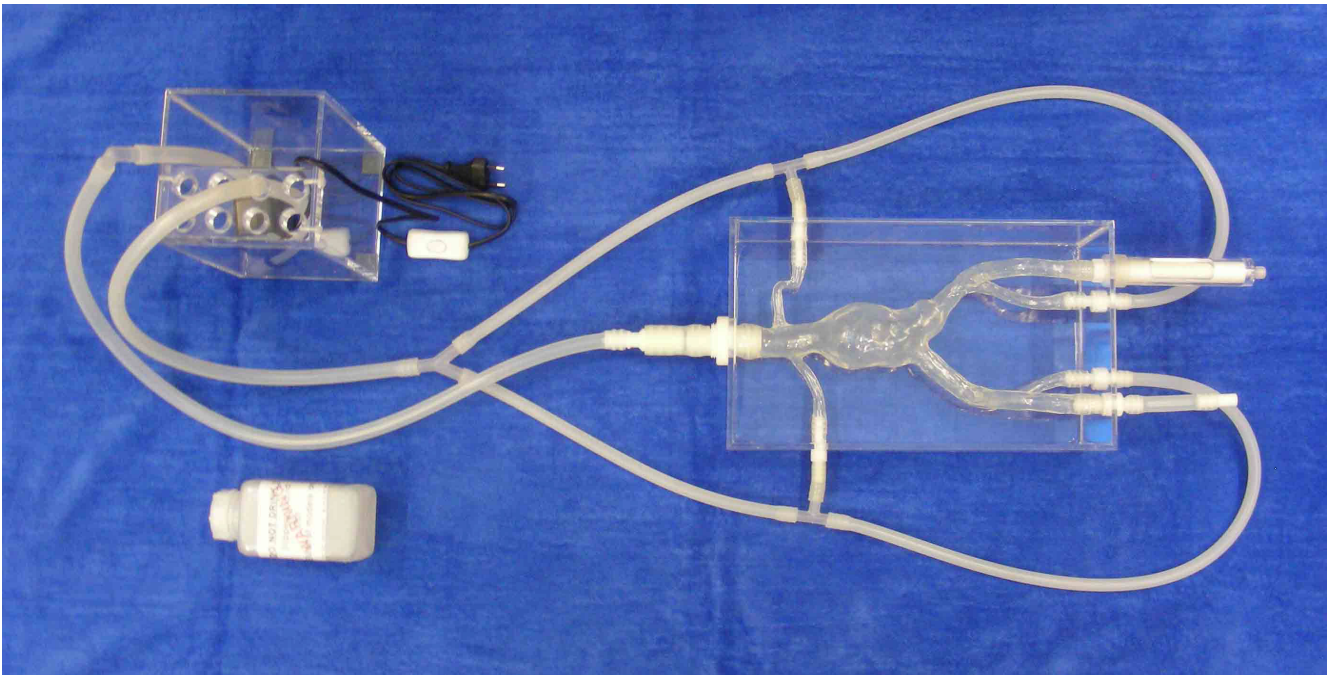




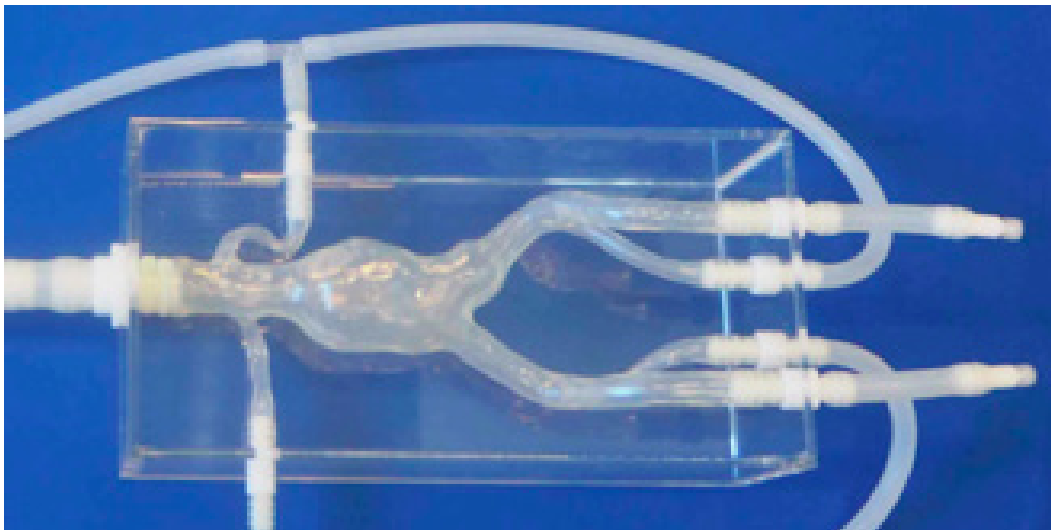
## Abdominal model Ref: A-S-A-006+ medium-large aneurysm

If desired, this model is ready to work in a closed water circuit with a pump.

Greater distance of the iliacs than Ref A-S-A-004+



Closer view



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