

Transparent 3D Acupuncture Site Model of Sciatic Nerve

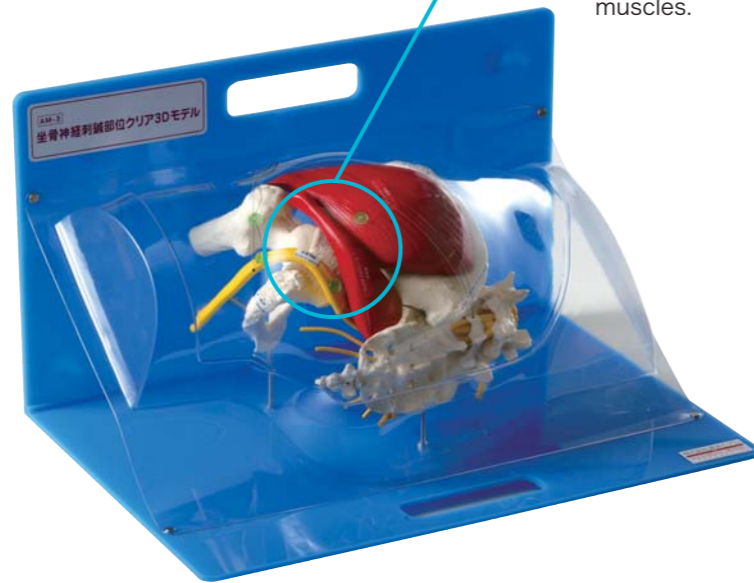
● Weight/About 5kg

The transparent 3D model allows to intuitively understand acupuncture treatment for sciatic nerve pain.

Transparent 3D model is useful to learn the structure and position of skeleton and muscles. By following the instructions described on transparent skin surface, trainees can learn the correct acupuncture point. This model is ideal for simulation practice. Two target points allow trainees to perform the acupuncture needle insertion.



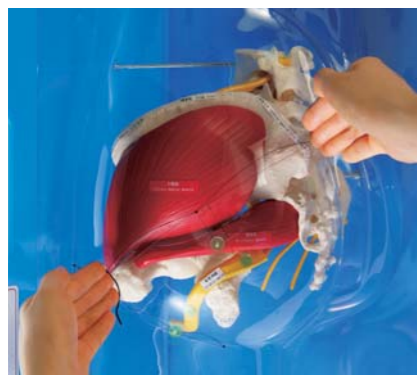
This model is equipped with sciatic nerve, pelvis, and gluteus medius and piriformis muscles.



Practice

By understanding the structure and position of sciatic nerve, pelvis, and gluteus medius and piriformis muscles three-dimensionally, acupuncture points can be confirmed.

1. Technique 1



Posterior superior iliac spine - great trochanter

2. Technique 2



Ischial tuberosity - great trochanter

3. Needle insertion



Acupuncture Model of Sciatic Nerve

● Weight/About 7kg ● Case size/W41×D47×H36cm ● Accessories/ Stands for placing the model in a lateral position, Storage case

Learn anatomy using transparent model and acquire acupuncture skills with training model.



Lamp lights

Feature

1. Anatomical understanding of the structure of skeleton and muscles.

Support trainees' education using the right side transparent model through the explanation of internal body. Anatomical understanding of the structure of skeleton and muscles and sciatic nerve is possible.

2. Human skeleton model allows simulation practice of palpation.

Since iliac crest (iliac spine), great trochanter, and ischial tuberosity are incorporated in the left side training model facilitating simulation of virtual palpation to identify the acupuncture point by confirming the structure of skeleton.

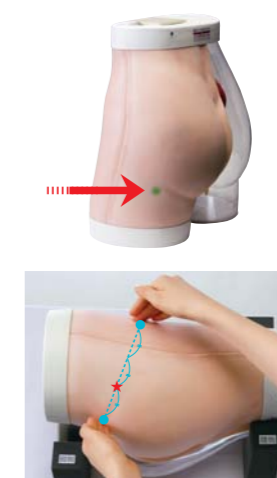
Practice

1. Technique 1



Posterior superior iliac spine - great trochanter

2. Technique 2



Ischial tuberosity - great trochanter

3. Needle insertion

