

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

## DVTP-10-L - Deluxe Venipuncture Tissue Package (LVP-10-L, VTH-10, IVB-10) - Light Tone

Order code: 4129.DVTP10L



Information about product price on demand

**Parameters** 

Cannula, injection, puncturing - filter

Puncture, anesthesia, injections

Quantitative unit ks

Simulab's ultrasound-compatible Venipuncture Pads are perfect for practicing venipuncture, nerve identification, or peripheral catheterization on varying-sized vessels. As part of Simulab's SimuWear® collection, The Deluxe Venipuncture Tissue Package includes a tissue holder, which can be worn on a standardized patient or patient simulator, and features a natural arm and leg curvature.

Also included in the package are a simulated IV pole and IV bags for more realistic training. Three veins in the double-sided pads are slightly visible through the skin surface on one side and more obscured by a thicker tissue layer on the other side for deep vessel training.

Available in Light, Medium, and Dark Tones.

## Includes:

- Venipuncture Tissue Holder
- Large Venipuncture Pad
- Red Concentrate Luer Lock Syringe
- 2 Simulated IV Bags
- Table Top IV Pole

## **Features:**

- Three different sized veins
- Double-sided pad
- Vessel depth is 7.65 mm on the shallow side and 17.75 mm on the deep side
- Veins are slightly visible through the skin surface on one side and obscured by a thick tissue layer on the other side.
- Durable, self-sealing tissue, when viewed under ultrasound, does not show needle tracks
- Refill veins for multiple uses
- The tissue holder creates natural limb curvature and can be work by a standardized patient

## **Skills:**

- Obtain intravenous access
- Withdraw fluids Insert a catheter into a deeply seated vein
- Practice the use of ultrasound guidance
- Practice patient interaction during the procedure