

Manikin child care 5 years Mike and Michelle



Product features:

Age: Child

Quels types de mannequins ? : Mannequin de simulation médicale

Reference: 34134

EAN13: -

Basic care mannequin - Mike & Michelle 5 years

The **Mike & Michelle 5-year-old basic care mannequin** is a **high-quality pediatric care simulator** designed for hands-on training in children's nursing. This **realistic model** enables students and healthcare professionals to practice a wide range of essential pediatric procedures in a safe, controlled learning environment. Thanks to its detailed anatomical design, the mannequin offers an immersive experience, enabling familiarization with complex medical gestures while reinforcing practical skills for emergency and routine care in 5-year-olds.

Features:

- **Interchangeable mannequin:** Available with two distinct models (Mike and Michelle), representing a 5-year-old boy and girl respectively, this mannequin enables procedures suitable for both male and female children.
- **Multiple medical procedures:** This care mannequin can be used to simulate a variety of pediatric procedures, such as :
 - **Oral and nasal intubation**
 - **Tracheostomy placement**
 - **NG (nasogastric) and OG (orogastric) tube feeding**
 - **Gastric suction**

- **Interchangeable genitalia:** The mannequin features interchangeable genitalia for male and female catheterization.
- **Realistic articulation:** The head, neck and jaw are articulated to facilitate movements such as raising the chin, tilting the head and lengthening the neck in the "sniffing" position, essential for intubation and respiratory procedures.
- **Durable, realistic materials:** Designed to simulate the human anatomy with high-quality materials, this manikin withstands intensive use and remains true to the anatomical characteristics of 5-year-olds.
- **Dimensions suitable for a 5-year-old:** The mannequin is close in size and weight to those of a 5-year-old, offering a realistic simulation of clinical procedures.

Benefits:

- **Immersive learning:** This mannequin enables realistic, hands-on training in pediatric care, reinforcing the skills of healthcare professionals in conditions close to reality.
- **Practice versatility:** Thanks to its versatile features, the mannequin enables practice in a number of essential pediatric medical techniques, such as intubation, tube feeding and gastric suctioning, promoting comprehensive preparation for child care.
- **Ease of use and handling:** The mannequin is designed to be easily manipulated by trainers and learners, enabling rapid and effective training in a simulation environment.
- **Safer learning:** By providing a safe setting for the practice of potentially risky procedures, this mannequin reduces the need to practice directly on patients, thus helping to avoid real-life errors.

Applications:

- **Training for healthcare professionals:** The Mike and Michelle mannequin is an indispensable tool for nurses, doctors and other healthcare professionals wishing to perfect their skills in pediatric care, particularly for emergency and critical care procedures.
- **Training institutions:** This simulator is ideal for medical schools, nursing training centers and specialized pediatric care institutes, providing a practical setting for nursing or medical students.
- **Simulation of pediatric emergency care:** thanks to its features, this mannequin is particularly suited to training professionals to manage pediatric emergencies such as respiratory disorders and critical care.
- **Daily care practice:** In addition to emergency procedures, the manikin can also be used to simulate routine care for children, such as tube feeding and gastric suctioning, essential in pediatric care.

The **Mike & Michelle 5 years basic care mannequin** is an indispensable teaching tool for anyone wishing to **master essential pediatric care skills**. It offers a **realistic, immersive approach** to children's healthcare, with

versatility to train professionals on a variety of common and critical medical techniques. Its precise anatomical design and advanced features make it an ideal resource for pediatric care training, enabling learners to **prepare effectively for emergency situations and everyday care in a safe environment.**