Gluteal Intramuscular Injection Model II

with stand and a storage case

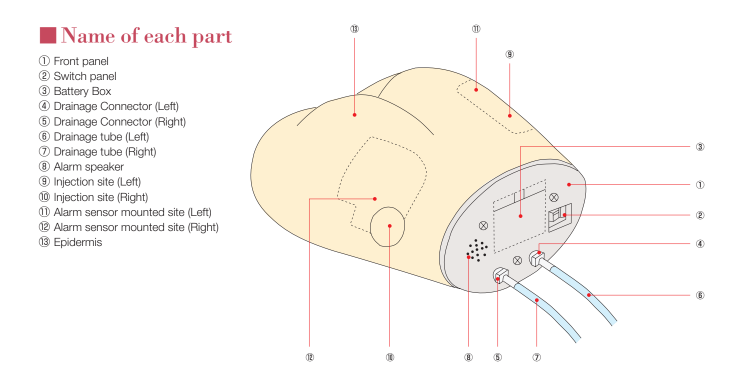
Outline

The injection sites correspond to Hochstetter and Clark's point measurement method so that trainees can feel and confirm the skeleton as required for measurement.



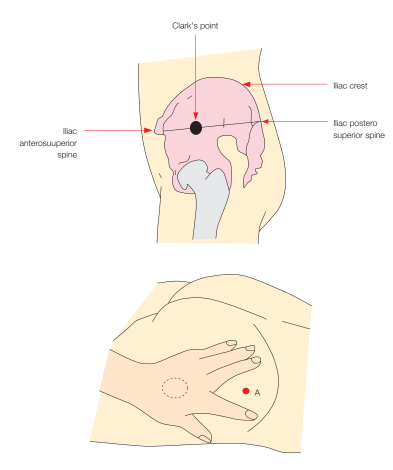
Characteristics

- 1. The model has injection sites corresponding to Hochstetter and Clark's point measurement methods so that trainees can feel and confirm the skeleton as required for measurement.
- 2.A beep sounds if the wrong site is accessed.
- 3. This model provides the opportunity to practice a series of techniques including inserting an injection needle and injecting drug solutions. Injected solution drains through a drainage tube.
- 4.A realistic model that allows trainees to practice determining the appropriate injection site and angle, and positioning of the body.
- 5. The model is supplied with a stand so that trainees can practice lateral position injections. 6. The injection sites and epidermis can be easily exchanged.



■ Injection site

To locate Hochstetter's site: Put the center of the left palm on the greater trochanter and the tip of the index finger on the iliac anterosuperior spine. Spread the index and middle fingers apart as much as possible. The center of the area surrounded by the index and middle fingers and the iliac crest will be Hochstetter's site (Figure , Point A).



Specifications (Body)

| | · · · J/ |
|--------|--------------|
| Width | About 32 cm |
| Depth | About 37 cm |
| Height | About 19 cm |
| Weight | About 3.7 kg |
| | About 3.7 kg |

Either batteries (size AA) or an AC adapter can be used as power supply.

Components

| Main body | 1 pc |
|--|--------|
| Batteries (Size AA) | 4 pcs |
| AC adapter | 1 pc |
| Spare injection sites (Left and Right) | 1 each |
| Drainage tube | 2 pcs |
| Case | 1 pc |
| Stand | 1 pc |

Spares

| Injection sites (Left and Right) | 1 pair |
|----------------------------------|--------|
| Skin | 1 pc |