

## CHILD (PEDIATRIC) PATIENT CARE MANIKIN

A revolutionary tool designed to elevate medical training. This advanced model simulates a 5-year-old child, providing an array of realistic functions and operations. With flexible joints and lifelike internal organs, this manikin is perfect for practicing various pediatric care skills. It helps students gain hands-on experience in a safe, controlled environment, making it an indispensable resource for medical education.

### **Don't Miss Out!**



#### www.eduscienceuk.com

# CHILD PATIENT CARE MANIKIN

The Child Patient Care Manikin allows students to learn critical procedures such as catheterization, enema administration, and tracheotomy care. Additionally, it supports the practice of body wrapping, sponge bathing, and changing clothes. Eye care, oral hygiene, and cleaning of the acoustic meatus can also be practiced with this model. Students can perform intramuscular injections and manage colostomy and ileotomy care effectively. This comprehensive tool also facilitates the placement of nasal and oral gastric tubes, along with oral, nasal, and tracheal suctioning.



## **KEY FEATURES:**

- Flexible joints for various movements and postures.
- Realistic internal organs for practical medical training.
- Interchangeable male and female genitalia for diverse procedures.
- Supports a wide range of pediatric care skills.

### **COMPONENTS:**

- Child Patient Care Manikin 1x
- Catheter #8 1x
- Anal Canal #14 1x
- Clothes 1x
- Liquid Reservoir 1x
- 2ml syringe 1x
- User Manual 1x

## **SPECIFICATIONS:**

- Weight: 11.kg
- Dimensions: 113x51x25cm (LxWxH
- SKU: EST68025

## **SPARES: (ORDER SEPARATELY)**

- Head and upper body skin (old version) EST68025-1
- Head and upper body skin EST68025-2

#### CONTACT US:

#### HEAD OFFICE:

25 North Row, London W1K 6DJ, United Kingdom Tel: +44 20 38685740 Email: mz@eduscienceuk.com <u>www.eduscienceuk.com</u>

#### **ME&A OFFICE:**

DMCC Free Zone P.O. Box 124684, Dubai, UAE Tel: +971 4 2509955 Email: sales@eduscienceuk.com



