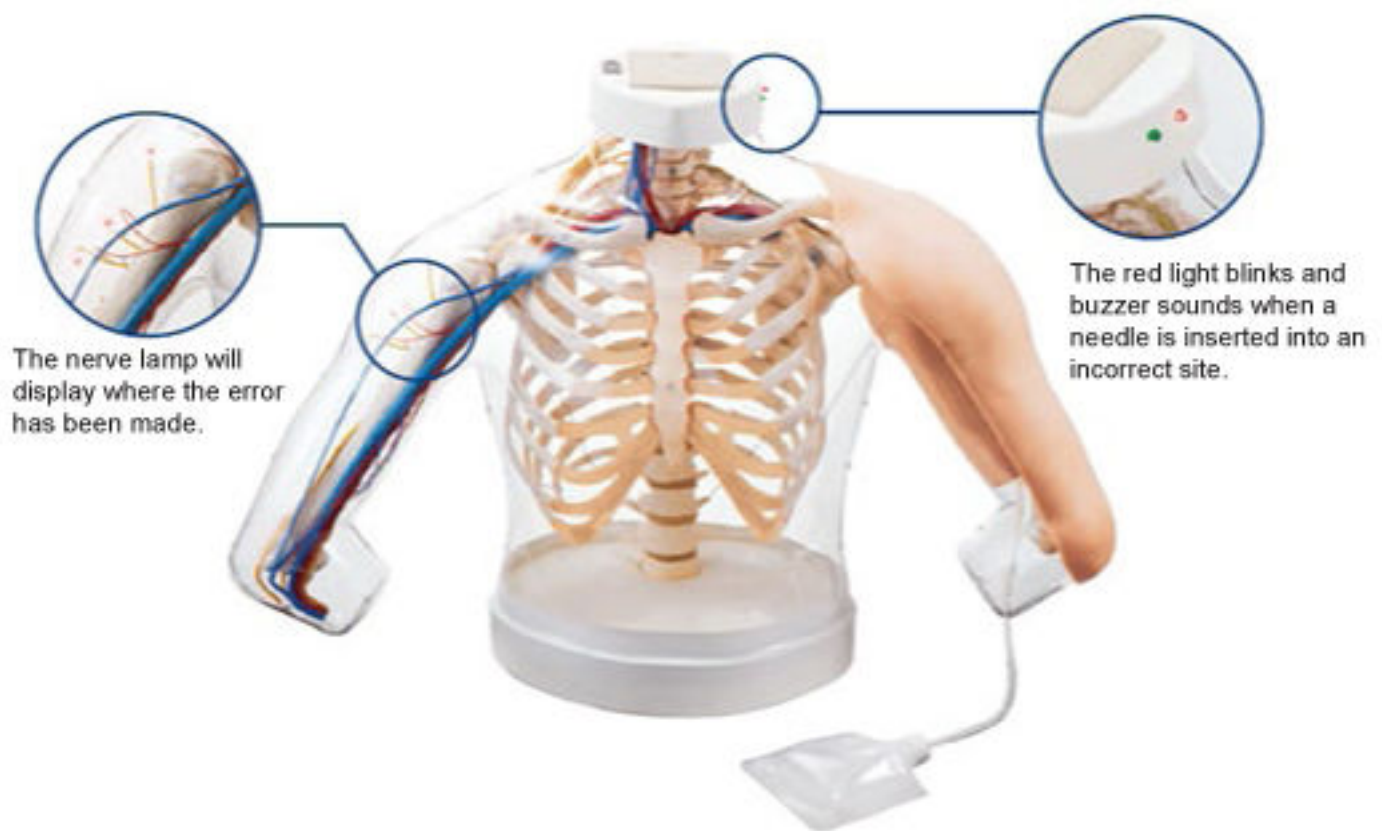


Sakamoto IM Injection Model - Upper Arms



MENTONE
EDUCATIONAL
ANATOMICAL MODELS AND EDUCATIONAL SUPPLIES



The nerve lamp will display where the error has been made.

The red light blinks and buzzer sounds when a needle is inserted into an incorrect site.

A simulator to Facilitate a Practical Approach to IM Injection in the Upper Arm Muscles

- When an injection is made in a wrong spot or if it's made too deep, a red lamp lights up and a buzzer sounds. Inappropriate interference with nerve and nerve bundles is indicated when necessary. When an injection is made safely, a green lamp will notify that.
- The location of nerves and blood vessels in the upper arm is depicted to facilitate an understanding of correct injection site identification.
- Intramuscular, subcutaneous and hypodermic injections are facilitated from shoulder to elbow
- Fluid can be injected



Can practice choosing injection spots correctly.



Can confirm injection sites in the upper arm by muscles palpation of the acromion apophysis.

Part Number
IMPM155

Description
Sakamoto IM Injection Model - Upper Arms



MENTONE
EDUCATIONAL
ANATOMICAL MODELS AND EDUCATIONAL SUPPLIES

Mentone Educational Centre
10-12 McWilliam Street Springvale
Victoria, 3171, AUSTRALIA.
Ph: (03) 9547 6638 Fax: (03) 9553 4562
International
Ph: +61 3 9553 3234 Fax: +61 3 9553 4562