MW7B

Blood Pressure Measurement Trainer II

Become familiar with the physiology of hypertension through blood pressure observations With 9 preset cases, the simulator allows student-led practice in accordance with the obtained blood pressure data





Manual Inflation





Palpation

FEATURES

- 1 | Nine preset cases
- 2 |Blood pressure values can be digitally controlled at three points - Phases I, IV and V
- 3 Realistic auscultation of Korotkoff sounds phase I to V
- 4 | Radial artery pulses synchronized with sound and cuff pressure
- 5 | Deflation rate can be numerically monitored
- 6 | Excessive cuff pressure is warned by beeping
- 7 | Random play mode for self-learning

SKILLS

Cuff placement
Manual cuff inflation
Auscultation of Korotkoff sounds
Palpation of radial pulses
BP reading
Cuff deflation

Nine Preset Cases

1 hypotensive

- 2 | normal
- 3 prehypertension
- 4 | mild hypertension
- 5 | moderate hypertension
- 6 | severe hypertension
- 7 | isolated systolic hypertension
- 8 | auscultatory gap
- 9 | absence of Phase V Korotkoff sounds

SPECIFICATIONS

Size: 70x19x17cm/27.7x7.5x6.7 inch Weight: 2.65kg/5.84lbs Power: AC100V-240V 50/60Hz Power Consumption: 10W

DESCRIPTIONS -

MATERIALS Soft resin, Latex free

SET INCLUDES

1 connection cable

arm model
 controller
 AC adapter
 power cable

1 aneroid sphygmomanometer unit

- instruction manual
- 1 carrying bag
- 1 quick start guide

KYOTO KAGAKU