

Chester Chest Port Access Trainer is a Lifelike model of human torso designed for the insertion care, and removal of common long-term vascular access routes. Chester Chest can be used in either an upright or supine position. Practice the infusion, withdrawal, care, securement and dressings of the following vascular access lines: IVAD placed in the chest, Hickman-like central line, PICC line, IV site and optional Triple lumen jugular and subclavian catheters. With this model, it is possible to simulate accessing the following IVAD placements: normal, “tipping”, “wandering”, or deeply placed. Successful access is confirmed by a blood return. Fluid can be infused and blood withdrawn from all the lines.

