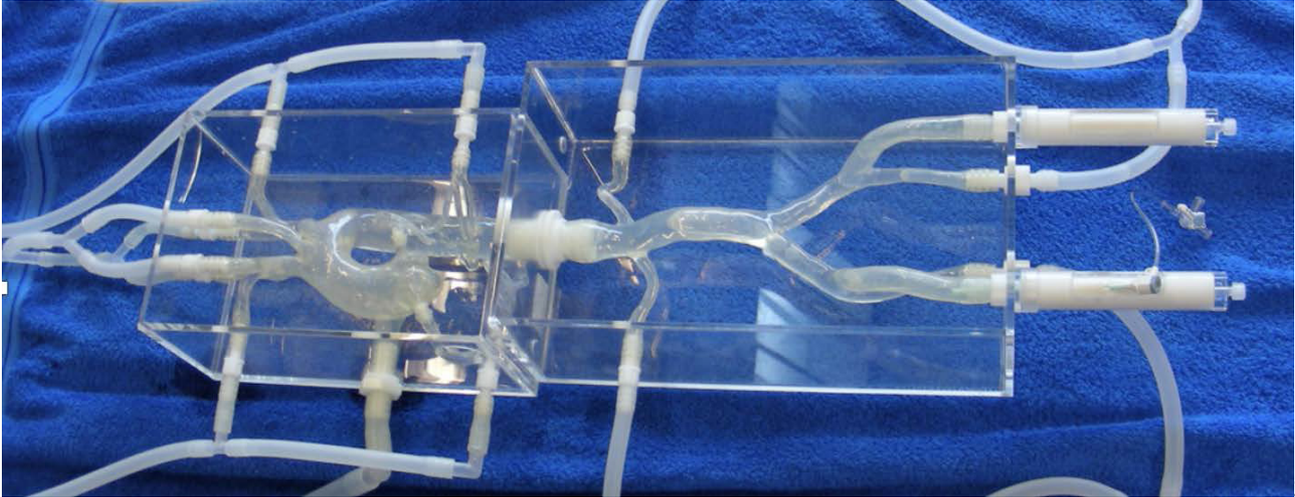




Abdominal model without aneurysm Ref: A-S-N-002+

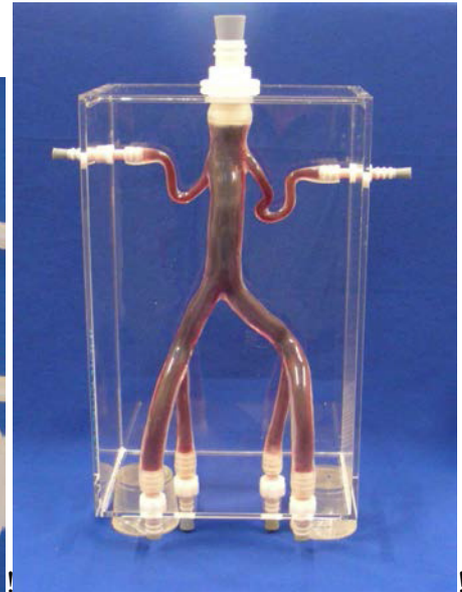
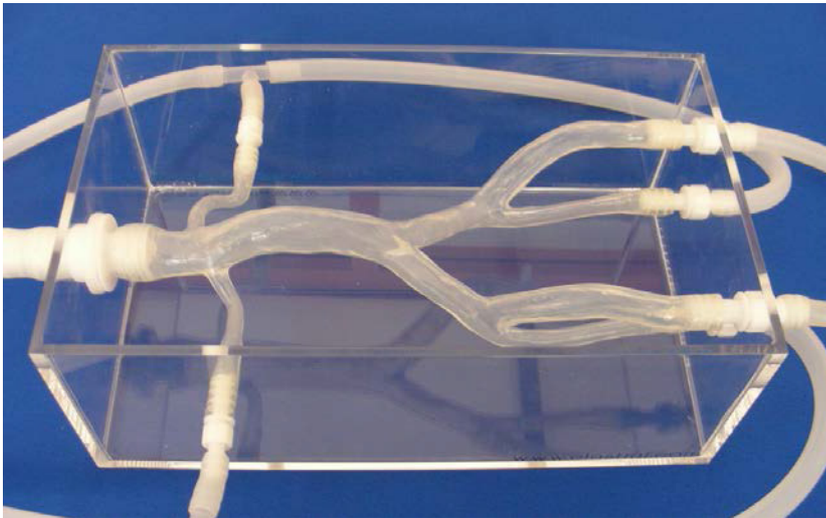
If desired, this model is ready to work in a closed water circuit with a pump.

This pictured model is connected to a Thoracic model Ref: T-S-N-002+ with the coronaries



Close view

A-S-N-002-30° renals



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 in vitro models respect human anatomy and provide a realistic environment for the simulation of endovascular procedures, pre-surgery trainings, studies and teaching purposes for interventionists. photographic monitoring.