Quick Start Guide for CozinyPlus





CONTROL PANEL



Power/ Mute/ Unlock











Pressure Monitoring LED (IPS)



Low Pressure Alert LED

OPERATING INSTRUCTION



Power/Mute/Unlock

This button has three functions

- 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
- 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
- **6 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

Quick Start Guide for CozinyPlus





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

- 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
- 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
- The yellow LED indicates the system is actively monitoring the mattress pressure

Battery Indicator

- Indicates the battery level and charging status
- IIII 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	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	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
	© Confirm that the quick coupling is properly connected to the air outlets of the power unit	3 Make sure the quick coupling is firmly connected
The patient sinks into the mattress	(A) Check the weight setting on the power unit	• Increase the patient's weight setting until the correct support pressure is achieved
	© Check for any abnormal air loss from the mattress	Replace the components that are abnormally losing air with an authentic replacement part
	C Check the air filter	Clean or replace the air filter
The power unit cannot power on	Check the battery level of the power unit by pressing for 3 seconds	Orange LED indicates low power, connect the power adapter to the power unit and charge for 8hours.
	3 The power unit is not responding to the control procedures listed above	3 Contact the authorized distributor for technical service