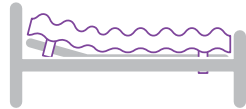


ProCair™ 9000

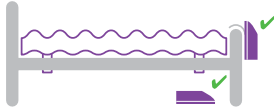
quick set up guide

1 Remove existing mattress and replace with ProCair Mattress Replacement (printed top cover upwards; air hoses towards bed base).

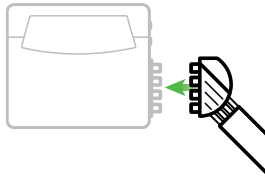
2 Secure to bed base using the adjustable straps. Ensure there are no twists and tighten straps for a firm fit. ***On profiling bed secure straps around moveable bed base section.***



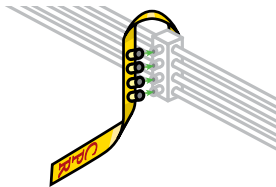
3 Hang the control unit using the rear hanging hooks or place on a stable surface (ie floor beneath the bed).



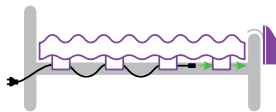
4 Attach air hoses to the control unit. Straighten any twists to ensure uninterrupted air flow between control unit and overlay.



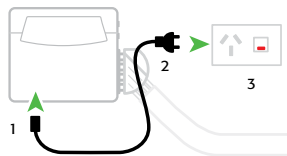
5 Ensure the CPR tag sealing connector is fully inserted into air hoses (tag is located on side, near head end).



6 Feed the power cord through retention loops on side of mattress to keep cord off the floor.



7 Insert the power cord into control unit base, then plug into power socket and switch on mains power.



8 Press the Power button for two (2) seconds to switch on.



The Pressure Setting indicators (Soft to Hard) flash to indicate the system is operational and inflating.



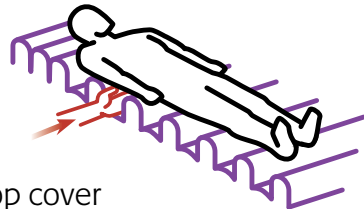
Allow up to **45 minutes** for complete inflation.

When inflation is complete, the fourth indicator, together with Alternating Mode indicator will illuminate.



9 Once the mattress is inflated, bedding can be replaced. Secure sheets loosely enough to ensure they do not interfere with cell alternation.

10 Lie patient face up and test pressure settings by performing a **'bottoming out'** test:

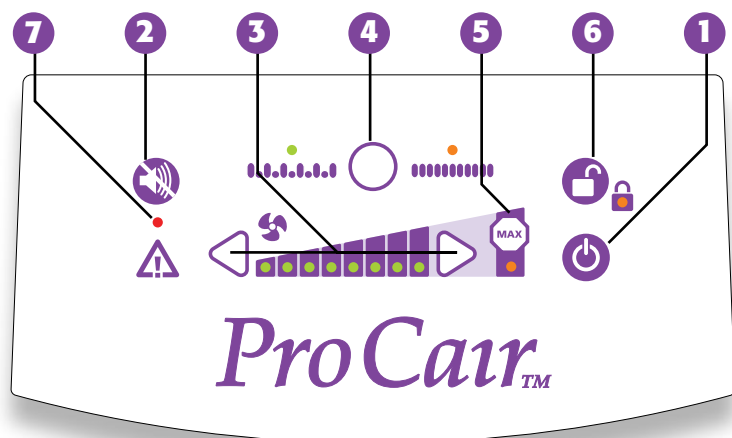


- unzip one side of the top cover
- slide your hand underneath the patient, feeling for a deflated cell under the patient's lower spine – your hand should easily slide between patient and base
- for optimal pressure: patient should be immersed 30-50% into fully inflated cells
- if patient is not appropriately immersed, decrease pressure setting and repeat test every 10-12 minutes, until optimal pressure is reached


less pressure, more support

Pro Cair™ 9000

control unit operation



1 Power button

Press and hold for two (2) or more seconds to turn on or off. Always turn off before unplugging unit

2 Mute

Alarm will continue to sound until fault is corrected. Refer to trouble shooting guide to diagnose fault

3 Comfort controls

Increase or decrease based on patient weight. Refer to comfort guide for correct settings

4 Mode selections

Press to switch between static or alternating mode. Automatically returns to alternating after 20 minutes on static setting

5 Max inflate

Press for auto-set-up / rapid inflate to maximum pressure

6 Lockout

Press and hold for five (5) seconds until beep is heard to lock or unlock

7 Alarm indicator

Red light flashes and alarm sounds, to alert when control unit or mattress fails.

Five different alarm signals are identified by five different Pressure Setting illumination sequences:

VISUAL ALARM	AUDIBLE ALARM	FAULT
		Power or Fuse issue
		Initial failure
		Pressure too low
		Pressure too high
		Power failure
		Alternation mode failure

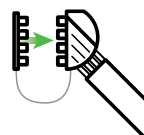
Refer to **Trouble Shooting Guide** or User Manual for further information on addressing faults

Transport Function

Press Mode button (4) to select static mode. Wait at least 5 minutes for system to reach maximum pressure. When fully inflated, turn off Control Unit (1); switch off mains supply and unplug cord.

Remove the CPR handle from the Control Unit and quickly seal using the attached handle cap. Make sure all four connectors are fitted firmly.

The length of time air is retained depends on weight / height of the individual patient.



THERAPEUTIC DEVICE SHOULD ONLY BE USED IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS & UNDER THE CONSENT, SUPERVISION & MANAGEMENT OF A SUITABLY QUALIFIED HEALTH PROFESSIONAL.

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