

# W30503



# Intramuscular Injection Model of Buttock

English

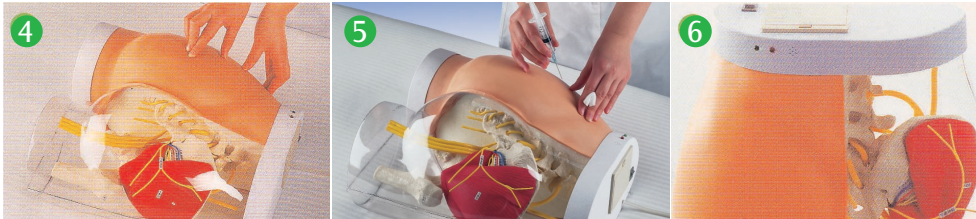
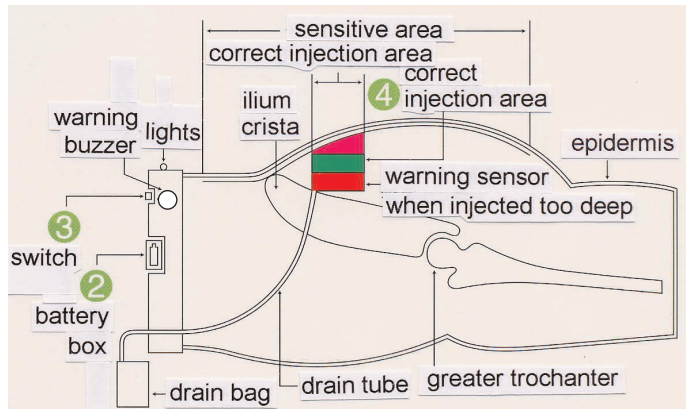
## Instructions

Please read these instructions carefully before using.

## How to Use

1. Place model so that the buttocks face upward.
2. Insert 4 dry batteries (type 3) in the battery box in the correct direction.
3. Turn on the main power switch.
4. Confirm correct injection point.
5. Fill injector with water, and inject into the correct point.
6. When injected correctly, a green light will flash. Only in that case will water be injected making it possible to practice Buttocks injections.

- When injected incorrectly, a red light will flash and a buzzer will sound a warning.



## Caution When Using

- When the transparent portion of the model becomes dirty, wipe with soft cloth using kitchen detergent or wipe with soft cloth only.
- Do not use alcohol, benzene, a thinner, or polishing powder etc.
- **Do not put any load on the transparent portion.** It may cause damage.
- To inject water, it is possible **only when the green light is on.** Otherwise, never attempt to inject water. **(Never attempt to inject water when the red light is on or the buzzer is sounding. The fluid may not be discharged, resulting in damage.)**
- Use 4 type-3 dry batteries. Make sure the +, - are inserted correctly. Exchange batteries when the buzzer sound becomes low or the lights become darker.
- It will break if dropped, so please handle with care.

## How to Store

- After draining the water in the drain bag, confirm that no water comes out from inside the drain tube, put simulator in transparent case, and **store with the drain tube facing downward.** (Keep in a standing position with the switch at the bottom.)
- Most of the water injected will be drained immediately. Because it is made of material that lets air pass through, any remaining water drops will eventually dry up naturally.
- Do not store under direct sunlight or where it is hot and humid.
- When storing, **always take out the battery.** When stored with the battery left inside, it may corrode, causing failure in electric conduction.