



S a l e s _ O f f i c e
 London, Ontario, Canada
 Phone: 1 (519) 690-0874
 Fax: 1 (519) 690-0875
 Email: sales@simutec.com
 Web: www.simutec.com

WORLD LEADER
 IN ANATOMICAL HUMAN
 VASCULAR REPLICAS



TWO LEG ARTERY MODEL

REF: L-P-S-L+R-002 / L-F-S-L+R-002 / L-A-S-L+R-002

The complete LEFT and RIGHT legs model includes the following arteries: descending aorta, both Iliacs, common and superficial femorals, poplitea arteries, peroneal, anterior and posterior tibial arteries.

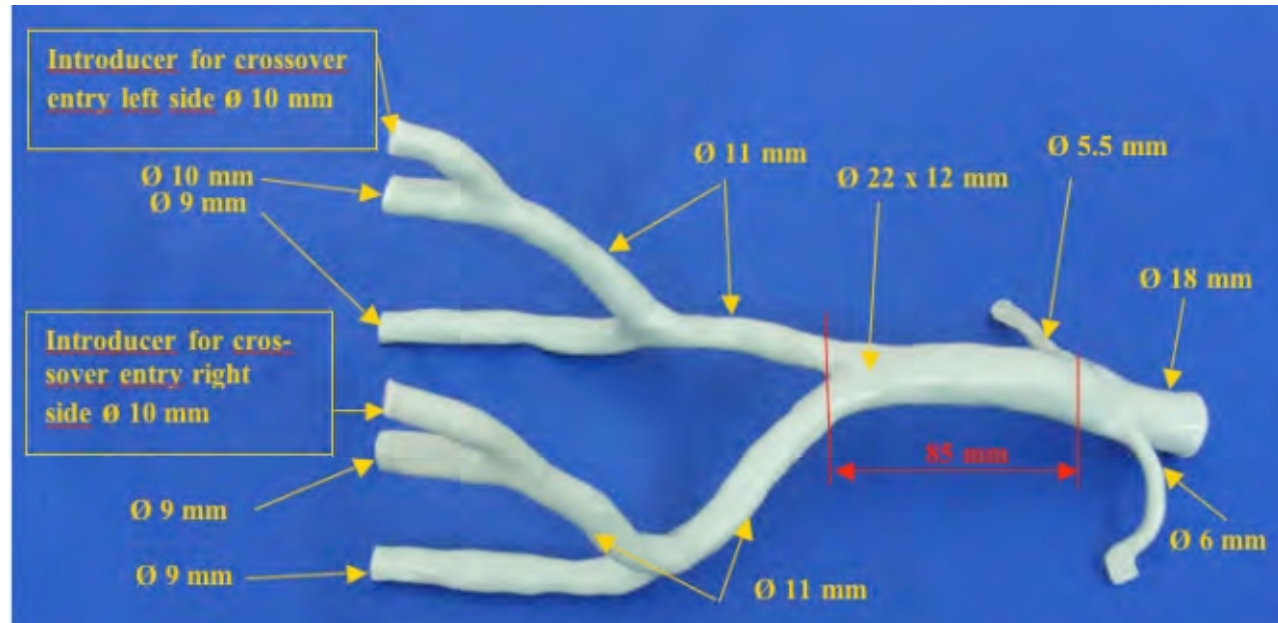


References : L-P-S-L+R-002 = Lower limbs L-F-S-L+R-002 = Upper limbs L-A-S-L+R-002 = Abdominal

This complete anatomical two leg artery model is used in the development and validation of new devices, to educate and train physicians and for demonstrating manufacturers devices.

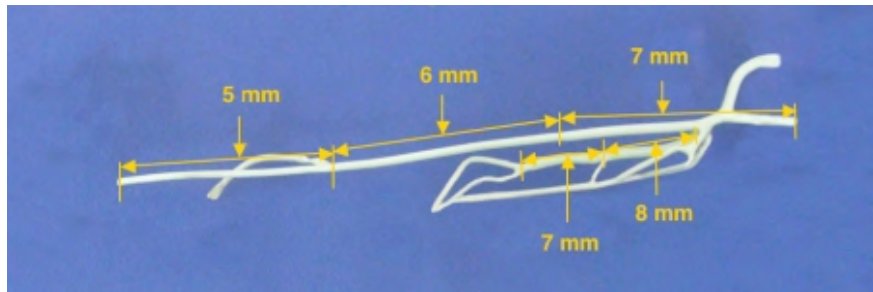
Two people can train with this model at the same time, with each leg offering different vessel diameters. Four percutaneous introducers (two for each leg) have been developed to simulate the needle puncture through the skin. Cross over use with an antegrade or retrograde approach.

Abdominal artery : Ref L-A-S-L+R-002

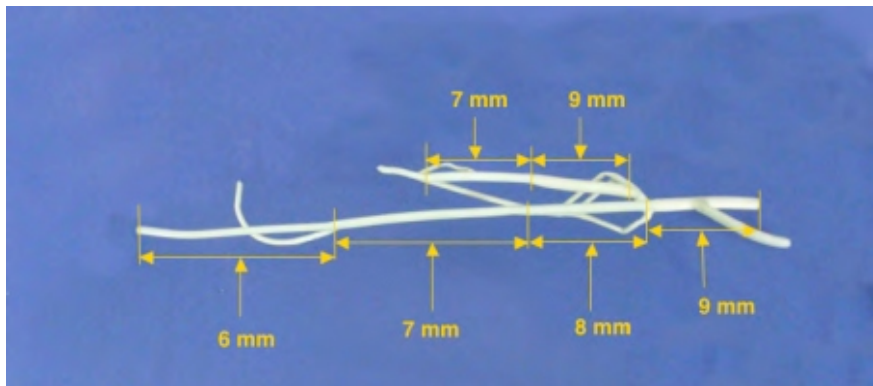


LEFT Femoral artery :**Ref L-F-S-Left-002**

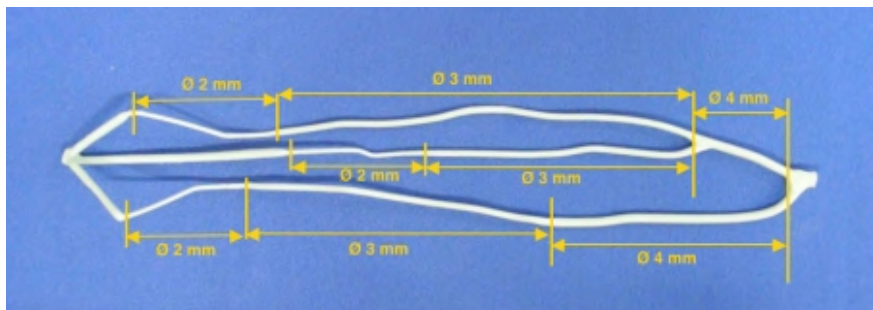
Approximate diameter measurements in millimeters.

**RIGHT Femoral artery :****Ref L-F-S-Right-002**

Approximate diameter measurements in millimeters.

**LEFT Poplitea artery :****Ref L-P-S-Left-002**

Approximate diameter measurements in millimeters.

**RIGHT Poplitea artery :****Ref L-P-S-Right-002**

Approximate diameter measurements in millimeters.

