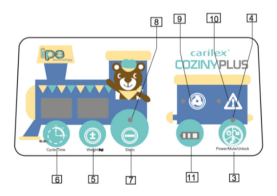
Coziny Plus carilex®

Coziny Plus Portable Alternating Air Pump CARILEX - APP-CO-PL

- Place the bed in the supine (flat) position.
- Hook the power unit on to the foot board of the bed. Check that the mounting is stable. Ensure that no additional noise is created by vibrations of the compressed air unit.
- Attach both compressed air hoses to the power unit. Ensure the compressed air hoses are routed without bending, kinks or pressure points.
- Turn on the power unit by pressing the power / mute / unlock button. The green LED lights up.
- The patient should be exactly centered on the mattress.
- The head of the patient should rest fully on the head air cells
- The power supply and the pressure regulation are set by the buttons on the front panel 2 of the power unit 1 :
- Press the power/mute/unlock button 3 to turn the power supply on or off. When switched on, the control indicator 4 lights up in green.
- Press the weight button 5 to adjust the patient's weight
- Press the Cycle Time button 6 to set up the alternating cycle time as 10, or 15, or 20 minutes to meet a variety of patient's requirements.



- Press Static 7 then the green LED 8 lights up and the Cycle Time 6 displays "0" means the device is in Static Mode.
- The pressure re-distribution function provides optimal internal pressure for

carilex®

each different comfort level. Simply press Cycle Time button to return the device to Alternating Mode. Pressure Monitoring Indicator 9 :

- Power unit features an integrated pressure sensor which can monitor mattress' internal pressure 24 hours to achieve optimal internal pressure and to ensure maximum pressure relief. The yellow LED indicates the device is monitoring the mattress' internal pressure while the compressor is inflating.
- Low Pressure Indicator 10 : Both continuous flashing of orange LED and audible indicator will be triggered to notify medical staff when the mattress has insufficient internal pressure. The power unit will automatically turn off if the low pressure indicator stays for 15 minutes.
- Battery Indicator 11 : The green LED bar indicates the battery level or charging status. If the power unit is low on power, the orange LED will light up to indicate that the power unit needs to charge for 4 hours to battery full.



Coziny Plus carilex®

Possible cause	Measure
Damaged air cells or Compressed air hoses.	Contact the supplying medical distributor or the technical service of your distributor.
Air cells are not connected to the compressed air hoses.	Open and remove the coverlet, check the compressed air hoses at the connection to the air cells.
Compressed-air hoses are not free, there are bending and pressing points in the compressed air hoses.	Open and remove the coverlet, check the correct positioning of the compressed air hoses.
The connection of the compressed air hoses is loose	Check the tightness of the compressed air hoses at the power unit.
The valve of the emergency CPR is not closed.	Check the positioning of the closure of the valve.
Failure of the power unit	Contact the supplying medical distributor or the technical service of your distributor.
Compressed-air hoses are not free, there are bending and pressing points in the compressed air hoses.	Open and remove the coverlet, check the correct positioning of the compressed air hoses.
The power unit is not connected to the power supply.	Insert the plug of the power unit into an appropriate wall outlet.
The power cord or fuse of the power unit is defective.	Contact the supplying medical distributor or the technical service of your distributor.
Verify air filter is not obstructed	Clean air filter and ensure air filter is not blocked.
Leaks in the compressed air system; air pump is defective	Move the patient to another bed. Contact the supplying medical distributor or the technical service of your Distributor.
	Compressed air hoses. Air cells are not connected to the compressed air hoses. Compressed-air hoses are not free, there are bending and pressing points in the compressed air hoses. The connection of the compressed air hoses is loose The valve of the emergency CPR is not closed. Failure of the power unit Compressed-air hoses are not free, there are bending and pressing points in the compressed air hoses. The power unit is not connected to the power supply. The power cord or fuse of the power unit is defective. Verify air filter is not obstructed Leaks in the compressed air