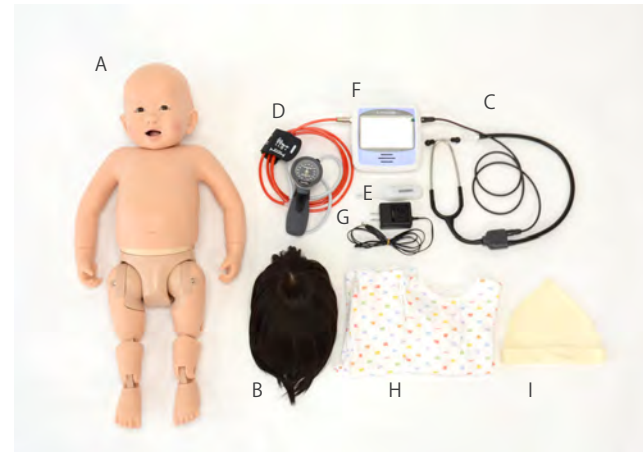


Pediatric Physical Examination Simulator

MW71 | 11464-000

A	Toddler full-body manikin	1
B	Wig	1
C	Simulated stethoscope	1
D	Simulated sphygmomanometer	1
E	Simulated clinical thermometer	1
F	Controller	1
G	AC adapter	1
H	Pajama	1
I	Hat	1
	Instruction manual	1



Main body	Toddler full-body manikin
Size	Height approx. 67 cm / 26 in.
Weight	Approx. 3 kg / 6.6 lbs
Materials	Soft resin, Latex free
Power supply	AC100V, 50/60Hz
Power consumption	10W (Controller)
	CR2023 coin cell battery *1 (Simulated thermometer)

Pediatric Physical Examination Simulator

A full-body simulator of one-year-old toddler for training in vital sign measurement and physical examination.

- Reproduces the physical characteristics of toddlers
- Covers examinations required in pediatric consultations and nursing care



Related Products

Pediatric Lung Sound Auscultation Trainer - Pediatric LSAT

MW57 | 11439-000



Simulator Pediatric IV Hand

M95 | 11350-000



- Type and specs are subject to change due to the improvements going on.
- The text, information and photographs in this brochure may not be reproduced, diverted or copied without permission.



『Let's grow up together』

One-year-old baby?

Declining birth rates and the emergence of the nuclear family have resulted in fewer opportunities for interactive contact with babies in everyday life. This simulator was born to meet the requirements in this background. Let's touch and see a one-year-old baby!



Just like a real one-year-old!

『I can sit up on my own』

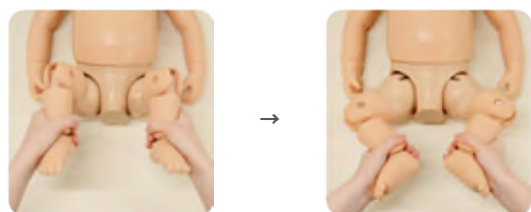
Simulates a baby who has just learned to sit up on his/her own without support. Various situations can be simulated, such as holding the baby in your lap.



『Give me lots of cuddles』

Unlike conventional simulators, there are no cords leading to the manikin, so we can hold as if they were a real baby. Even beginners who have few contact with babies can experience holding a baby for the first time.

Human-like with a wide range of hip motion



This hip joint is the secret to for sitting up and being held like a real baby

Body and face with soft materials

You can learn the sequence of clinical observation.

e.g. Oral cavity



Tongue depressors can be used to press down on the tongue.

『What I can do』



Simulated thermometer included.



• Temperature measurement (bilateral armpits)

Simulated sphygmomanometer included.



• BP measurement by auscultation (bilateral upper arms)

- Measurement of vital signs
- Physical examination

- Preparation
- Patient positioning

- Observation of eyelids
- Observation of the nasal/ear cavity
- Observation of the lumen
- Palpation of the anterior fontanelle



Simulated stethoscope included.



• Auscultation (heart/lung/bowel sounds)



Touch screen for easy operation

Real toddler cry

Built-in audio recorded from actual toddlers. Experience first-hand the unique non-verbal cry of a one-year-old to express his/her intentions.

※Audio is played from the speaker on the controller.



[Adjustable settings]

- Types of sound
- Heart/respiration rate
- BP (systolic/diastolic)
- Cases
- Volume

Self-study and skills assessment

Listening to and comparing cases over and over again deepens the learner's understanding. The vital sign values displayed on the screen can be hidden by just one touch during the skills assessment.

Just waiting for you!



Product supervision : Kazunari Kaneko, M.D., Ph.D., Director, Vice-President, Dean of Medicine, Director of the Graduate School of Medicine, Chair Professor of Pediatrics, Kansai Medical University

Eri Moriguchi, M.D., Ph.D., Associate Professor, Department of Nursing, Faculty of Health Sciences, Kyoto Koka Women's University