

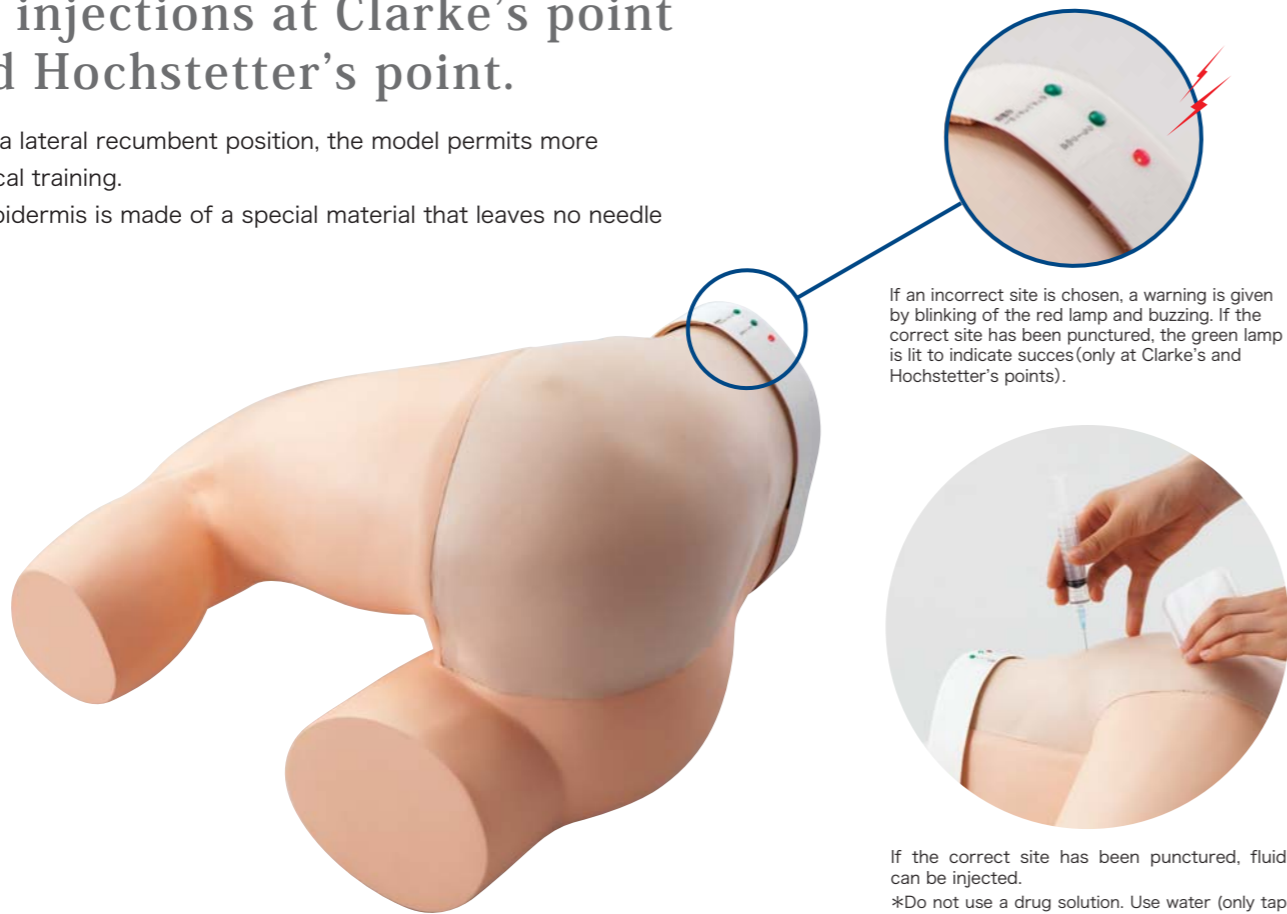


SAKAMOTO Gluteus Injection Trainer (lateral recumbent model)

- Weight/About 3.2kg
- Accessories/Cover to check the injection site, Drain bag

A lateral recumbent model appropriate for injections at Clarke's point and Hochstetter's point.

Being a lateral recumbent position, the model permits more practical training. The epidermis is made of a special material that leaves no needle mark.



If an incorrect site is chosen, a warning is given by blinking of the red lamp and buzzing. If the correct site has been punctured, the green lamp is lit to indicate success (only at Clarke's and Hochstetter's points).

If the correct site has been punctured, fluid can be injected.
*Do not use a drug solution. Use water (only tap water).

Practice

Hochstetter's point



Clarke's point



The skeletal landmarks such as the anterior superior iliac spine, posterior superior iliac spine, and greater trochanter can be felt, and the model is ideal for practicing the determination of the injection site.
*M152-2, a "Clear 3D model of Gluteal Injection Site", is useful to learn the internal structures.

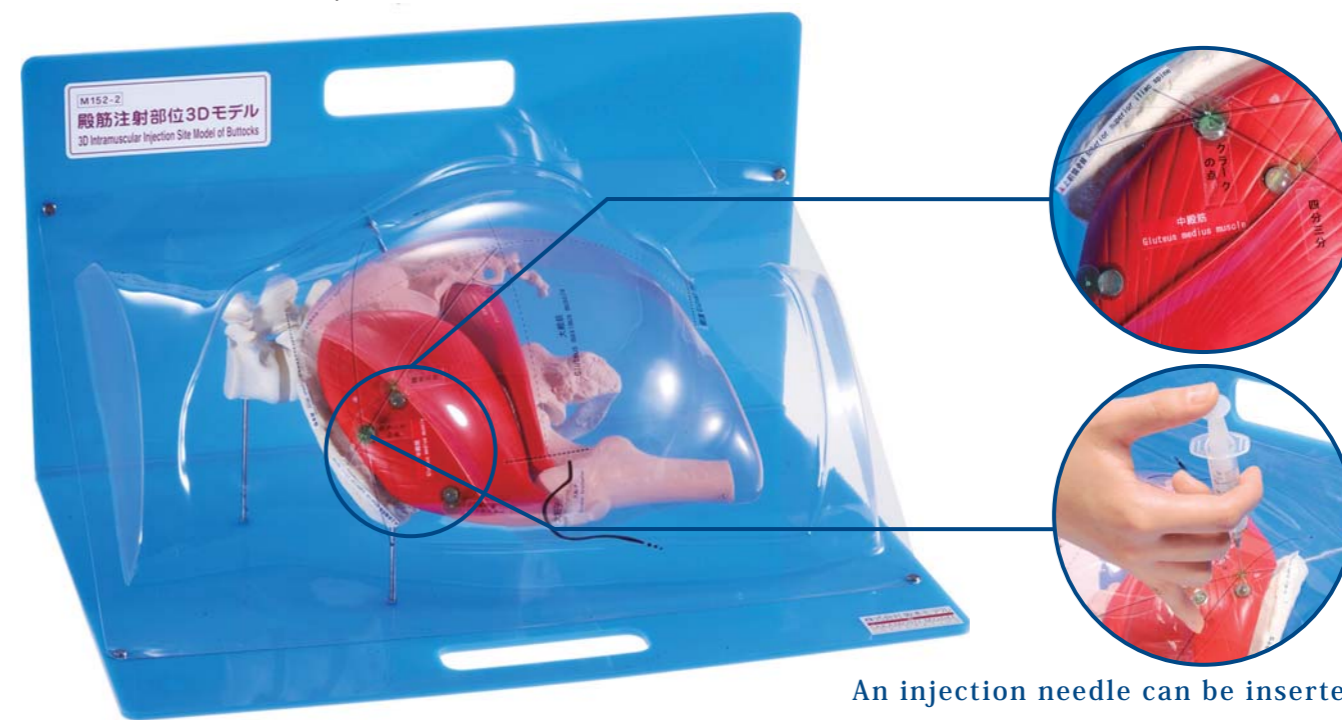


Clear 3D Model of Gluteal Injection Site

- Weight/About 5kg

A 3D model allows instinctive imaging of gluteal injection.

The injection site, which used to be learned 2-dimensionally in textbooks, can be understood intuitively by 3-dimensional presentation. Since the injection site can be perceived by not only seeing but also touching, more concrete simulation is possible.



An injection needle can be inserted.

The series of manipulations until needle insertion can be simulated, and the angle of its insertion into the gluteus medius muscle can be learned.
(Caution) Liquid can't be injected into the model.

Practice

Injection at 3 sites can be simulated.



Hochstetter's point



Clarke's point



Shibusanbu method
(Upper Outer quadrant of the Buttocks)