique for inserting nasogastric and gastrostomy tubes in children. This simple to use simulator helps identify the stages of placement, ensuring that the nasogastric device is passed safely and correctly. This child manikin enables parents/carers to visualise the correct positioning of nasogastric and gastrostomy tubes and also practise the associated techniques. Families have reported that The Hungry Manikin gave them invaluable practice and increased their confidence and understanding.

**Measurement, placement and securement of nasogastric tube**  
**Insertion of gastrostomy tube**  
As the manikin accepts fluids, training in the following procedures is now possible:  
Aspiration of the stomach for confirming correct tube placement  
Measuring pH (acidity/alkalinity) of stomach aspirate  
Enteral feeding via nasogastric or gastrostomy tubes  
Administration of liquid based medicines

**Additional Information** Includes Instruction manual  
Rigid carrying case  
Note: Size 8 Fr Nasogastric and Size 12 Fg Ryles tubes should be used with this model.