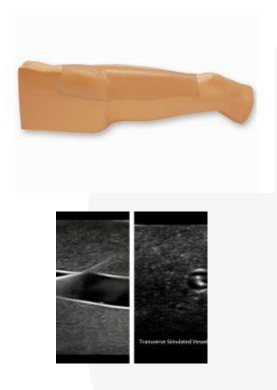


Simulator for femoral access with deep vein thrombosis

PRODUCT NUMBER: 4301



DESCRIPTION:

The simulator for femoral access with deep vein thrombosis allows the practice of puncture and catheterisation of the femoral vein and the great saphenous vein can be performed under ultrasound guidance or blind insertion, and deep vein thrombosis can also be identified.

SKILLS:

- Ultrasound-guided femoral vascular access
- Ultrasound-guided catheter insertion
- Detection and diagnosis of deep vein thrombosis (DVT)

MORE THAN SIMULATORS S.L.

Calle de la Hoya, 4 2º 44570 Calanda (Teruel) Spain

CONTACTO

sales@morethansimulators.com (+34) 936 06 77 05 / (+351) 21 123 85 18 https://morethansimulators.com



CASES AND PATHOLOGIES:

- Deep vein thrombosis

CHARACTERISTICS:

GENERAL:

- Precise anatomical structure of the superior and middle blood vessels of the right leg, including the great saphenous vein, the femoral vein and its venous branches.

- Allows training in ultrasound-guided puncture catheterisation of the femoral vein and the great saphenous vein, including puncture, wire placement, catheter placement and other training

- After successful puncture, blood return can be observed.

- The process of puncture and insertion of guide wires and catheters is realistic to the touch.

- The femoral vein contains deep vein thrombosis, which can be trained to identify venous thrombosis under ultrasound. When ultrasound-guided puncture and catheterisation of the femoral vein is performed simultaneously, significant resistance changes can be felt when inserting guide wires and catheters.

INCLUDE:

- Deep vein thrombosis simulator

MORE THAN SIMULATORS S.L.

Calle de la Hoya, 4 2º 44570 Calanda (Teruel) Spain

CONTACTO

sales@morethansimulators.com (+34) 936 06 77 05 / (+351) 21 123 85 18 https://morethansimulators.com