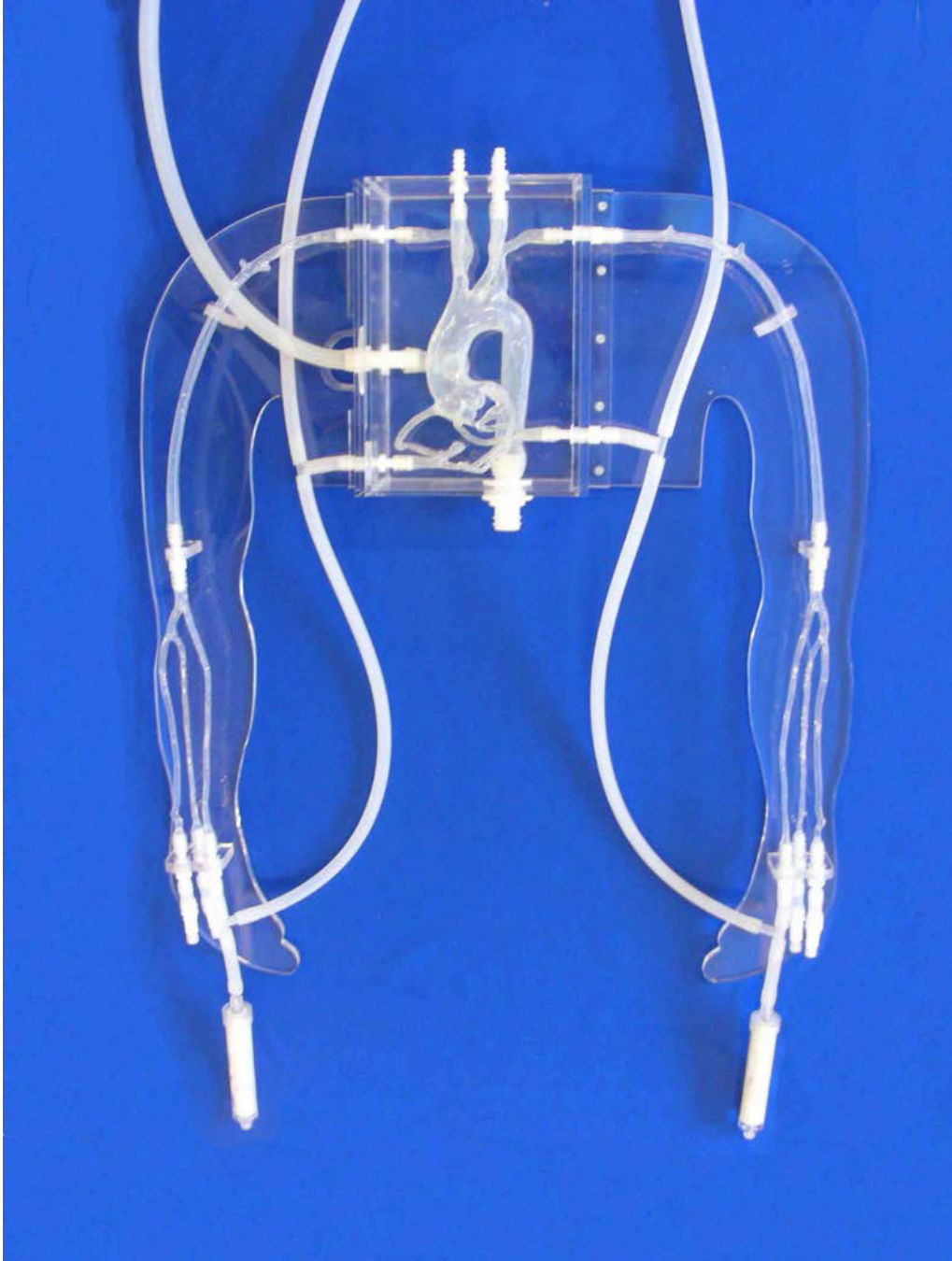




## Left and a Right Arms model Ref: ARMS-L+R-003+ plugged to a thoracic model Ref: T-S-N-002+

Radial access trainings (ulnar artery also present)



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.