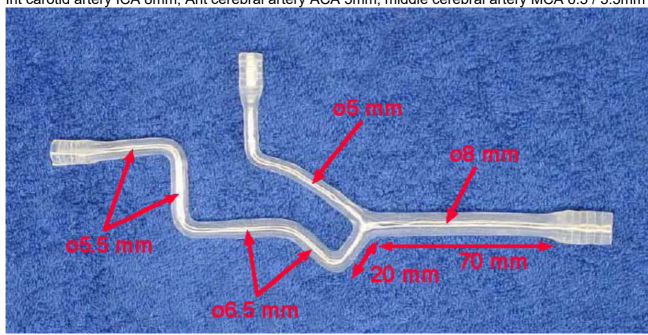




## Internal dimensions of our 3 long bifurcations for Head model Ref: H+N-S-S-001-002-003+

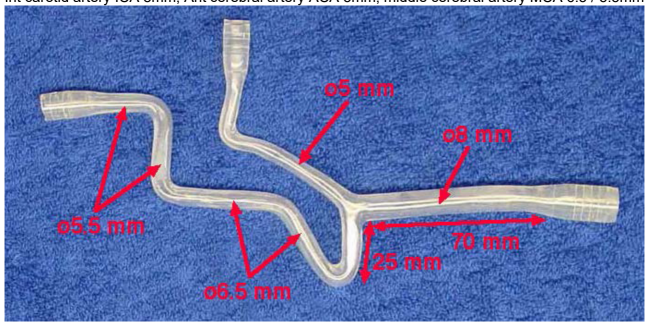
Ref: H+N-S-S-002 = 60° = Internal dimensions

Int carotid artery ICA 8mm, Ant cerebral artery ACA 5mm, middle cerebral artery MCA 6.5 / 5.5mm



Ref: H+N-S-S-003 = 90° = Internal dimensions

Int carotid artery ICA 8mm, Ant cerebral artery ACA 5mm, middle cerebral artery MCA 6.5 / 5.5mm

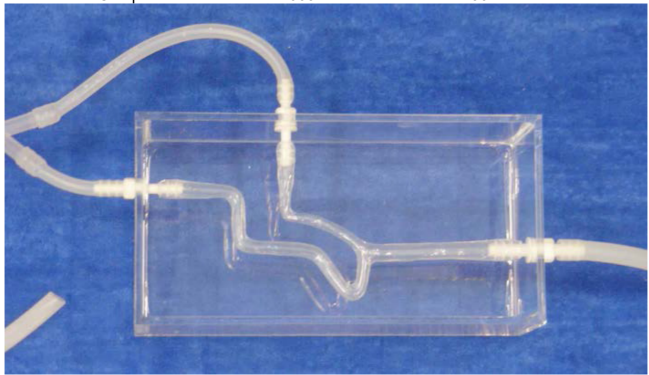


43, avenue de Châtelaine 1203 Geneva - Switzerland Email : contact@elastrat.com

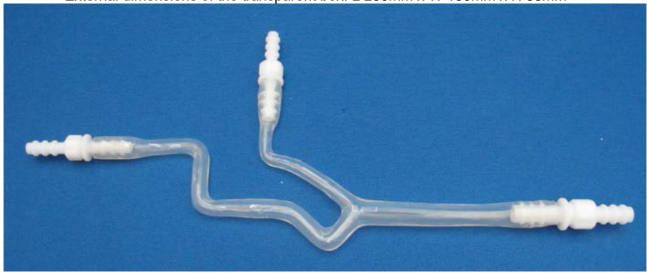




Complete model H+N-S-S-003+ with soft bifurcation 90° inside it



External dimensions of the transparent box: L 250mm x W 130mm x H 85mm



Soft silicon bifurcation ref H+N-S-S-002 = 60° with 3 white connectors

ELASTRAT in vitro models are designed for the development and demonstration of stents, coïls and catheters. They provide a realistic environment for the simulation of endovascular procedures, presurgery training, studies and teaching purposes for interventionists.

Elastrat replicas are compatible with modern imaging modalities such as digital subtraction angiography, computed tomography and magnetic resonance imaging.

43, avenue de Châtelaine 1203 Geneva - Switzerland Email : contact@elastrat.com

