



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

Anesthesiology Lab Kit

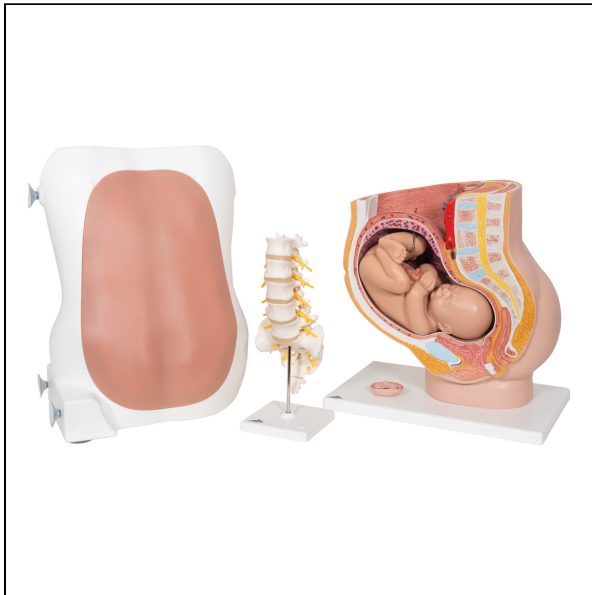
Item No. 8000874 [3011612]

Brand 3B Scientific

[Read More](#)

SKU:

Categories: Epidural and Spinal



Product Description

The anesthesiology lab kit to learn and practice the correct administration of epidurals.

Train on palpating spinal landmarks and performing spinal injections using a simulator with the look and feel of real tissue. Review the relevant anatomy in life-size scale and accurate detail with quality

anatomical models. Great for any anesthesiology program! **Includes:**

- P61 Epidural & Spinal Injection Sim
- A74 Lumbar Spinal Column
- L20 Pregnancy Pelvis

Why Choose the 3B Scientific Anesthesiology Lab Kit for Your Simulation Lab in India?

The Anesthesiology Lab Kit (Item No. 8000874 / 3011612) by 3B Scientific, Germany is a purpose-bundled three-component kit for teaching and practising correct epidural and spinal injection technique — combining a procedural simulator, a life-size anatomical spinal column model, and a pregnancy pelvis model in a single procurement. For anaesthesiology training programmes, obstetric anaesthesia courses, medical college simulation labs, and NMC-mandated clinical skills labs in India that need to train epidural and spinal injection from anatomical understanding through to hands-on procedural skill, this kit provides the complete learning progression in one package.

The kit consists of three components. The **P61 Epidural & Spinal Injection Simulator** provides hands-on procedural training — trainees practise palpating spinal landmarks, positioning the needle correctly, and performing spinal and epidural injections on a simulator with the look and feel of real tissue, with correct tactile feedback for ligamentum flavum and dura traversal. The **A74 Lumbar Spinal Column** provides anatomical reference at life-size scale with accurate detail — giving trainees and faculty the correct spatial understanding of lumbar vertebral anatomy, interspinous spaces, and the layers traversed during epidural and spinal needle placement before transitioning to the procedural simulator. The **L20 Pregnancy Pelvis** adds the obstetric clinical context most commonly associated with epidural training — showing the anatomical relationship of the lumbar spine and epidural space in a pregnant patient, which changes the procedural approach relative to a non-pregnant patient. Together, the three components cover the anatomy-to-procedure learning sequence that best-practice anaesthesiology simulation programmes structure their curricula around.

Why Buy from SEM Trainers? SEM Trainers & Systems is an authorized distributor of 3B Scientific products in India with over 30 years of experience supplying medical simulators to 1,500+ institutions across 28 states. We provide pan-India delivery, on-site installation, faculty orientation, and dedicated after-sales support.

Frequently Asked Questions

Q: What is included in this kit? A: Three components — the P61 Epidural & Spinal Injection Simulator, the A74 Lumbar Spinal Column anatomical model, and the L20 Pregnancy Pelvis model.

Q: Can the three components be purchased separately? A: Yes, each 3B Scientific component is also available individually. Contact us for individual component pricing and availability.

Q: How do I order from SEM Trainers? A: Contact us at sem@semtrainers.com or call +91-88495 63724 for pricing and availability.