ME02 Non-invasive Sphygmomanometer Calibrator



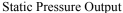
Advantage

- Portable, only 4kg
- 7 inch large LCD
- 18 group application mode

Description

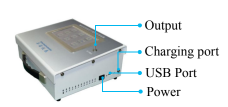
ME02 is used for simulating human body blood pressure with output signal stability and good repeatability. It provides static pressure output & measuring, automatic leaking testing, dynamic blood pressure simulating function .that is used for calibrating sphygomanometer in metrology body, hospital, the University lab, Sphygmomanometer manufacturers and so on .







Dynamic Blood Pressure Simulating



Features

- Portable, easy to use in field
- With rechargeable battery
- Automatically pressurized and depressurized
- 7 inch touch-screen, external wireless mouse
- Adopt import pressure transducer and pressure components
- Remindering when the pressure value approaching
- Stability time set 0-60s selectable
- Voice is less than 40 decibel
- Build in adults/newborn cuff
- 18 group application, only set once time for permanent store
- **Dimensions:**300L×250W×110H (mm)
- Weight:4kg

Specifications

- **Generated pressure:**(0-60)kPa /(0-450mmHg)
- Control pressure stability:0.05%F.S
- **Pressure measuring:**(0-60)kPa/(0-450)mmHg
- Accuracy:±0.1%F.S
- **Resolution:**0.01kPa(0.1mmHg)
- Adults simulating range:
 Systolic pressure (50-255)mmHg/(6.7-34)kPa
 Diastolic pressure (30-195)mmHg/(4.0-26)kPa
- Newborn simulating range:
 Systolic pressure (30-120)mmHg/(4.0-16)kPa
 Diastolic pressure (10-100)mmHg/(1.3-13.3)kPa
- Blood pressure value repeatability: less than(2mmHg)
- **Heart rate range:**(30-250) times/mins
- Heart rate accuracy:±1%R.D
- Pulse value:(0.1-2.4)ml