



## CONTROL PANEL



Power/ Mute/ Unlock



Battery Indicator



Static Mode



Weight Setting (kg)



Cycle Time



Pressure Monitoring LED (IPS)



Low Pressure Alert LED

## OPERATING INSTRUCTION



### Power/Mute/Unlock

This button has three functions

- 1 Power Function**
    - Press and hold for 3 seconds to power on or off the power unit
    - When the power unit is turned on, the green LED will illuminate
  - 2 Mute Function**
    - Press to turn off the audible alarm
    - Once muted manually, the audible alarm will not restart
- \* The caregivers will be notified only through the visual LED until the problem is resolved
- 3 Control Panel Lock**
    - The panel will auto-lock when there is no operation for 3 minutes
    - Press and hold for 3 seconds to unlock the control panel

### Activate the Power unit

- Press for 3 seconds to activate the power unit and start mattress inflation
  - Adjust weight and mode settings during mattress inflation
  - If no setting are made, Dynamic mode will auto-activate after inflation
- \* Initial Dynamic setup: 10 minutes / 0.5kg      \* Subsequent activations retain previous shutdown setting




### Weight Setting(kg)

- Press to adjust the weight setting of patient
  - Coziny Plus can be paired with three types of mattresses
    - **Coziny 100 mattress** : Weight setting from 0.5kg to 3.5kg
    - **Coziny 200 mattress** : Weight setting from 4kg to 11kg
    - **Coziny 300 mattress** : Weight setting from 11kg to 25kg    \* The weight setting scale is only indicative
- Adjust the weight setting for patient comfort when mattress is too soft or firm



## Static Mode


**Static Mode = Immersion Therapy Simulation** in which all air cells maintain constant pressure support and maximize patient's contact area to redistribute pressure

- Press  to activate Static Mode
- When activated, the green LED will light up and cycle time will display 0





## Cycle Time for Dynamic Mode

Air cells continuously alternate in an A-B-A-B pattern to relief pressure and increase blood flow of the patient's tissue

- Press  to select Cycle Time for Dynamic Mode
- Three cycle times for dynamic mode can be selected : 10, 15, and 20 minutes



## Low Pressure Alert LED

-  with yellow LED when the mattress has low pressure
- Audible beeping and visual flashing alarms will activate
- Press  to mute the audible alarm. LED will remain on until the issue is resolved
- If insufficient pressure persists for 15 minutes, the power unit will shut down automatically








## Pressure Monitoring LED (IPS)

- IPS, the intelligent pressure sensing technology to monitor mattress pressure 24 hours to ensure optimal pressure and maximum relief
- The yellow LED indicates the system is actively monitoring the mattress pressure



## Battery Indicator

-  indicates the battery level and charging status
-  indicates low power and require 6.5 to 8 charging hours to full
- The battery failure will be triggered when the yellow LED flashes five times, and following the system will shut down automatically
- Please note that the battery is not user-replaceable. Kindly seek assistance from your authorized local distributor

PROBLEM	CONTROL PROCEDURE	POSSIBLE SOLUTION
 The mattress is not inflating even though the power nit is working	<p><b>A</b> Verify that air flows freely across the tubes and the mattress manifold. Check for any cuts, blockages, or breaks in the air cells or air hoses</p> <p><b>B</b> Confirm that the quick coupling is properly connected to the air outlets of the power unit</p>	<p><b>A</b> If the tubes or manifold are kinked or twisted, it may be necessary to reposition them. In the event of cuts or rips, replace the air cells or air hoses</p> <p><b>B</b> Make sure the quick coupling is firmly connected</p>
 The patient sinks into the mattress	<p><b>A</b> Check the weight setting on the power unit</p> <p><b>B</b> Check for any abnormal air loss from the mattress</p> <p><b>C</b> Check the air filter</p>	<p><b>A</b> Increase the patient's weight setting until the correct support pressure is achieved</p> <p><b>B</b> Replace the components that are abnormally losing air with an authentic replacement part</p> <p><b>C</b> Clean or replace the air filter</p>
The power unit cannot power on	<p><b>A</b> Check the battery level of the power unit by pressing  for 3 seconds</p> <p><b>B</b> The power unit is not responding to the control procedures listed above</p>	<p><b>A</b> Orange LED indicates low power, connect the power adapter to the power unit and charge for 8hours.</p> <p><b>B</b> Contact the authorized distributor for technical service</p>