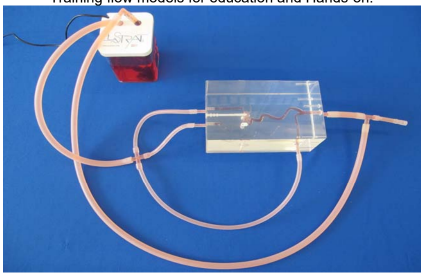




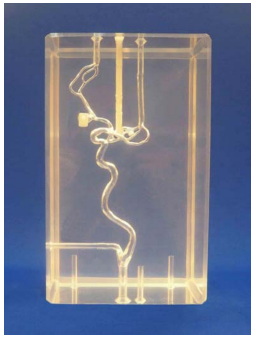
Head and Neck model Ref: H+N-R-A-Ev-003+

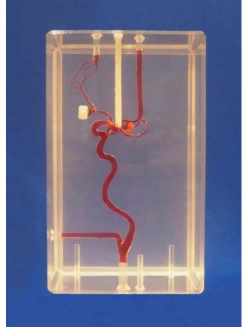
This model with 3 evacuable aneurysms is ready to work in a closed water circuit with a pump.

Training flow models for education and Hands-on.



A hook is needed to retrieve stents and coïls, **uniquely** in both planned straight spots. **IMPORTANT**: Otherwise, no stents can be deployed of retrieved elsewhere in this rigid silicone bloc model.





These aneurysms are located on the anterior communicating artery (max. diameter: 9 mm, max neck size: 4 mm), the posterior communicating artery (max. diameter: 8 mm, max neck size: 5 mm) and the bifurcation of the middle cerebral artery (max. diameter: 10 mm, max. neck size: 7 mm). The anterior communicating artery aneurysm presents a small bleb simulating the point of aneurysmal rupture.

43, avenue de Châtelaine 1203 Geneva – Switzerland Phone: +41 (0)22 570 20 20 Email: contact@elastrat.com

