



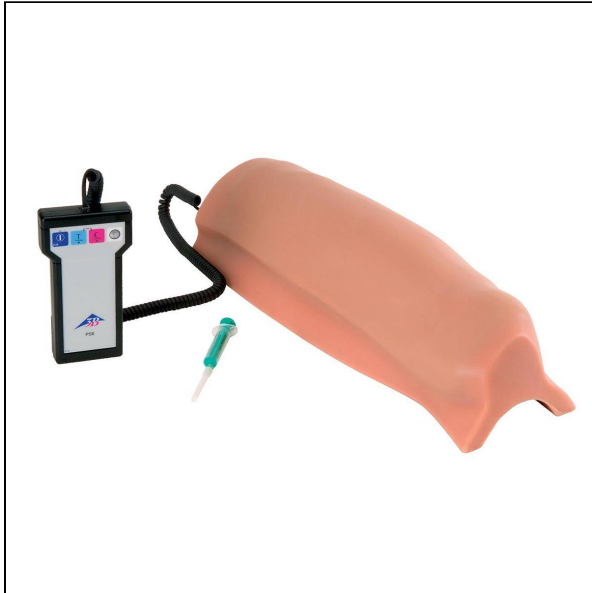
SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile : +91 88495 63724
Mobile 1: +91 98791 03905

Email: sem@semtrainers.com
Website: www.semtrainers.com



Intramuscular Injection Simulator - Upper Leg

Item No. 1000511 [P56]
Weight 3.3 kg
Brand 3B Scientific

[Read More](#)

SKU:

Categories: Injections and Punctures



Product Description

This high-quality simulation of a right upper leg realistically displays all of the important anatomical, palpable landmarks such as patella and greater trochanter for very realistic practice of correct intramuscular injections. The built-in fine electronics produce audio-visual feedback of the result, e.g. correct or incorrect injection, bone contact, or false localization. Additional training and control modes optionally provide an immediate or subsequent performance check under training conditions. The

included lifelike silicone skin is extremely durable and can be exchanged quickly and easily when necessary. The intramuscular simulator is supplied with:

- Two AA batteries
- Detailed instruction manual
- 5 ml injection syringe
- 21 gauge (0.8 x 50mm) injection cannula

I.M. injection can be taught realistically without practice on a real patient!

	Intramuscular Injection Simulator - Upper Arm	Intramuscular Injection Simulator - Upper Leg	Buttock Injection Simulator	Intramuscular injection simulator	Intramuscular Injection Model of Buttocks	Intramuscular Injection Simulator	Intradermal Injection Simulator
Item No.	1009840	1000511	1000514	1010008	1005394	1005586	1005628
Body part	upper arm	upper leg	buttock	muscle extract with skin	pelvis with buttocks	lower torso	forearm
Palpable anatomical landmarks	Yes	Yes	Yes	-	Yes	Yes	-
Injection type	intramuscular	intramuscular	intramuscular	intramuscular	intramuscular	intramuscular	intradermal
Injection sites	as indicated by a trainer	as indicated by a trainer	as indicated by a trainer	all the surface	as indicated by a trainer	as indicated by a trainer	eight
Proper injection	audiovisual feedback	audiovisual feedback	audiovisual feedback	-	green light will appear	-	skin welt will form
Additional information	training and test modes are available	training and test modes are available	training and test modes are available	will absorb fluid	special skin material does not show needle marks	simulated bony structure is embedded in the torso	liquid skin repair kit included (M-1013686)