M112

## Manikin for Midwifery Practice (With leather fetus)

- Materials/Synthetic resins •Soft resins (abdomen)
   Height/160cm
- Accessories/Leather fetus



- The neck, wrists, elbows, shoulders, knees, and hips are movable. The breasts and abdomen are molded with soft resins and gives a realistic touch.
- By setting a model fetus packaged as an accessory, abdominal palpation, fetal examination, and breast massage as well as cleaning, manipulation of the delivery bed, and washing of the genitalia can be practiced.
- Full-term pregnant model

M112-2

# Manikin for Midwifery Practice (With heart sound fetus)

- Materials/Synthetic resins •Soft resins (abdomen) Height/160cm
- Accessories/Heart sound fetus



- The neck, wrists, elbows, shoulders, knees, and hips are movable. The breasts and abdomen are molded with soft resins and gives a realistic touch.
- By setting a model fetus packaged as an accessory, abdominal palpation, fetal examination, and breast massage as well as cleaning, manipulation of the delivery bed, and washing of the genitalia can be practiced.
- Full-term pregnant model

M112-1

### Fetus (Heart sound)

■ Size/W26×D12×H15cm





# Blood Pressure Mechanism Model

● Quantity/2 units/set ● Weight/About 4kg ● Case size/W55×D38×H33cm ● Accessories/Storage case

The best teaching materials for group study! Experiments bring them good understanding!



M154

Teaching materials



### Feature

- Can grasp how to measure the blood pressure with the mercury and practice by use of arm model.
- Can get the image of entire circulatory of the blood sent from heart to vein circulating all over and returning to heart, retraction
  of heart, function of blood sent into vein by expansion.
   Can also understand the relations among heartbeat and pulse, highest and lowest pressure with reality.
- Will solve the "secret" of blood pressure measurement by simulator used experiment, such as "Why is it possible to measure the pressure of vein inside by doing so to bounded arm from outside?"

#### Practice



Light, Compact and Easy to Use!



Excellent kits how to measure blood pressure.



As group study is available, this enable to have clear understanding by discussion whenever questions arise through experiment.