

Class I Medical Device
according to Directive 93/42/EEC
and further modifications

MODEL # & DESCRIPTION

CZ36 & CZ36-BIP (WITH BUILT-IN PERIMETER) PUMP & MATTRESS - 36" WIDTH, 8" CELL-ON-CELL HEIGHT

INTRODUCTION

Thank you for purchasing the Comfort Zone Mattress with Alternating Pressure and Low Air Loss by MedaCure. This user's manual provides suggestions on how to correctly use the product and gives valuable advice regarding your safety. Please read through the manual carefully before using the product. Should you have any questions, please contact your dealer for advice and assistance.

INTENDED USE

The Comfort Zone mattress is designed for bed sore and wound care therapy treatment and prevention, which may occur during an extended hospital stay and nursing home /long term care environment.

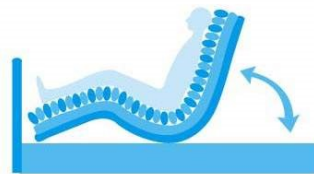
CAUTION!

- Do not use the product for any purpose not indicated in this manual.
- Only qualified personnel trained in the treatment and prevention of bedsores should operate this device.
- MedaCure Inc. declines all liability for any consequences resulting from incorrect use of this product and from unauthorized alteration to the frame of the product.
- The manufacturer reserves the right to change the information contained in this document without prior notice

For patients

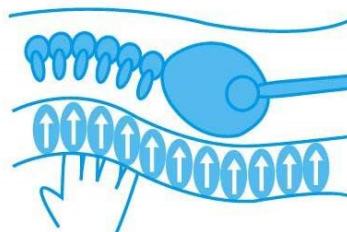
When the patient is in a sitting position, check to see that the patient is not bottoming out – the pressure setting is inadequate (or too low) – and the patient is hitting the bed frame.

See the figure at right. If there is an incident of bottoming out, simply adjust the pressure range a little higher.



HAND CHECK

Slide one hand between the patient's sacral region and the air mattress to feel whether the pressure is properly adjusted. The optimal clearance range is 1" to 1½" (25 to 40 mm).



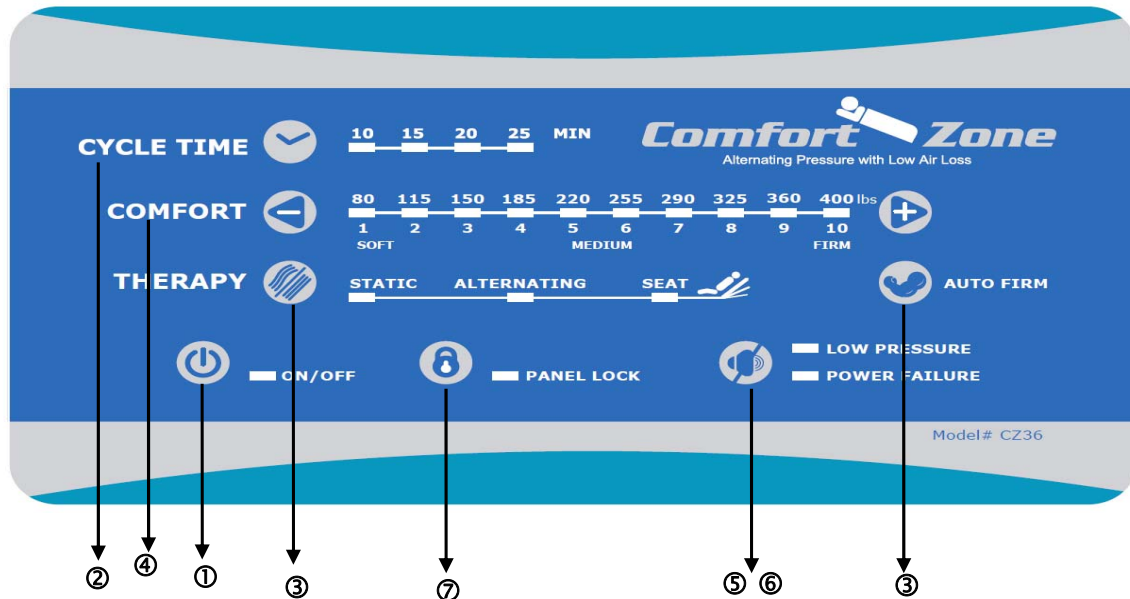
NOTE

The hand check procedure is recommended by the Agency for Health Care Policy and Research.

GENERAL DESCRIPTION

Pump and Mattress

Controls and Features



Main Control Panel

① POWER SWITCH



When LED is illuminated the power is on.

② CYCLE TIME



Adjust the cycle time from 10, 15, 20 and 25 minutes for “Alternating” cell function.

③ THERAPY/AUTO FIRM



- AUTOFIRM: Quickly inflates mattress to maximum firmness.
- ALTERNATING: Normal alternating function
- STATIC: Does not alternate & keeps mattress firm and always inflated
- SEAT FUNCTION: To increase pressure in each cell when mattress is in the sitting position.

④ COMFORT



To increase or decrease airflow for a softer or firmer setting between 1 to 10 range.

⑤ LOW PRESSURE



Low Pressure light will illuminate and alarm sounds when the pressure is below the preset level. Reset system.

⑥ POWER FAILURE



Mutes the audible alarm when LED turns off.

⑦ PANEL LOCK



Locks all functions* automatically after 5 mins.
To disable, press and hold the button for 3 sec.
* Except “Power”, “Low Pressure” and “Alarm Off” function.

APPENDIX---

BUILT-IN AIR PERIMETER MATTRESS

MODEL # CZ36-BIP

**THIS MODEL COMES WITH A BUILT-IN AIR PERIMETER
PLEASE CHECK THE BACK OF THE PUMP FOR CORRECT MODEL NUMBER.**



The built in air perimeters are located on both the left & right side of the mattress. This prevents the patient's arms and legs from getting caught in between the air mattress and side rail. It also acts as an aid to prevent the patient from falling out of bed.

Please note however that the perimeter is not intended to be a guaranteed protection against falling. Patient must be under the constant watch of a caregiver to monitor the patient's movements.

When the patient needs to transfer out of bed, each side can be deflated individually to allow the patient easy access. To deflate the air perimeter, simply slide open the cover and disconnect the air tubes. Each side can be deflated independently and inflated again when you re-connect the air tube.

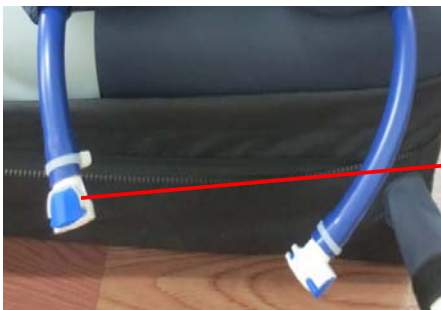
HOW TO INFLATE & DEFLATE THE SIDE AIR PERIMETERS:



Connect the tubes to inflate the perimeter
Disconnect to deflate the perimeter
Tubes are located at the head and foot of the mattress



Cover the tubes with the integrated cover when connected to protect the tubes



Press on the blue tab to disconnect the tubes