Caution | Don't mark on the model and other components with pen or leave printed materials contacted on their surface. Ink marks on the models will be irremovable.

MW7B

Blood Pressure Measurement Trainer II



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Introduction

Manufacturer's note

The MW7 Blood Pressure Measurement Trainer facilitates trainings in acquiring professional skills with objective evaluation. The prepared examples based on WHO classification with random play function helps repeated trials in self learning and group study. The BP values are digitally controllable.

The depressurizing rate can be monitored.

The trainer is also to be used for trainees' objective skills assessment.

Training Skills

- Cuff placement
- Manual pressurization
- Auscultation of Korotkoff s sounds
- Palpation of radial pulses
- BP reading
- Depressurization







Manual Pressurization



Korotkoff s Sounds

Palpation

Features

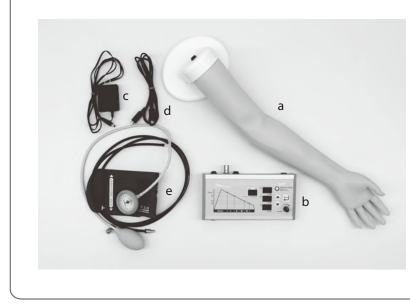
- Eight preset cases: five examples based on WHO classification plus auscultation gap and missing S5 (K5).
- Blood pressure values can be digitally controlled at three points: S1 (K5: systolic pressure), S4 (K4) and S5 (K5: diastolic pressure).
- Auscultation of realistic Korotkoff s sound S1 (K1) to S5 (K5) .
- Radial artery pulses synchronized with the sound and the cuff pressure.
- Depressurization rate can be numerically monitored.
- Excessive cuff pressure is warned by beep.
- Random play mode for self learning.

Before You Start

Set Includes DOs and DON'Ts

Set Includes

Before your first use, ensure that you have all the components listed below.



a. Arm Model 1 piece
b. Controller 1 piece
c. AC adaptor 1 piece
d. Power cable 1 piece
e. Aneroid sphygmomanometer unit 1 piece
Instruction manual 1 copy
Carrying bag (no photo) 1 piece

Before You Start

Set Includes DOs and DON'Ts

\land DOs and DON'Ts

DOs

Operate the system under the designated circumstances

Power input: AC100V \sim 230V plus or minus 10%, 50Hz/60Hz Temperature range: between 0 degrees C and 40 degrees C (no congelation)

Relative humidity; between 0% to 80% (no condensation) *Connecting to power source outside of the designated range may lead to fire.

Safe disposition

To avoid short circuit, do not run the simulator set above a power receptacle.

Handle the power plug and cord observing following precautions

- 1. Clean the head of the plug periodically.
- 2. Plug in the plug to the outlet firmly to the end.
- 3. Always hold the plug when unplugging. Do not pull the cable.
- 4. Do not force to bend, twist the cable and avoid scratching or cutting on it.

Failing to follow the above precautions can result in damage in the plug and the cable, constituting risk of fire or shock.

When the electric parts get warm or produce smoke, immediately turn off the power and unplug from the power source

Risk of fire. Contact your distributor or the manufacturer for repair.

Handle with care

The materials for the models are special compositions of soft resin. Please handle them with utmost care at all times. Talcum powder may be used on the manikin after use to preserve suppleness of the skin and prevent it from being stained.

The manikin skin may be cleaned with a wet cloth, if neccessary, using mildly soapy water or diluted detergent.

Storage

Store the simulator at room temperature, away from heat, moisture and direct sunlight.

Storage under the temperature above 50 degrees C may reduce the performance quality of the simulator.

DON'Ts

Do not disassemble or open electric or precision components

Do not open up or disassemble the housing for electric parts or precision components.

Refrain from opening up any lids, caps or covers for such area, and never run the system while any of such covers are open.

*Never disassembling the electric components, power plug and cable as it may create a risk of fire, shock or injury. Contact your distributor or the manufacturer for repair.

•Never wipe the product and components with thinner or organic solvant

Ink marks on the soft surface won't be removable

Don't mark on the product and components with pen or leave any printed materials in contact with their surface.

Do not give shocks

The electric components are precision instruments. Strong shocks or continuous vibration may cause breakages of its internal structure.

Do not run the system continuously over 2 hours

Take at least 30 minutes shutdown, turning off the power, every 2 hours.

Do not wet the electric components

Do not pour or spill water or liquid detergent over the electric components, power cable and power plug. Running the system while the electric components are wet may create a shock hazard or a risk of fire.

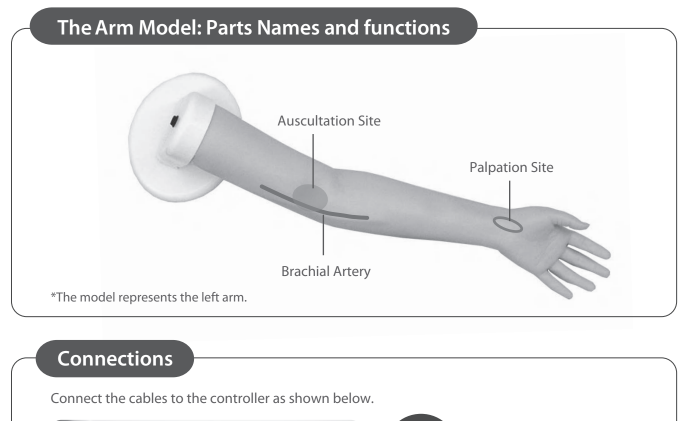
Do not handle the power plug with wet hands Risk of shock.

•No fire

Do not put the product close to fire. It may lead to discoloration or deformation of the product as well as short circuit, creating a risk of fire.

Before You Start

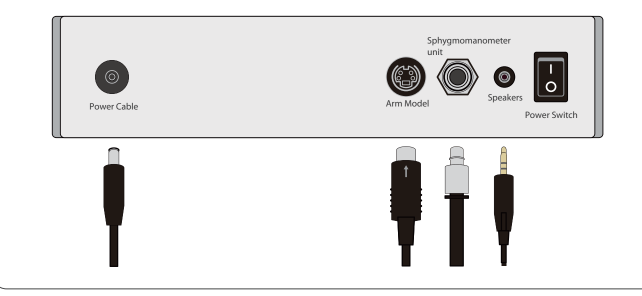
The Arm Model: Parts Names and functions Connections



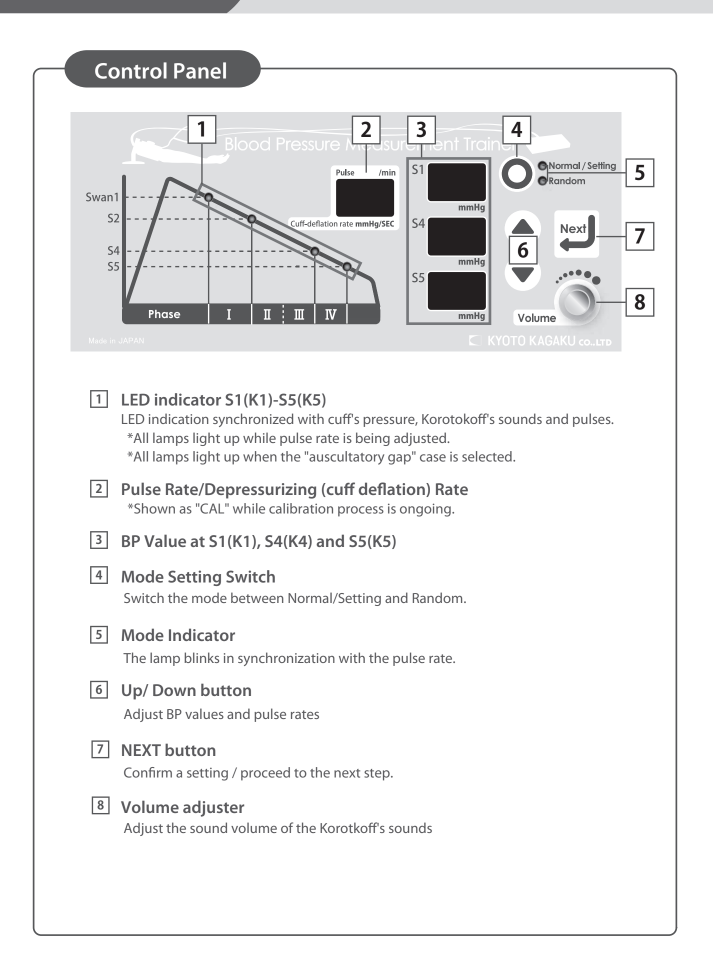




Do not connect the cables with your hands wet. Danger of electrification.Insert connectors deep enough to ensure reliable connections.External speakers are not included in the standard set. A regular speaker unit or a headphone can be used.



Control Panel



Training Modes

Training Modes

Normal: default value of Normal/Setting Mode Represent normal blood pressure to facilitate acquiring basic skills in BP measurement.

Pulse rate: 60 per minute S1(K1):120mmHg, S2(K2)110mmHg, S3(K3) 100mmHg, S4(K4) 90mmHg, S5(K5)70mmHG

User Setting:

Pulse rate and BP value at S(K)1, 4, 5 can be digitally controlled.

Pulse rate: 60, 90 or 120 per minute

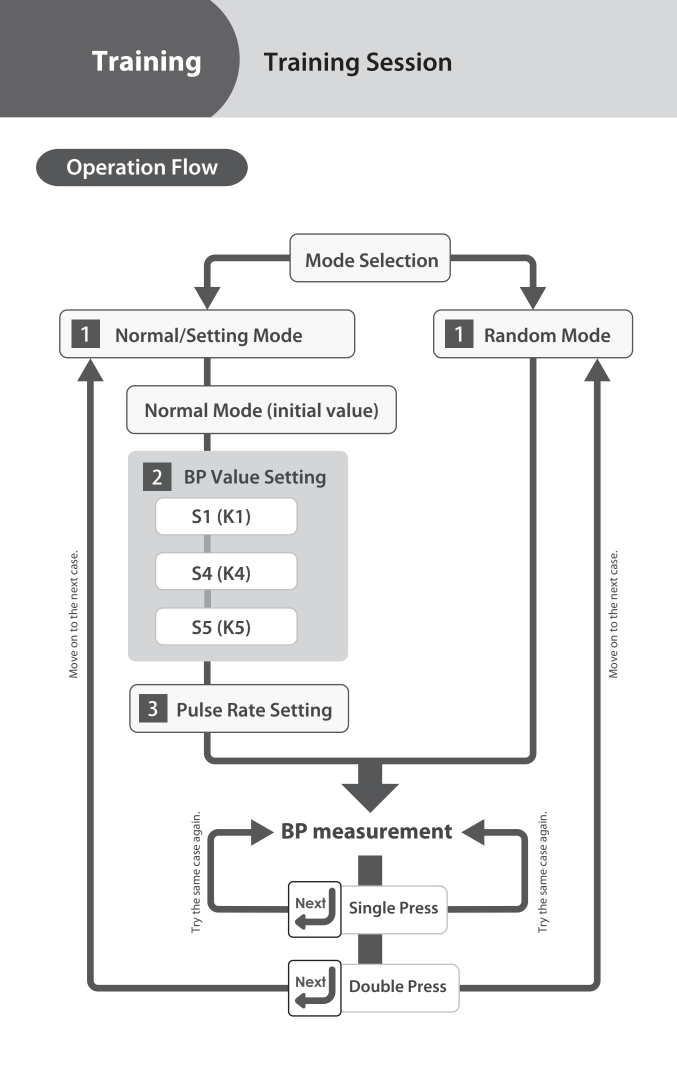
A Caution

*S2(K2) and S3(K3) are automatically set by the system.

*Values are to be: $S1(K1) \ge S4(K4) \ge S5(K5)$

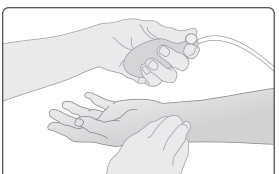
Random:

Random mode replays preset cases: See page 12 for details.



Normal Mode

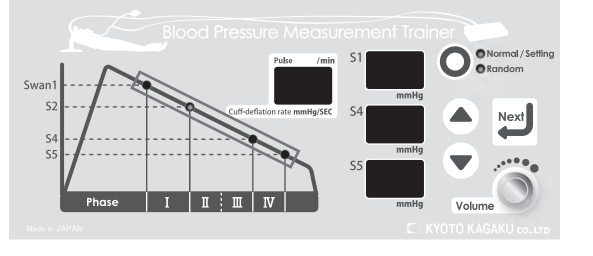
Blood Pressure Measurement:



- ① Find the systolic pressure by palpation.
- Pressurize the cuff up to the systolic pressure plus 20mmHg.

*140mmHg in initial setting.

- Over pressurization (over 30mmHg above the systolic pressure) is warned by beeping sound.
 *150mmHg in initial setting.
- Deflate the cuff at the rate of 2-3mmHg/sec and read the value at each change in Korotkoff's sounds.
 Depressurizing rate is shown in the window.



LED lamps light in synchronization with the change of the Korotkoff's sound.

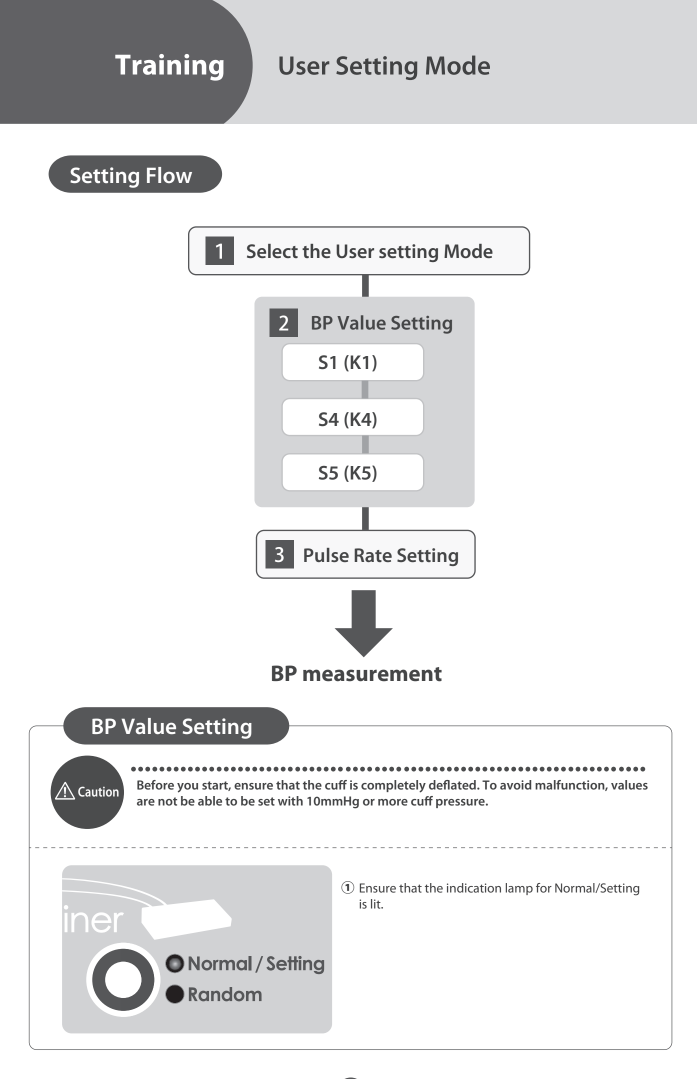
Normal Mode



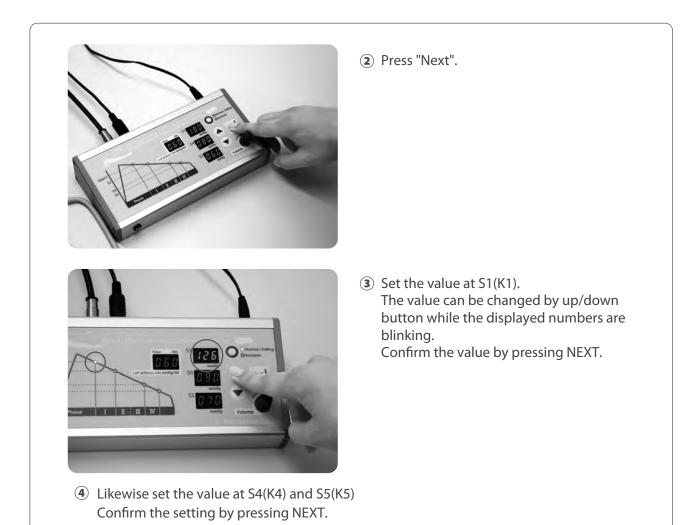
 Each time the power switch is turned on, the system is set in Normal mode. Pulse rate: 60 per minute

> S1(K1):120mmHg, S2(K2)110mmHg, S3(K3) 100mmHg, S4(K4) 90mmHg, S5(K5)70mmHG

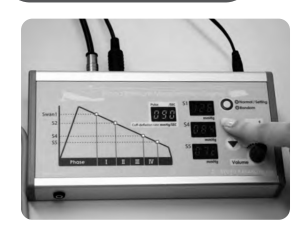




User Setting Mode



Pulse Rate Setting

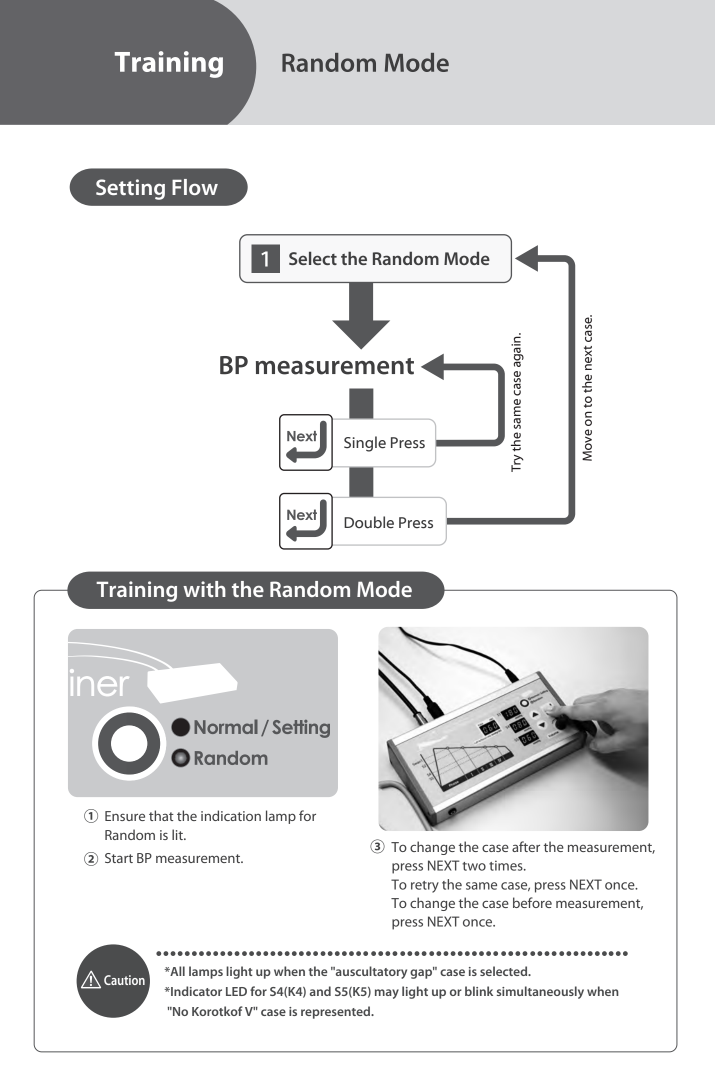


 Pulse rate can be changed when the all lamps are blinking.
 Select the value by up/down button and confirm it by NEXT.

Now the model is ready for training.

To move onto another setting, press NEXT 2 times.





Preset Cases for Random Mode

Preset Cases for Random Mode

Case	S1(K1)	S2(K2)	S3(K3)	S4(K4)	S5(K5)	Pulse /min	Auscultatory Gap
Desirable	100	90	80	70	60	60	×
Prehypertension	120	110	100	90	70	60	×
Hypertension Normal	130	118	106	94	86	60	×
Hypertension Stage I	148	134	120	106	98	90	×
Hypertension Stage II	168	149	131	112	110	90	×
Hypertension Stage Crisis	192	173	155	136	122	120	×
Isolated Systolic Hypertension	180	147	113	80	60	60	×
Auscultatory Gap	180		\ge	120	94	60	174~128
No Korotokoff V	134	113	93	72	0	90	×

Calibration

Calibration

The synchronization between value shown on the controller panel and reading on the sphygmomanometer can be calibrated with following procedures. *The system is calibrated at factory and can be used out of package.



 Place the cuff on the arm model with space of two fingers, noting that the artery sign comes over the artery of the model.



Press the mode setting button and, at the same time, turn on the power switch. The indicator shows "CAL".



 Pressurize the cuff to 200mHg. Then Press the mode setting button. When the values at 200mHg is calibrated, the indicator LED at S1(K1) is lit.

Calibration



 ④ Depressurize the cuff to 100mHg. Then press ▲ of the up/down button. When the values at 100mHg is calibrated, the indicator LED at S2(K2) is lit.



 ⑤ Depressurize the cuff to 40mHg. Then press▼ of the up/down button. When the values at 100mHg is calibrated, the indicator LED at S4(K4) is lit.

(6) When the calibration of three points are done press NEXT.



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• For inquiries and service, please contact your distributor or KYOTO KAGAKU CO., LTD.

KYOTO KAGAKU co., ltd

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