



- 1. On-Off
- 2. Confirm Menu and static mode
- 3. Max Inflate and LAL
- 4. Patient Comfort Control level (manual)
- 5. Alternating Pressure
- 6. Patient set up (height and weight)
- 7. Lock Out
- 8. Pulse
- 9. Silent
- 10. Cycle Time
- 11. Bolster...optional
- 12. Automatic weight adjustement

#### For Auto-Set mode

- 1. Inflate completely using Max Firm mode.
- 2. Select Auto-Set mode.
- 3. Activate Alternating Pressure mode.

If required, to change the deflated cell %, hold down the AP button for 5 seconds and adjust the deflation % using the +/- arrows.

\*A cycle change is required for automatic pressure adjustment to work.

## **K2** installation

- a) Attach the mattress to the moving part (not the base) of the bed using the appropriate cords.
- b) Plug in the power cord.
- c) CPR key (CPR) closed position on the left foot.
- d) Connect the tubes to the pump.
- e) Switch on, ON/OFF button.
- f) Wait for inflation (approx. 5-10 minutes).
- g) Install bedding

\*\*\*\*\* Make sure the CPR valve is in the Closed position before inflating the mattress \*\*\*\*



### TROUBLE SHOOTING GUIDE

THE FOLLOWING INFORMATION IS INTENDED ONLY FOR FACTORY-AUTHORIZED SERVICE FACILITIES AND FACTORY-QUALIFIED SERVICE PERSONNEL.

**Leika Medical Equipment** can provide technical assistance to qualified technical personnel. Contact **Leika Medical Equipment** Customer Service for more information at 450-659-1991.

| PROBLEM              | CAUSE   | THE SOLUTION                                    |
|----------------------|---|---|
| A. Mattress does     | 1. Mattress hose                              | 1. Connect hose fittings and lock in place      |
| not inflate properly | disconnected                                  | 2. Unfold the hose or replace the split         |
|                      | 2. Bent or split air hose                     | hose  |
|                      | 3. Major leak in air cushion or cover cushion | 3. Replace leaking air cushion or cover cushion |
|                      | 4. Folded or split manifold                   | 4. Unfold manifold or replace split             |
|                      | 5. Control unit not working                   | manifold  |
|                      | 6. Compressor malfunction                     | 5. Return control unit to factory for           |
|                      |   | repair  |
|                      |   | 6. Return control unit to factory for           |
|                      |   | repair  |
| B. No power          | 1. Control unit off                           | 1. Check the power source and switch on         |
| supply               | 2. Power cord unplugged                       | the device                                      |
|                      | 3. No power in power the                      | 2. Connect cord to power source                 |
|                      | source  | 3. Check that the power source is               |
|                      | 4. Power failure                              | supplied and switch it on                       |
|                      | 5. Blown fuse                                 | 4. Wait for the power source to be supplied     |
|                      |   | 5. Return control unit to factory for           |
|                      |   | repair  |
| C. Control unit      | 1. unit locks                                 | 1. Unplug the power cord from the control       |
| does not respond     |   | unit, wait 15 minutes and plug the cord back    |
|                      |   | in to reset the control unit.                   |

#### **Maintenance:**

Regular disinfection according to your protocol (no phenol).

# CARDIOPULMONARY RESCUSITATION

Turn the red CPR valve on the left-hand side of the foot mattress.

T. 450. 659.1991 T. 877. 659.1991 F. 450. 659.4925 9585, rue Ignace, local D, Brossard Qc J4Y 2P3

\*\*\*\*\* Make sure the CPR valve is in the Closed position before inflating the mattress \*\*\*\*