

Quick Start Guide to SuperAnnie Chest Drain Simulator

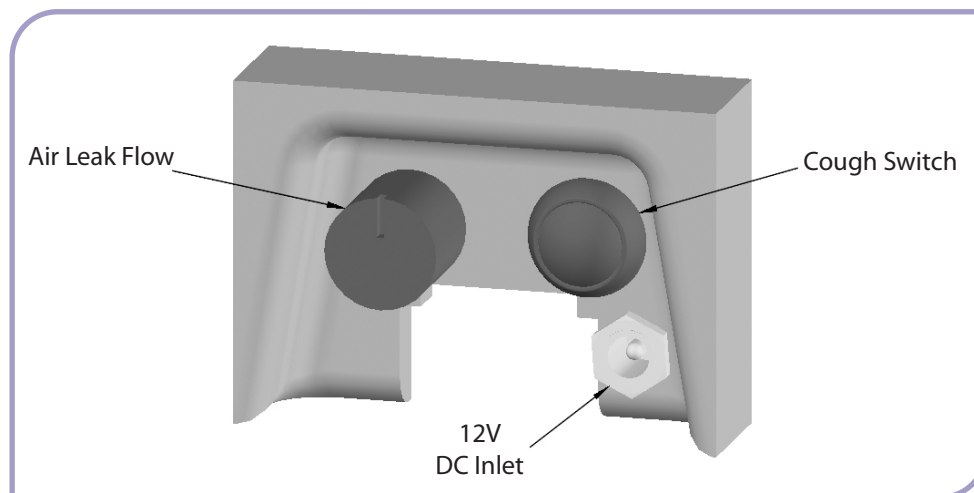
Chest Drain Function Simulator

A chest tube and a pigtail catheter are positioned on either side of the manikin. Connect them to an underwater sealed drain or other drainage bag. Spigot off the tube not connected to a drainage system.

Connect to a source of 400kPa oxygen or air. This supplies the air-leak and spontaneous breathing functions.

Connect the power adaptor to the 12v DC inlet. When power is connected the unit will begin breathing spontaneously. To render apnoeic disconnect from power. You can partially occlude the endotracheal tube connector to make the pressure swing in the drain bottle larger.

Hold the cough button down to initiate a deep breath or cough.



SuperAnnie 2 control panel, located at the bottom of manikin.

Chest Tube Insertion

Position the disposable pad in the window of the manikin's skin.

Always inject water [or local anaesthetic] into the pad before use to improve lubrication for blunt dissection.

Once inserted, the tube can be secured to the pad with a suitable suture.

There are two rib interspaces accessible for insertion practice on each pad.