Pediatric Physical Examination Simulator

MW71

11464-000

A T	oddler full-b	ody manikin	1		
B V	/ig		1	А	
C Simulated stethos D Simulated sphygm E Simulated clinical		thoscope	1		
		nygmomanometer	1	÷	
		ical thermometer	1	1	
FΟ	F Controller		1		
G A	C adapter	adapter			
H P	ajama		1	3	(
ГН	at		1		
Ir	struction ma	anual	1		1
				15	
1ain body	/	Toddler full-body manik	kin		1
Size		Height approx. 67 cm / 2	26 in.		
Veight		Approx. 3 kg / 6.6 lbs			
Materials		Soft resin, Latex free			
Power sup	ply	AC100V, 50/60Hz			
Power consumption		10W (Controller)			
		CR2023 coin cell battery	/*1 (Simulate	d thermometer)	

KYOTO KAGAKU

Pediatric Physical Examination Simulator

• Reproduces the physical characteristics of toddlers

• Covers examinations required in pediatric consultations and nursing care

Related Products







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.



Global Website of Kyoto Kagaku





https://www.kyotokagaku.com/en/ discover/index.html

rw-kyoto@kyotokagaku.co.jp

Kyoto Head Office / Factory / Show Room +81-75-605-2510 15 Kitanekoya-cho Fushimi-ku Kyoto, Japan 612-8388 FAX:+81-75-605-2519

Kyoto Kagaku Europe / Training Room +49-69-5060-28160 De-Saint-Exupery-Str.10, 60549 Frankfurt, Germany

Kyoto Kagaku America Inc. / Show Room +1-310-325-8860 3109 Lomita Boulevard, Torrance, CA 90505-5108,USA FAX:+1-310-325-8867

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



[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!

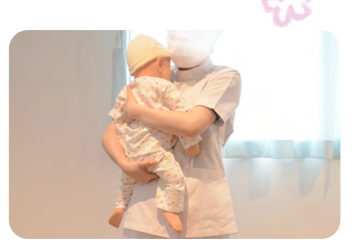
『I can sit up on my own』

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 it 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 he tongue.

What I can do







 Temperature measurement (bilateral armpits)

> Simulated sphygmomanometer included.



 BP measurement by auscultation • (bilateral upper arms)

Real toddler cry

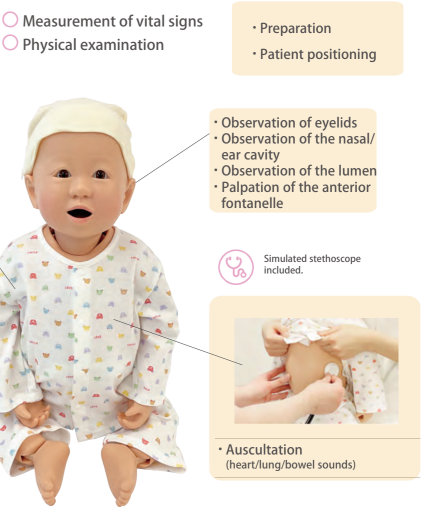
Built-in audio recorded from actual toddlers. Experience first-hand the unique non-verbal cry of a one-yearold to express his/her intentions. *Audio is played from the speaker on the controller.

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.

Chair Professor of Pediatrics, Kansai Medical University

Kyoto Koka Women's University



Touch screen for easy operation



- Product supervision : Kazunari Kaneko, M.D., Ph.D., Director, Vice-President, Dean of Medicine, Director of the Graduate School of Medicine,
 - Eri Moriguchi, M.D., Ph.D., Associate Professor, Department of Nursing, Faculty of Health Sciences,