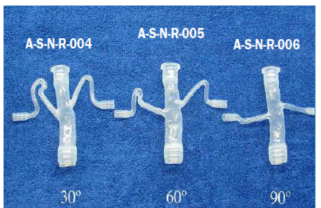


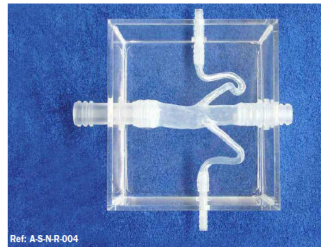


## Abdominal soft silicone model with renals at choice 30°, 60° or 90° Ref for complete model: A-S-N-R-004+ or 005+ or 006+



Complete renal model A-S-N-R-004+ ready to work under a closed water circuit with its 2-3 It plastic tank and small aquarium continuous flow pump and a percutaneous introducer.





Various soft silicone renals at choice for your trainings Example of a 30° renal model inside a box

Elastrat in-vitro models respect human anatomy and are designed for the education, development of stents, coils and catheters. They provide a realistic environment for the simulation of endovascular procedures, pre-surgery trainings, studies and teaching purposes for interventionists.

