## INTRACRANIAL ANTHROPOMORPHIC VASCULAR PHANTOM



# Intracranial vascular phantom including circle of Willis and aneurysm.

The arteries represented in the phantom are: Left (L) and Right (R) internal carotid, L& R vertebral, the basilar, l& Posterior communicating, L& R middle cerebral, L& R anterior cerebral, L& R posterior cerebral and the anterior communicating arteries.





#### Product Description

Intracranial Anthropomorphic Vscular Phantom is designed to calistically and accurately mimic the complex geometries of the vasculaturin the human headhe 3-D vascular phantom, in which the true vessel diameters and lengths of the vascularerae known, is an ideal model for testing geometric fidelity of imaging techniques.

The phantom is manufactud using the latest CAD/CAM and NC machining techniques the intracranial vessels arembedded within rigid, transparnt actylic. The phantom can be maufactured without an anewsm or with a variety of any sizes to meet the needs of individual applications.

### Applications

- Calibration of clinical angiographic imaging systems.
- Research & product development requiring complex vascular geometries (i.e. MRA, CTA and DSA).
- Comparisons between finite-element modeling and *in vitro* measurements.
- Custom applications where the aneurysm size can be varied in size or eliminated as per individual needs
- Ideal for blood flow experiments when used with CompuFlow 1000 MR System

#### Dimensions

Length: 180 mm Diameter: 150 mm

#### Features

- Inflow to the phantom is provided through the internal carotid and the vertebral arteries.
- Outflow is provided through the anterior, middle, and posterior cerebral arteries.
- Each vessel in the phantom is represented by a single tube of constant radius, with circular cross section. Junctions between vessels are smoothed in order to ensure that flow characteristics mimic as closely as possible those found *in vivo*.
- Vascular diameters, lengths and vertex angles are based on values averaged from several sources in the literature.
- An aneursym is located at the basilar bifurcation. This represents the location of the aneurysm most often treated using the endovascular approach.
- The aneurysm modeled is a classic berry aneurysm, represented by a 12.5 mm diameter  $(\frac{1}{2})$  sphere.
- The aneursym can be customized; it can vary in size (6 16 mm) or be eliminated, depending on the individual needs.

Phantom is fitted with quick-connect entrance and exit fluid connectors.





深圳为尔康科技有限公司 联系人:曾祥满 手机:13632925349 QQ:274798107 电话:0755-28896837 地址:深圳市龙岗区沙平北路111号6008

网址:www.medicalQC.com 邮箱:szchina1718@163.com