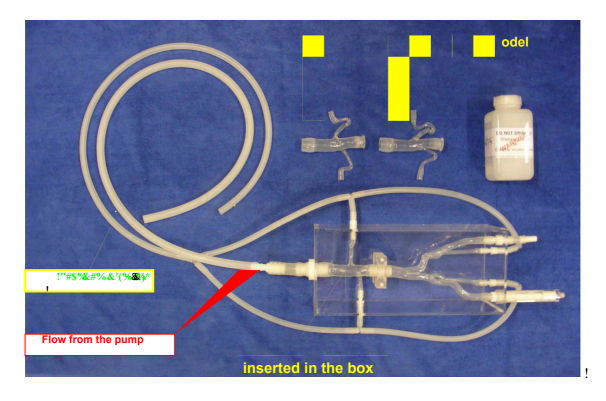
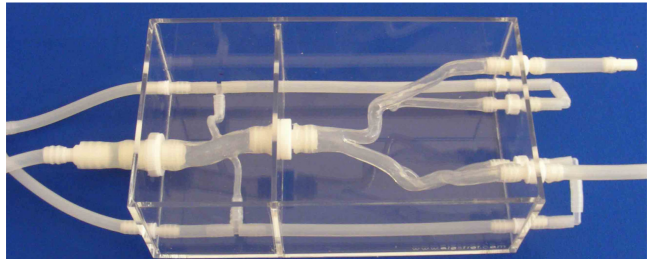




A-S-N-001+ Abdominal soft silicone model with exchangeable renals and exchangeable iliacs ready to work under flow.



Closer view of this abdominal-renal model. The abdominal part is more tortuous as usual. You can also receive the model with a non-pathological abdominal-iliac model.



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

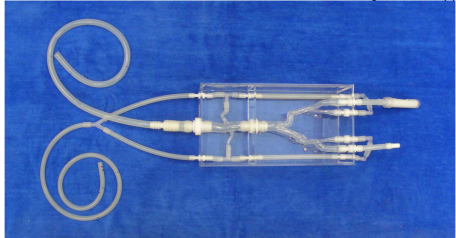




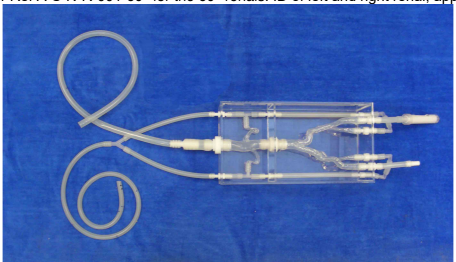


Various exchangeable renals (90°, 60°, 30°) for A-S-N-001+ model

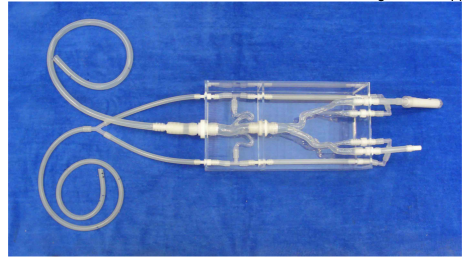
Hereunder Ref A-S-N-R-001-90° for the 90° renals. ID of left and right renal, approx. 5mm



Hereunder Ref A-S-N-R-001-60° for the 60° renals. ID of left and right renal, approx. 5mm



Hereunder Ref A-S-N-R-001-30° for the 30° renals. ID of left and right renal, approx 5mm



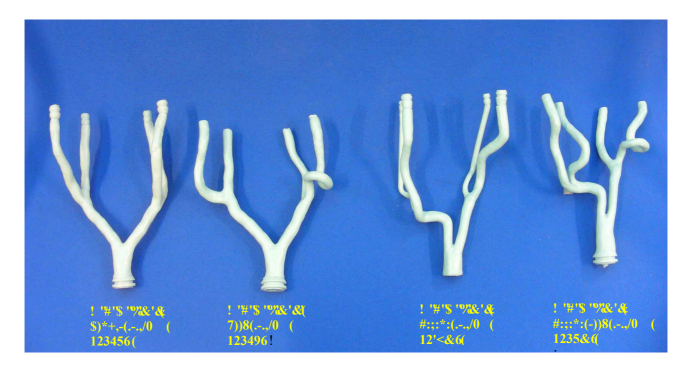
43, avenue de Châtelaine 1203 Geneva - Switzerland Email : contact@elastrat.com SWISS QUALITY PRODUCTS
CHE-102.166.965



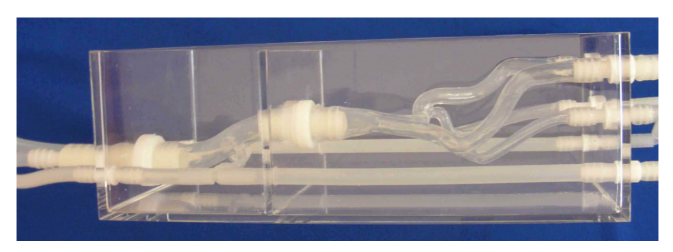




Various exchangeable Iliacs for Abdominal A-S-N-001+ model



Side view of the A-S-N-001 model with its tortuous abdominal iliacs



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, pre-surgery training, studies and teaching purposes for interventionists.

ELASTRAT replicas are compatible with modern imaging modalities such as digital subtraction angiography, computed tomography and magnetic resonance imaging. Providing the use of an adequate circulating fluid, Doppler techniques can also be performed. The in vitro models transparency to light makes them suitable for video and photographic monitoring.

43, avenue de Châtelaine 1203 Geneva - Switzerland Email : contact@elastrat.com SWISS QUALITY PRODUCTS
CHE-102.166.965

