41913-000 PH-51

Lumbar Spine Fluoroscopy Training Phantom



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

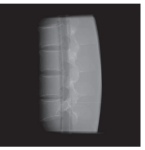
Product supervision:

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











"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

FEATURES

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

TRAINING SKILLS

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

ANATOMY

|Lumbar spine (L2-L5)

|Spinal canal

|Epidural space (anesthesia block only)

DESCRIPTIONS SET INCLUDES 1 Jumbar torso 1 syringe vertebroplasty block irrigation bag anesthesia block storage case skin cover manual

SPECIFICATIONS

Phantom size: W33 x D21 x H30 cm W13 x D8.2 x H11.8 in Packing size: W52 x D44 x H30 cm W20.4 x D17.3 x H11.8 in

Soft tissue: urethane based resin (vertebroplasty block) silicone (anesthesia block) Synthetic bone: epoxy resin

REPLACEMENT PARTS

41913-000-01 41913-000-02 11348-150

anesthesia block vertebroplasty block skin cover

Kyoto Kagaku

RELATED PRODUCTS



M43E/ 11348-500 Ultrasound Compatible Lumbar Puncture/Epidural Simulator | Ultrasonic anatomy and needle access training





