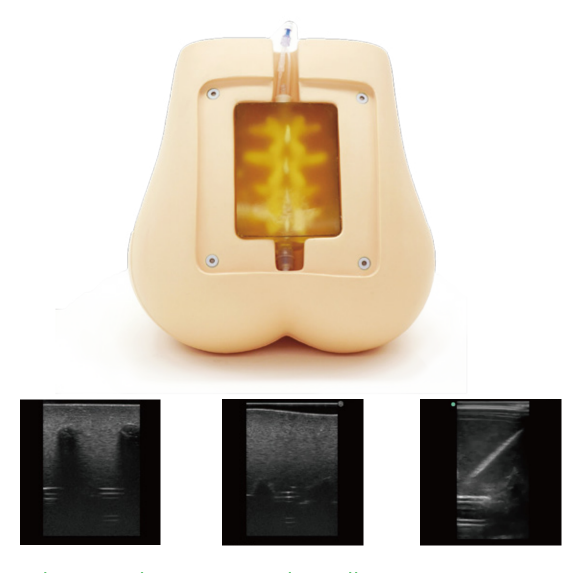
Ultrasound Compatible Lumbar Puncture/Epidural Simulator



Ultrasound anatomy and needle access training

Ultrasound compatible puncture block is anatomically correct and offers realistic image of ultrasound. Includes lumbar vertebrae spinous process, superior articular process, epidural space and spinal dura mater. Both epidural space and subarachnoid space are accessible for training.



Worldwide Inquiries & Ordering
http://www.kyotokagaku.com
E-mail: rw-kyoto@kyotokagaku.co.jp

Kyotokagaku Head Office and Factories

15 Kitanekoya-cho, Fushimi-ku, Kyoto, 612-8388, JAPAN Tel: +81-75-605-2510 Fax: +81-75-605-2519

Ultrasound Compatible Lumbar Puncture/ Epidural Simulator

FEATURES

- Ultrasonic landmarks of lumbar spine can be visualized.
- Skin cover allows marking with a pen.
- Both upright and lateral positions are possible for training.
- Translucent blocks allows users to see the needle pathway under direct vision.
- The lumbar region model provides a platform for wide training opportunities, by adding interchangeable training blocks for landmark and fluoroscopic procedures.

TRAINING SKILLS

- Ultrasound-guided lumbar puncture
- Ultrasound-guided epidural anesthesia
- Both upright and lateral positions are possible for training.
- Translucent blocks allows users to see the needle pathway under direct vision.





ANATOMIES

Lumbar spine (L2-L5) including spinous process and transverse process Spinal canal, epidural space

SPECIFICATIONS

Set Includes:

- 1 lumbar region model
- 1 ultrasound lumbar puncture/epidural block
- 1 lumbar region skin cover
- 2 lumbar region support bases (upright position / lateral position)
- 1 irrigator bag/ tube/ support base and syringe
- 1 storage case
- instruction manual

Size:

W33 x D21 x H30 cm W13 x D8.3 x H11.8 inch

Replacement Parts:

11348-190

ultrasound lumbar puncture/epidural block

11348-230

ultrasound lumbar region skin cover

