



Elastrat's training anatomical flow phantoms in use:

Head and Neck: H+N-S-A-010+ Head model with complete Circle of Willis (pictured model)

We also manufacture simple right carotid Head models (H+N-S-A-001 to 009)

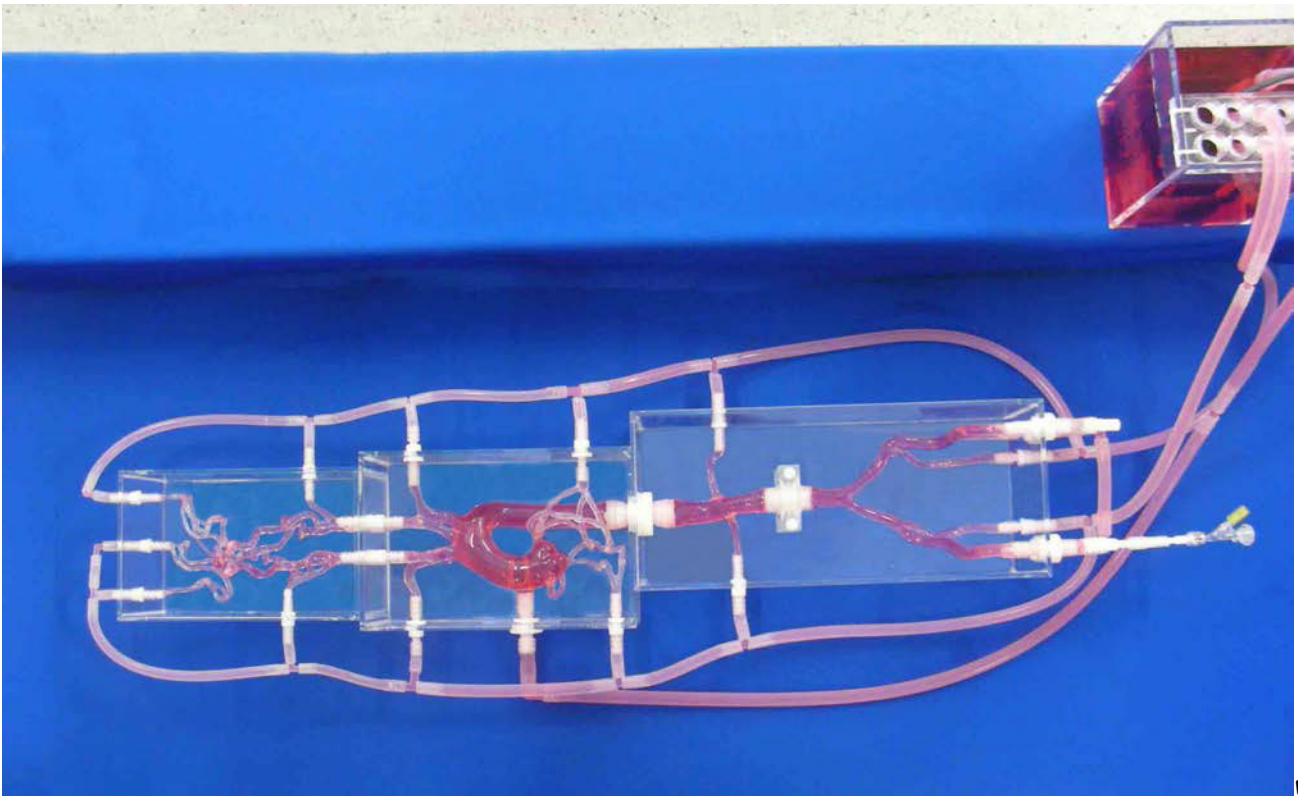
Thoracic: T-S-N-002+ Thoracic aortic arch coronary model (pictured model).

We also manufacture simple aortic arch Models (T-S-N-001+)

Abdominal: A-S-N-001+ Abdominal renal model for (pictured model)

We also manufacture simple abdominal models with various aneurysms (A-S-A-xxx)

3 liter Tank with continuous flow pump = top right of image



Our training flow models are especially well suited for:

Education/Training for stenting, coiling, navigation, Hands-on, Workshops, Pre - Interventional Testing, R&D development for new devices, Haemodynamic studies, radiological investigations, angiographies with contrast liquid.

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