



HELAGO-CZ, s.r.o.  
Commercial Register maintained by the Regional Court  
in Hradec Králové  
Section C, File 17879  
Kladská 1082  
500 03 Hradec Králové 3  
Company ID: 25 96 39 61, VAT: CZ 25963961  
Phone: 495 220 229, 495 220 394  
Fax: 495 220 154  
GSM gate: 602 123 096  
E-mail: info@helago-cz.cz  
Web: http://www.helago-cz.cz

## **DLETP-30-L - Deluxe Adult Lumbar Epidural Training Package - Light Tone**

Order code: **4129.DLETP30L**



Information about product price on demand

Parameters

Cannula, injection, puncturing - filter

Puncture, anesthesia, injections

Safely master critical techniques for spinal epidural insertion and catheterization with Simulab's easy-to-use, ultrasound-guided Lumbar Epidural Training Package. This training package offers discounted pricing and includes normal, obese, and geriatric tissue.

Our true-to-life simulator sits upright or in a lateral decubitus position and features the lumbar vertebrae, iliac crest, spinous process, ligamentum flavum, epidural space, and dura.

The trainer supports three varieties of lifelike, ultrasound-compatible replaceable tissues that mirror significant anatomical differences found in obese, geriatric, and normal patient populations. Every tissue allows users to experience variances in disc thickness and soft tissue depth on top of the vertebrae.

**Includes:**

- Simulated IV Bag
- Normal Tissue (CLMT-50)
- Obese Tissue (CLMOT-50)
- Geriatric Tissue

**Features**

- Replaceable tissue variations allow for progressive skill development of diverse patient populations
- Highly durable replaceable tissue for repeated procedures
- Most realistic tactile feedback on the market

**Skills:**

- Use ultrasound and palpation to identify landmarks
- Practice spinal and epidural injections from insertion to full catheterization
- Experience the presence and absence of resistance, and tapping the plunger until loss of resistance is present
- Ability to measure and insert the catheter to the appropriate depth; remove the needle and secure
- Practice the procedure in the left lateral decubitus or sitting position