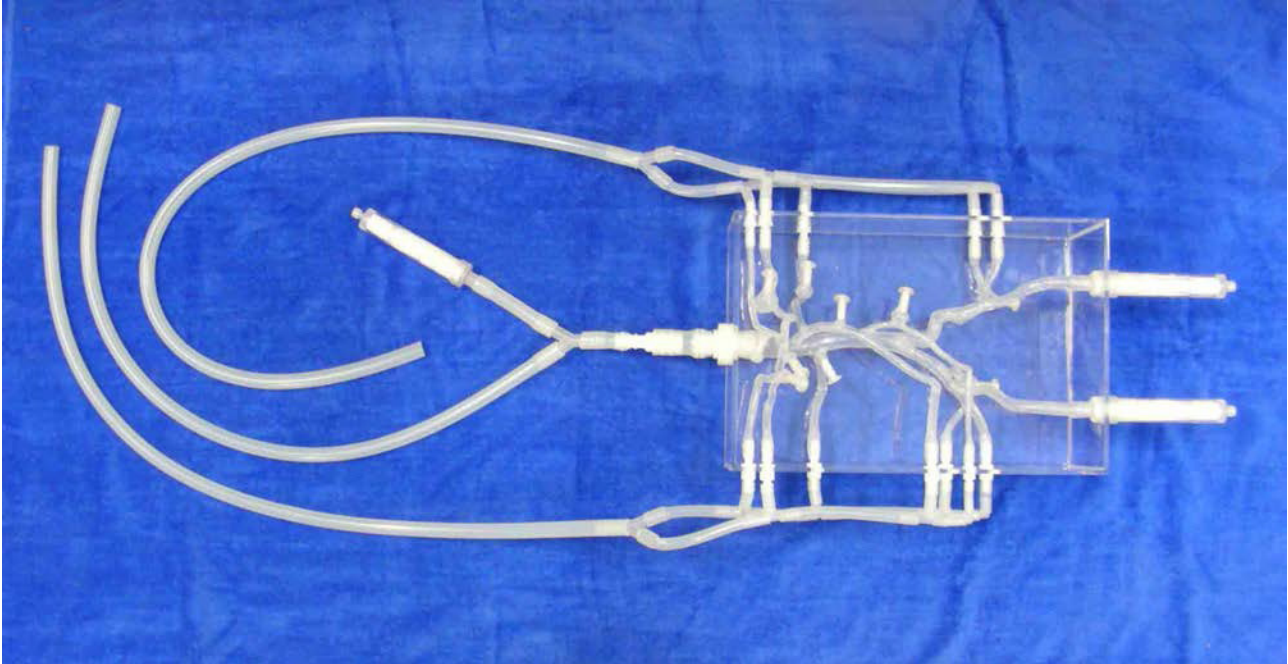




Abdominal model Ref: A-S-A-010+ = 10 small aneurysms

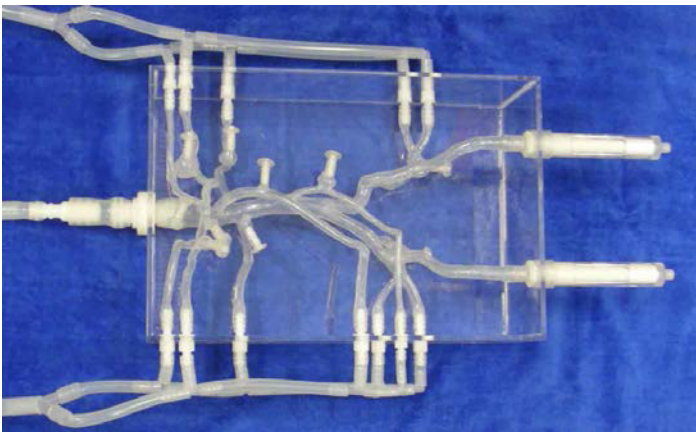
This model has 10 various small evacuable aneurysms
If desired, this model is ready to work in a closed water circuit with a pump.

The regular execution is produced with only 1 introducer.



Closer view

Detail of an evacuable abdominal aneurysm



Elastrat's models are developed for trainings, workshops, hands-on meetings, to confirm your R&D approach, calibrate your equipment, for navigation and to show your devices to your clients with live demos. Simply have the tissue like feeling.

Elastrat's replicas are compatible with modern imaging modalities such as digital subtraction angiography, computed tomography and magnetic resonance imaging. The in vitro model's transparency to light makes them suitable for video photographic monitoring.