

M107-3

SAKAMOTO Baby (boy)

SAKAMOTO Baby (girl)

- Accessories/Umbilical cord, Baby powder, Baby clothes, Simulated loose excrement (yellow), Container for mixing simulated loose excrement, Muddler for mixing simulated loose excrement, Tray



Umbilical cord (detachable)

Features

Reproduces when the baby can't hold his head up by himself



M107-4

The facial expression became cute.



- The body and limbs have a seamless structure.
- The head moves in every direction. (Please hold the model by supporting the head as you would do in holding a neonate.)
- The weight of the head has the same proportion as that of a neonate.
- The anterior fontanelle and ribs can be palpated.
- Water infused into the mouth flows out from the urethra so that changing diapers can be practiced.
- Simulated soft stools can be used to carry out cleaning training.

Specifications

Height	49cm
Weight	About 3.3kg
Material	Silicone

Practice

1. Bathing



Bathing is an important practice in maternity nursing and a childcare technique that requires guidance in motherhood classes. The dolls are almost similar to life-size newborns and their skin is soft, so the feeling of washing their bodies is very realistic.

2. Baby exercise and feeding



You can practice feeding your baby with a bottle in its mouth. The water injected from the mouth flows out from the urethral opening, so you can also change diapers realistically.

3. Dressing / undressing and changing diapers



The range of motion of the limbs is wide, making it easy to put on and take off clothes/diapers. Even when changing diapers, it feels like you are lifting the buttocks of a real newborn.



4. Anal thermometry and various measurements



Since the anus is open, anal temperature measurement and anal stimulation can be performed. It can also be used for training in taking physical measurements such as height, weight, head circumference, and chest circumference.

Others You can practice umbilical procedures, keeping the ear and nasal cavities clean, and practice guidance during infant checkups.