

SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile: Email: +91 88495 63724 sem@semtrainers.com Mobile 1: +91 98791 03905 Website: www.semtrainers.com



Lumbar Spine Fluoroscopy Training Phantom

PH-51 Item No. Weight 15kg

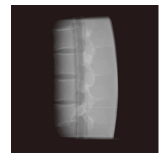
Brand KYOTO KAGAKU, JAPAN

Read More

SKU:

Categories: Uncategorized







Product Description

Ideal training tool for hands-on workshop of vertebroplasty / The phantom has two types of interchangeable and replaceable inserts with radio-opaque lumbar spine

Features

1. Two types of replaceable training block: vertebroplasty block and anesthesia block 2. Lumbar spine L2-L5 can be visualized under X-ray. 3. True-to-life sensation when penetrating tissue and bones.





Set includes Size (approx.)

Packing size (approx.) Weight (approx.)

Materials

Replacement parts

Optional parts

Related products

Production? Development Supervision

ANATOMY

Application

Doctor's Voice

Notes

Update

1 lumbar torso 1 vertebroplasty block 1 anesthesia block 1 skin cover 1 syringe 1 irrigation bag 1 storage case manual

W33 \times D21 \times H30 cm / W13 \times D8.2 \times H11.8 in

W52 x D44 x H30 cm / W20.5 x D17.3 x H11.8 in

1.5kg / 3.3lb (Assessment unit)

Soft tissue: urethane based resin (specific gravity: 1.06) / Synthetic bone: epoxy resin (specific gravity: 1.31)

41913-000-01 anesthesia block for PH-51 / 41913-000-02 vertebroplasty block for PH-51 / 11348-150 Replacement skin cover for M43B

11348-090 1 LP block (normal CSF) 11348-110 1 LP block (obesity CSF) 11348-120 1 LP block (senior CSF) 11348-130 1 LP block (senior obesity CSF) 11348-140 1 epidural block 11348-150 1 lumbar region skin cover

M43B Lumbar Puncture Simulator II MW3 Epidural Anesthesia Simulator M43E Ultrasound Compatible Lumbar Puncture/ Epidural Simulator

Dr. David Wilson MBBS, BSc, MFSEM, FRCP, FRCR, Consultant Radiologist St Luke's Hospital Oxford, Senior Clinical Lecturer University of Oxford

Lumbar spine (L2-L5) / Spinal canal / Epidural space (anesthesia block only)

Recognition of fluoroscopic anatomy and landmarks / Vertebroplasty / Fluoroscopy guided epidural anesthesia: needle placement in facet joint injection, root block and discogram.

"I have tested the final product with various different manufacturing kits and would have no hesitation in recommending these phantoms to clinicians who wish to teach any of the technical vertebroplasty procedures." / DR DAVID J WILSON MBBS BSc MFSEM FRCP FRCR / CONSULTANT MUSCULOSKELETAL INTERVENTIONAL RADIOLOGIST

Recommended devices: Epidural needle: 18G / Spinal needle: 21G

July 14, 2020



