



SAKAMOTO MODEL

C O R P O R A T I O N

Acupuncture

Australian Catalogue - 2014



Sakamoto Acupuncture Training Pad



This training pad is suitable for acquiring basic skills of acupuncture.

"Acupuncture pad" is an optimal training pad that trainees can acquire basic skills such as "dominant hand to hold the needle", "non-dominant hand to assist insertion", "perpendicular insertion", and "oblique insertion" to polish your skills.

1. Epidermis that leaves no needle mark

The skin is made of a special material that leaves no needle mark even after countless practice.

2. Suitable for assisting insertion or perpendicular/oblique insertion

This is an optimal size training pad for mastering the assisting insertion skill with non-dominant hand, and moderate elasticity gives a sense of adjusting skin surface pressure. Trainees can also practice perpendicular insertion or oblique insertion by confirming the angle with semicircular protractor displayed on the lateral side of the training pad.

3. Attachable to any part of the body

Trainees can attach the pad to any parts of the body using "hook and loop fasteners". Pair practice facilitates a realistic needle insertion practice in actual posture. By acting "patient", you can experience the anxiety about receiving treatment and also understand the needs of psychological consideration.

1. Perpendicular insertion



Not only the Japanese style (insertion tubes are used) but also the Chinese style acupuncture (insertion tubes are not used) can be practiced.

2. Oblique insertion



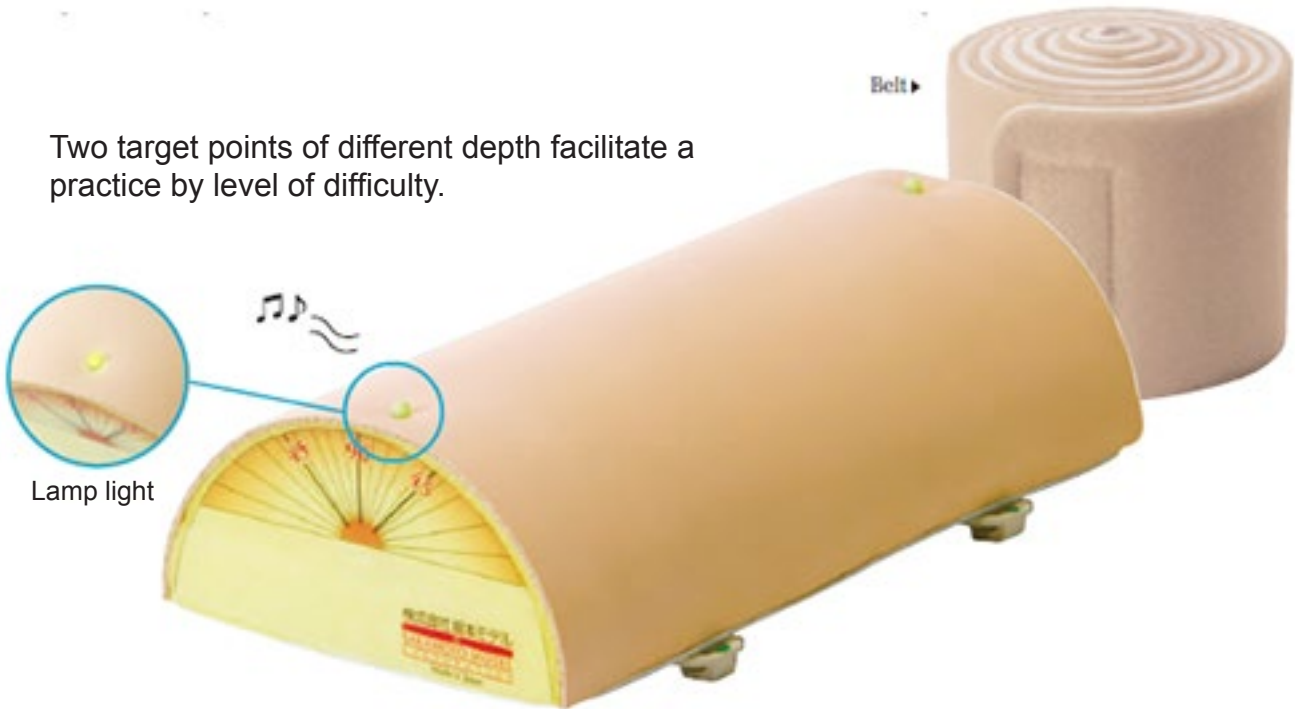
The practice of needle insertion by confirming the angle with semicircular protractor displayed on the lateral side of the training pad.

Part Number
IMPAM-1

Description
Sakamoto Acupuncture Training Pad (5 Pack)

Sakamoto Acupuncture Training Pad with Indicators

Two target points of different depth facilitate a practice by level of difficulty.



1. Practice by level of difficulty

Two target points of different depth allows to practice by difficulty levels. The training pad has indicator light and chime sound to inform whether the point of insertion is correct or incorrect, it gives a sense of three dimensional imaging.

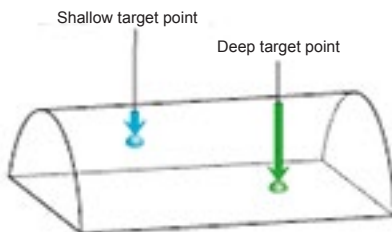
Insertion to the shallow target point



Insertion to the deep target point



Attach the rubber band to the hook on the side of the pad, this confine the area, and makes it easier to locate the target point.



Indicator light and chime sound

The green light turns on and a chime sounds when the needle is inserted to the target point. (The light does not turn on when inserted to the wrong point) The shape of sensor which detects the needle insertion is hemispherical, and it judges accurately whether insertion is perpendicular or oblique.

2. Practice by attaching the pad

Hook and loop fasteners can be attached to any part of the body. Pair practice facilitates a realistic needle insertion practice in actual posture. More realistic practice is possible to the moving subject.



Part Number
IMPAM-2

Description
Sakamoto Acupuncture Training Pad with Indicators

Sakamoto Transparent 3D Acupuncture Site - Sciatic Nerve



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

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.

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



Part Number
IMPAM-3

Description
Sakamoto Transparent 3D Acupuncture Site - Sciatic Nerve

Sakamoto Acupuncture Training Model - Sciatic Nerve



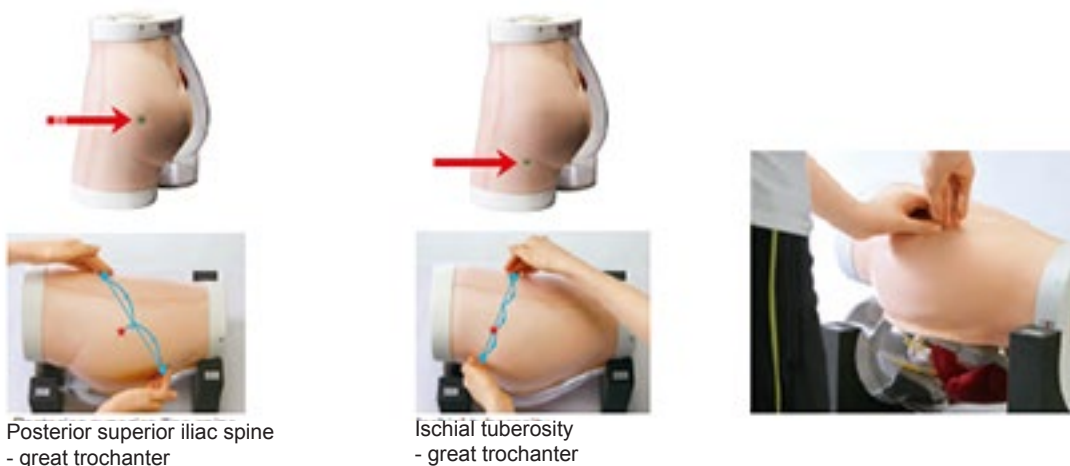
Learn anatomy using transparent model and acquire acupuncture skills with training model.

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.



Part Number
IMPAM-4

Description
Acupuncture Training Model - Sciatic Nerve

Sakamoto Accupuncture Simulator Sciatic Nerve



Practical training using a lateral position model simulating an actual patient.

Posterior superior iliac spine - great trochanter Ischial tuberosity - great trochanter This model permits the practical training at a lateral position simulating actual treatment, aiming at mastering the accurate acupuncture skills for each individual postures. Since the skin is made of special material allowing more practical training close to the actual environment. The iliac crest (iliac spine), great trochanter, and ischial tuberosity are incorporated in the model. The trainees can practice palpating, and the green light turns on and a chime sounds when the needle is inserted to the correct point facilitating easy self-practice.

1. Technique 1



2. Technique 2



3. Needle Insertion



Posterior superior iliac spine - great trochanter



Ischial tuberosity - great trochanter

Part Number
IMPAM-5

Description
Accupuncture Simulator - Sciatic Nerve

implox Pty.
Ltd.
HEALTHCARE

**Units 23 & 24
60-66 Richmond Road
Keswick
South Australia 5035
Telephone: (08) 8351 1455
Fax: (08) 8293 7377
www.implox.com.au
Email: CustomerService@implox.com**