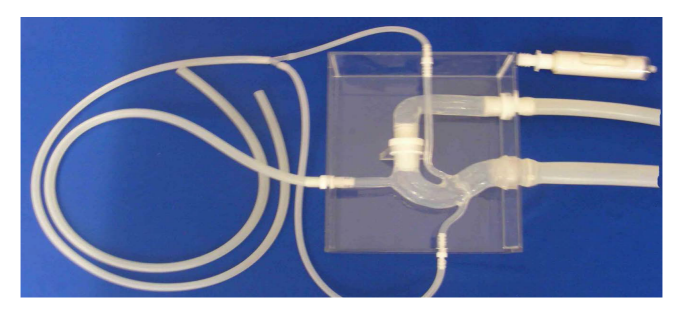




## T-S-N-006 thoracic moving 3-cusp flow model

Thoracic soft silicon model with integrated valve and coronaries

Herewith a picture of our phantom model with an internal 3-cusp aortic valve development. The model can be used from the ascending or descending aorta.



Detailed three cusp aortic valve



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

43, avenue de Châtelaine 1203 Geneva - Switzerland Email : contact@elastrat.com

