

### INSTRUCTIONS

1. Collect grey trolley to transport equipment, sim baby case and collect blue patient monitor tower
2. Check tank air volume (should have a minimum of half full)
3. Take Sim Baby, Instructor PC (Laptop), docking station and wireless mouse out of the suitcase
4. Position Sim Baby on bed/cot
5. Position blue patient monitor tower in place of usual monitor and connect to mains power using orange cable. Turn power on
6. Connect the tube from the air cylinder on the tower to Sim Baby, turn on air supply at bottle.
7. Connect baby to baby data cable from tower (labelled data cable with 2 lines of pins)
8. Check that Link Box is switched on (switch is at rear, red light will appear)
9. On the Instructor Laptop (SimBaby LLEAP 1)
  - Place Instructor Laptop on surface for use and attach docking station and connect power and turn on.
  - Attach network cable to network port on laptop labelled B on back right of laptop
  - Attach laptop data cable to port A on back of dock station
10. On the Patient Monitor (blue patient monitor tower)
  - Turn on using button on lower right side of screen.
  - Patient monitor LLEAP software opens automatically (if done in this order)
11. On the Instructor Laptop (SimBaby LLEAP 1)
  - Turn on laptop, open LLEAP software on laptop
  - On laptop choose LLEAP instructor application.
  - Select patient simulator and wait for simulator to be identified.
  - Click on local Sim Baby link box option. (Do not select Virtual Manikin) Monitor will open.
  - Click on run a session.
  - Select a theme (Healthy Patient), click OK
12. The instructor screen will load. You can then either start session or edit before starting session – your choice!
13. Check monitor to see if it has desired parameters
14. Test set up by checking sound to baby
15. Look for chest rise, and voice
16. Auscultate chest
17. Check pulses
18. Check airway & BMV, intubate
19. Conceal and make safe tubing and connections to prevent trip hazards.
20. Commence scenario setup.