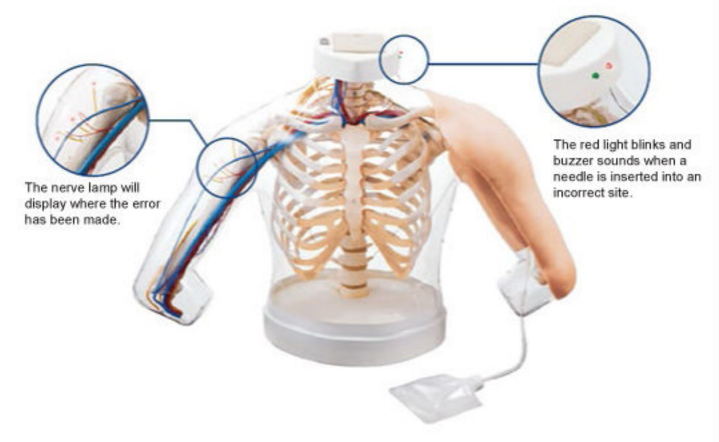
Sakamoto IM Injection Model - Upper Arms





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.



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

International

Part Number IMPM155

Description Sakamoto IM Injection Model - Upper Arms