Sakamoto Cardiotocograph Simulator

• Accessories/Fetus(for palpation), 3 transducers and 3 belts for securing the transducers

For listening to the fetal heartbeat and related training.



*The Sakamoto cardiotocograph simulator can be used for nurse and midwife training. Please note that the simulator does not provide a written or audio record of the heart rate.

Feature

Head and limb set



This is a set consisting of the M191 Sakamoto cardiotograph simulator plus mannequin head and limbs.

Realistic training can be carried out, just like on a real body.

Practice

Practice securing the belt for the Doppler transducer and labor pain transducer.

Comes standard equipped with 3 Doppler transducers. The user can also practice listening to the heartbeat with twins.





2 Practice listening to the fetal heartbeat at 4 points (No.1 breech presentation, No.2 breech presentation, No.1 occiput presentation and No.2 occiput presentation).

It is possible to listen to the heartbeat at 4 points depending on the orientation of the fetus. **Heart sound is only one sound.





The user can change the settings with one touch and listen to a normal (120 BPM), tachycardiac (>180 BPM) or bradycardiac (< 110 BPM) heart rate.



Practice fetal palpation.

The cranium and pelvis are built into the fetus, so the user can practice palpation on a fetus that during a breech presentation.



The abdominal aorta and inferior vena cava can be checked.

The abdominal aorta and the inferior vena cava are printed out so that the user can visually study about the onset (mechanism) for hypotension in a supine position.

