

Manikin baby boy care for parents-to-be



Product features:

Age: Infant

Category manikins: Mannequin de simulation médicale

Reference: 38885

EAN13: -

Male baby care dummy for future parents.

This male newborn doll is specially **designed to help** future parents learn to change and care for their newborns. With a realistic design and features tailored to perinatal education, it's an essential teaching tool for acquiring the skills needed to care for an infant.

Features:

- **Size:** Approx. 50 cm
- **Weight:** Approx. 1.2 kg (perceived as heavier due to the lack of tension comparable to that of a real baby)
- **Skin color:** Dark
- **Mobility:** Head, arms and legs with swivel joints
- **Mouth:** Slightly open, suitable for nursing exercises
- **Navel rest:** Integrated for specific navel care
- **Skin fold:** Varies for body cleansing practice

Advantages :

- **Hands-on learning:** Allows future parents to practice handling, diaper changing and baby care in a controlled environment.
- **Diversified exercises:** Ideal for practicing navel care, skin care and breastfeeding techniques thanks to its realistic design.
- **Confidence-boosting:** Helps develop the confidence of expectant parents by providing a way to practice before the baby arrives.
- **Ease of Handling:** Although slightly heavier, the model is designed to simulate the movements of a real

baby, enhancing the learning experience.

Uses :

- **Training for Future Parents:** Used in birth preparation classes to teach newborn care and handling techniques.
- **Pediatric workshops:** A valuable tool for healthcare professionals and educators in pediatric training sessions.
- **Schools and institutes:** Used in educational programs for nursing or early childhood education students.

This newborn doll is an **indispensable tool** for any professional or future parent wishing to acquire practical infant care skills. Thanks to its realistic design and adapted features, it facilitates learning about care while offering an enriching, realistic experience.