## Auto-Inflate Blood Pressure Monitor DSK

## for upper arm measurement

You will never forget the moment you first see or hold any one of products designed by Dr. Kazuo KAWASAKI\*1. His products are eye-opening like a thunder bolt but they somehow soothe you like a perfectly harmonized major-seventh-chord.

Being both an internationally award-winning industrial designer and an medical doctor, KAWASAKI, born in Fukui, Japan in 1949, he has directed stunning products, from stationary, kitchenware, eyewear, audio and computer equipment to artificial organs, to name a few. Now he is about to present blood pressure monitors that the world has never seen, WSK and DSK.

As his products are never just "good-looking" but the finest and the most functional of kind, DSK features everything that will make blood pressure measurement more comfortable and more reliable.

Blood pressure is taken during inflation which we established with our preceding QM\*2 holding blood pressure monitor DS-1902 to eliminate irritation from cuff inflation. Unlike regular blood pressure measurement with which the cuff is inflated to a certain point first and then the oscillations are read during deflation, the reading starts during inflation. As soon as the systolic blood pressure is taken, inflation stops and the air in the cuff is rapidly exhausted. The cuff inflation is so graduate and gentle that the measurement is done almost before you realize the inflation.

Did you know that readings are not reliable if you take blood pressure while moving or talking? DSK will tell you if it detected body motion that could have resulted in inaccurate reading. Please make measurement again, staying still this

Now you will know, on the DSK display screen, if your blood pressure is over "High Normal" defined by WHO+3, as well as pulse pressure value and irregular pulse rhythm detection. Pulse pressure is said to be related to hardness of blood vessels. Pulse rhythm may be disturbed by moving, talking or even by arrhythmias.

Product specifications

Kazuo Kawasaki\*

OM\*2

WHO.

Model DSK-1011

Measurement principle oscillometric method Indicator 15 digits liquid crystal display

Pressure indication range 3 to 300 mmHg

Measuring range 50 to 250 mmHg (systolic), 40 to 150 mmHg (diastolic), 40 to 160 pulses/min (pulse rate)

Accuracy = 3 mmHg (blood pressure), = 5 % of reading (pulse rate)

Inflation automatic with air pump Exhaust automatic with quick exhaust valve Power supply 4 pcs. 1.5 volt AA (LR06) batteries

Power consumption 4W (max.)

2 memory banks, each saving 60 readings, calculation of the average of saved readings and memory delete

Design Director, Ph.D., Selected in "100 Japanese respected by the WORLD" of NEWSWEEK JAPAN 2004, 2009

Quality Marking given by German Hypertension League to device which passes testing and meets stringent requirements

Major Awards: iF Award for Good Industrial Design Best of Category. The Grand Prix & Millennium Prize of SILMO in France, Japan Good

Public Collections: MoMA (CARNA, wheelchair), Montreal Science Centre (artificial heart). Smithsonian Cooper-Hewitt National Design

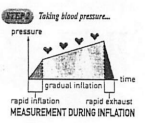
Operating environment +10°C to +40°C, 85 % relative humidity or below Storage environment -5°C to +50°C, 85 % relative humidity or below

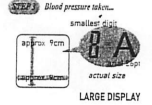
Applicable arm circumference 22.0 to 32.0 cm

Dimensions approximately 115 (W) x 115 (D) x 66 (H) mm Weight approximately 250 g, without batteries Accessories instruction manual, 4 AA batteries

Specifications are subject to change without prior notice due to improvements in performance and quality.









SYS-DIA PULSE PRESSURE CALCULATION





**BODY MOTION INDICATION** 

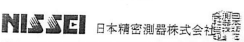


2 MEMORY BANKS TO CHOOSE





STEP 5 Waiting for next measurement...



Museum. Design Center Stuttgan URL: http://www.kazuokawasaki.jp

Design Award Gold Prize

World Health Organization

NIHON SEIMITSU SOKKI CO., LTD. 2508-13 Nakago Shibukawa Gunma Japan



## Auto-Inflate Blood Pressure Monitor DSK





























