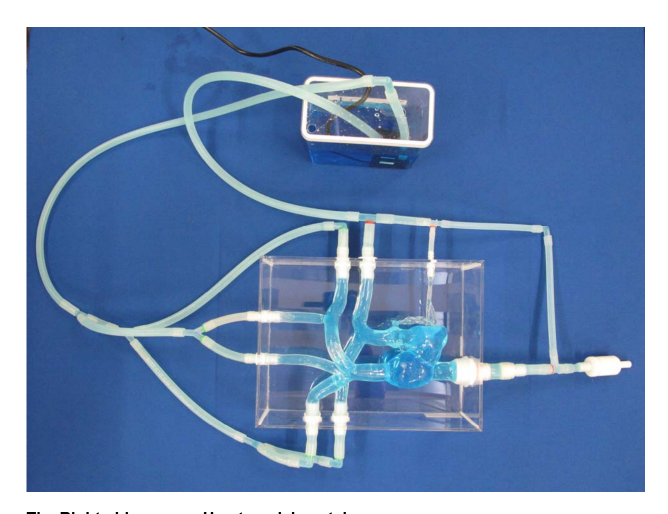




Heart model venous right-side V-T-S-N-020+



The Right-side venous Heart model contains:

Superior and inferior Vena Cava, Right Atrium (RA), Right ventricle, coronary sinus, right ventricle, left and right pulmonary arteries with pulmonary trunk. NO cardiac 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, pre-surgery training, studies, and teaching purposes for interventionists.