DECENT SIMULATORS

CHEST DRAIN TASK TRAINER | COO11 | QUICK START

WHAT'S INCLUDED	Carry bag, usb, silicone repair kit		INSTRUCTIONS
COMPANY DETAILS	Unit 13d Rathenraw Industrial Estate Antrim, BT412SJ, United Kingdom www.decentsimulators.com	LATEX	

QUICK START

ROTATING THE SKIN

Get more use from the same model.

After each chest drain procedure, place both hands on the sides of the chest skin and gently rotate it to the left. Keep turning until a fresh, undamaged section of silicone appears under the armpit area—roughly the fourth and fifth intercostal space.

Once the cuts have covered the whole usable area, pull the silicone skin off the model, rotate it 180 degrees, and place it back on. This gives you more clean space for additional procedures.

ND — AIR FEEDBACK

Pressurise the silicone bag for realistic air release.

Under the second intercostal space, there's a self-sealing silicone bag that provides air feedback when punctured. To pressurise it, press the clear silicone button near the upper arm area four-five times.

The bag is designed to handle around 150 punctures with a 14G needle. After that, you can either replace it by removing the top skin and second rib—or temporarily repair it using the provided silicone glue.



SOFT PARTS

Repair with silicone glue. *included

- 1. Put on gloves.
- 2. Clean the damaged area with soap and water or isopropyl alcohol.
- 3. Apply a small amount of Sil-Poxy (or similar glue) inside the tear.
- 4. Use a spatula to spread it, making sure to reach all corners.
- 5. Wipe off any excess glue.
- 6. Hold the repair in place with pins.
- 7. Let it cure: working time is about 5 minutes; fully cured in 24 hours.
- 8. Remove pins. The item is ready to use again.

HARD PARTS

Repair with superglue or epoxy glue. *not included

Standard CA (superglue) works well for plastic components. Epoxy glue can also be used—follow the glue manufacturer's instructions for best results.