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## **CLMP-1001-L - CentraLineMan Pro System - Light Tone**

Order code: **4129.CLMP1001L**



Information about product price on demand

### Parameters

Phantoms and simulators

Ultrasound phantoms

Quantitative unit

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CentraLineMan Pro System, a member of Simulab's ultrasound vascular access product collection, sets the bar in combining realism, affordability, and ease of use. The innovative product is a hyper-realistic soft tissue training system for teaching blind or ultrasound-guided vascular access at the Internal Jugular Vein or Subclavian Vein with the Subclavian or Supraclavicular approaches.

Ease-of-use is built right into the innovative new trainer presenting technology that automatically purges the vessels of air bubbles and properly fills them with fluid at the start of each procedure. The system offers a continuous arterial pulse, with a rate you set before training based on your scenario, freeing you to focus on your learners. Available in Light, Medium, and Dark Tones. Save time and experience greater control of your training, with the Simulab Difference.

### Includes:

- CentraLineMan Pro Torso
- Replaceable Tissue
- Wall Power Supply
- Simulated Venous Fluid 16 oz. (MV-16)
- Simulated Arterial Fluid 16 oz. (MA-16)
- (2) Drain Tubes (CLMP-15)
- CentraLineMan Pro Carrying Case

**Features:****Fully Automated & Adjustable:**

- Fully automated purging of air from fluids
- Adjustable Venous Pressure
- Adjustable Arterial BPM

**Palpable Anatomy Includes:**

- Upper Torso and Articulating Head
- Clavicle
- Trachea
- Sternocleidomastoid Muscle
- Lateral border of the first rib U

**Ultrasonable Anatomy:**

- Internal Jugular Vein
- Subclavian Vein
- Sternocleidomastoid Muscle
- Lung

**Skills:**

- Practice full central venous catheterization using ultrasound-guided or blind/landmark insertion approaches at the subclavian, supraclavicular, and internal jugular sites
- Practice placing the patient in the appropriate position per access site standards
- Gain experience palpating external landmarks to identify vessel location
- Identify vessel access through fluid feedback