



S H E L L E Y  
M E D I C A L  
I M A G I N G  
T E C H N O L O G I E S

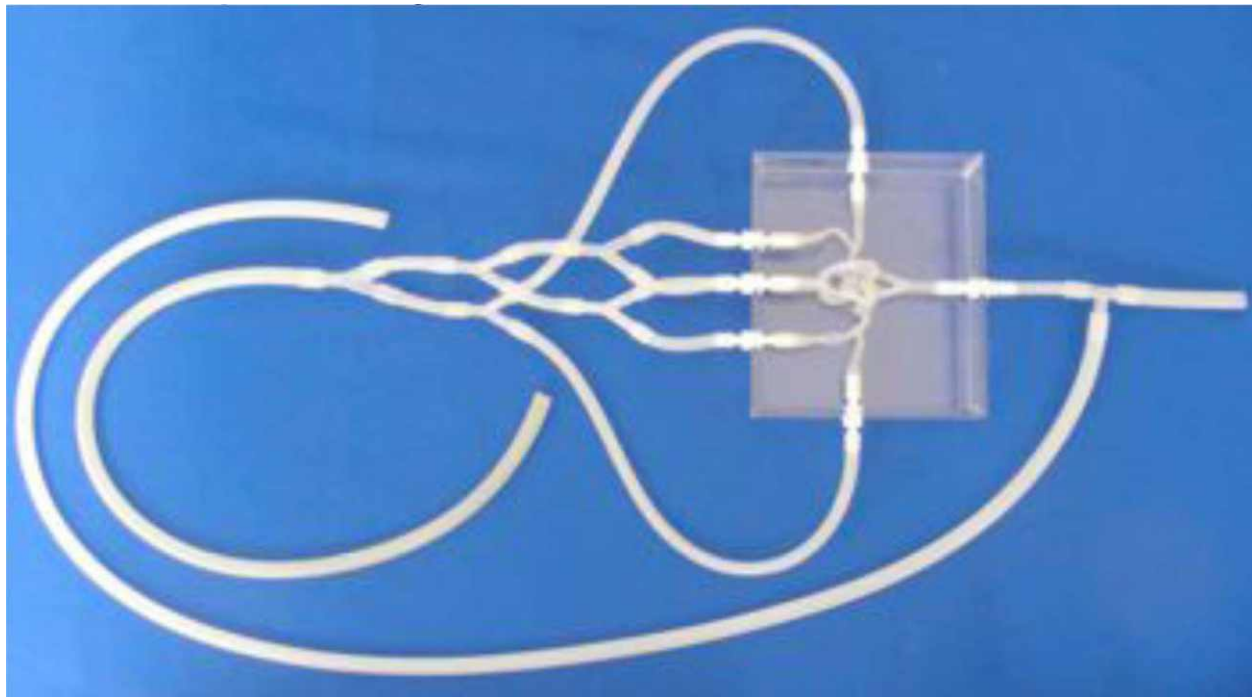
*S a l e s   O f f i c e*

London, Ontario, Canada  
Phone: 1 (519) 690-0874  
Fax: 1 (519) 690-0875  
Email: [sales@simutec.com](mailto:sales@simutec.com)  
Web: [www.simutec.com](http://www.simutec.com)

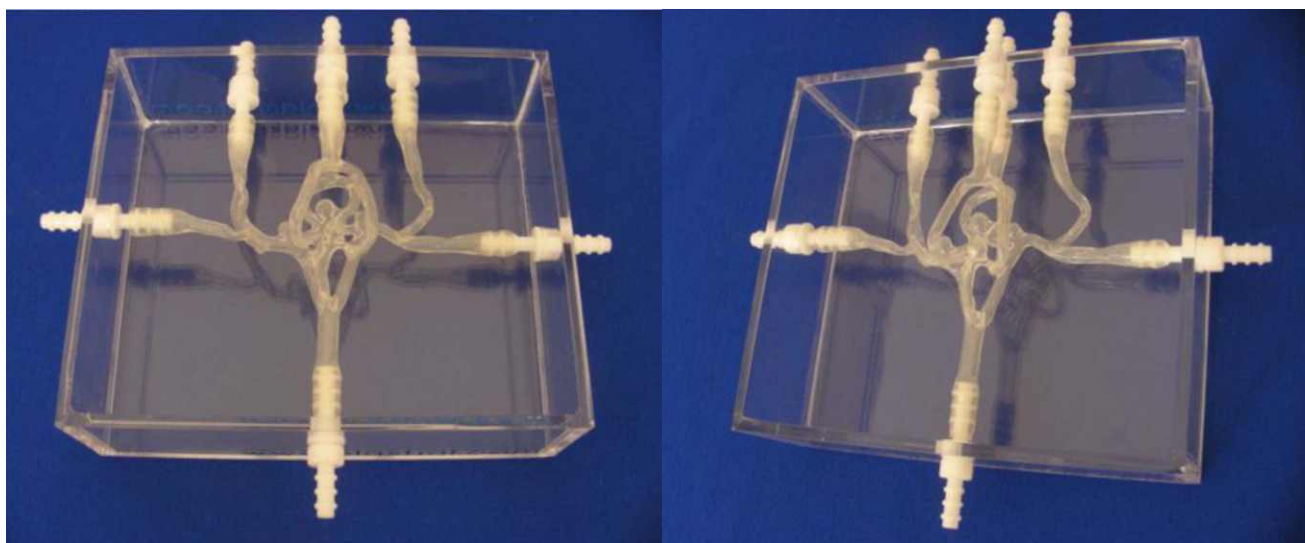
WORLD LEADER  
IN ANATOMICAL HUMAN  
VASCULAR REPlicas



**Circle of Willis training model with/without aneurysms**  
**Model: H+N-S-A-103 or H+N-S-N-103**



This aneurysm model is used for stent and coil training.  
External dimensions of the box: 18cm x 15.5cm x 5.5cm

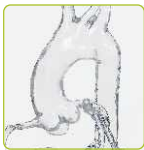




S H E L L E Y  
M E D I C A L  
I M A G I N G  
T E C H N O L O G I E S

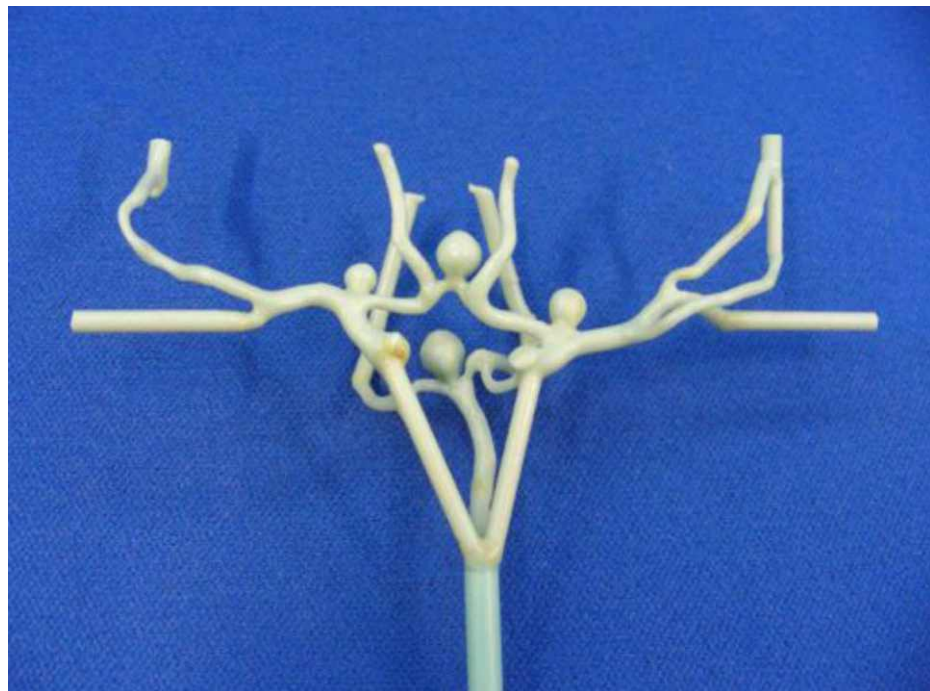
*S a l e s   O f f i c e*  
London, Ontario, Canada  
Phone: 1 (519) 690-0874  
Fax: 1 (519) 690-0875  
Email: [sales@simutec.com](mailto:sales@simutec.com)  
Web: [www.simutec.com](http://www.simutec.com)

WORLD LEADER  
IN ANATOMICAL HUMAN  
VASCULAR REPLICA<sup>S</sup>

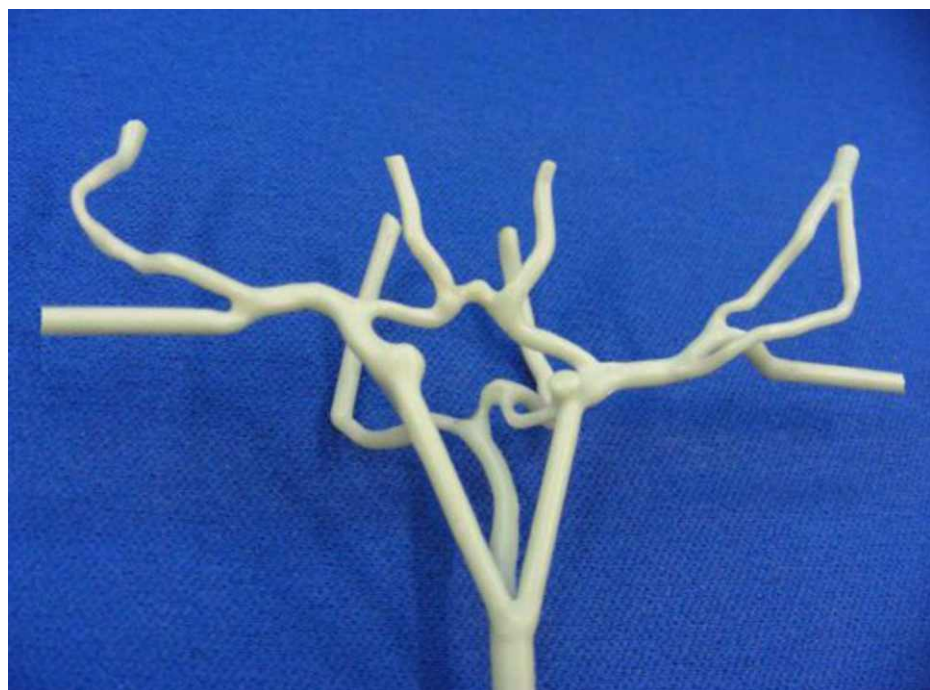


## Circle of Willis training model: H+N-S-A-103 (with aneurysms)

Model core with aneurysms, Model: H+N-S-A-103



Model core without aneurysms, Model: H+N-S-N-103



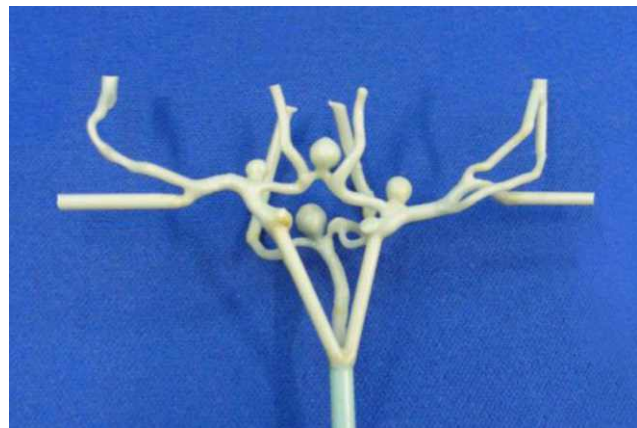


S H E E L L E Y  
M E D I C A L  
I M A G I N G  
T E C H N O L O G I E S

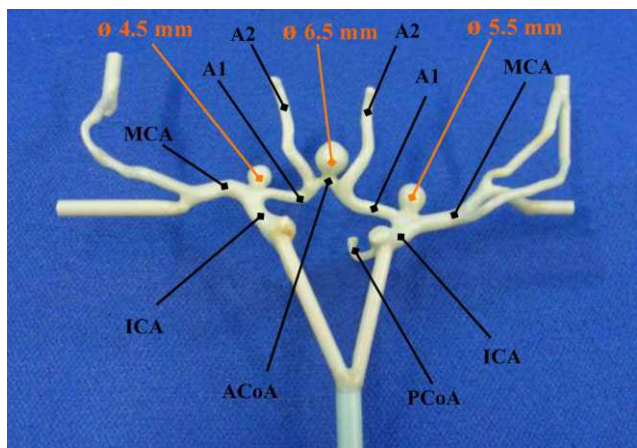
*S a l e s   O f f i c e*  
London, Ontario, Canada  
Phone: 1 (519) 690-0874  
Fax: 1 (519) 690-0875  
Email: [sales@simutec.com](mailto:sales@simutec.com)  
Web: [www.simutec.com](http://www.simutec.com)



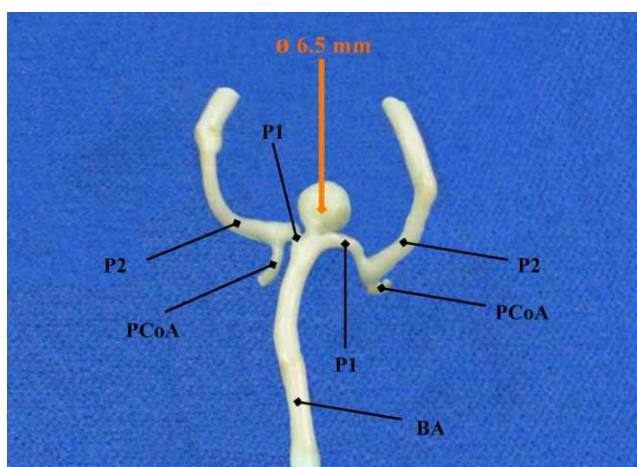
## Circle of Willis training model: H+N-S-A-103, Front view



Back view



Aneurysm isolated



These models are compatible with modern imaging modalities such as digital subtraction angiography, computed tomography and magnetic resonance imaging. Providing the use of an adequate circulating fluid, Doppler techniques can also be performed. The in vitro models transparency to light makes them suitable for video and photographic monitoring.