Pro-Care Bariatric

High Specification Pressure Relieving Baratric Mattress



CPR: The CPR dials are located at the head end of the mattress and are designed to be highly visible in an emergency. The unique dial design reduces the risk of accidental activation.



Antimicrobial Filter: The antimicrobial filter is designed to ensure the air going into the system is as clean as possible, helping to protect the pump from break down and to ensure air stored in the mattress is as clean as possible.



Transport Mode: Transport Mode is designed to be simple and easy to use. Its simple click-in design also means it is robust and easy to



Cell-in-Cell QubiCell™: The air cells modular design means maintenance, replacement and decontamination are easy to carry out. Cell-in-Cell QubiCell™ technology also means that the patient is safely supported throughout the length of the mattress, and the unique rectangular cell design means the patient benefits from the higher levels of pressure relief, comfort and weight redistribution. The Cell-in-Cell design can help provide better support to the patient in the case of power failure.

Product features and benefits

Designated Heel Zone: Allows the caregiver to isolate individual air cells in the heel area for 100% pressure offloading, allowing the caregiver to float the heel and comply with EPUAP guidelines relating to pressure ulcer management.

Weight Setting Function: The intuitive and easy to use weight setting function allows the end user to set the mattress up to an individual patients weight, meaning the internal cell air pressures will be correctly set for each use.

Alternating Theraputic Mode: Continuously and sequentially inflates and deflates the air cells to allow for pressure redistribution over a 10, 15, 20 or 25 minute cycle time.

Static Mode: Addresses areas of high contact pressure by redistributing the body mass over a greater surface area through a process of immersion. The mattress will not stay in the static mode but will revert back to the therapeutic mode after 20 minutes.

Seat Inflate Mode: When a patient is in the upright position, the seat inflate mode increases the pressure throughout the mattress in order to better support the sacral area.

Low Pressure Alarm: Alerts the caregiver if there is a loss of air pressure in the mattress.

Max Firm Mode: Hyper-inflates the cells, providing a firm surface for moving, handling and nursing procedures. For the safety of the patient the mattress will only stay in Max Firm Mode for 20 minutes and will revert back to Alternation Therapeutic Mode.

Power Failure Alarm: Notifies the caregiver when there is a loss of power if the mattress is unplugged.

Service Fault Indicator: Alerts the caregiver when the mattress needs to be replaced.

Lock Out: Automatically locks the control panel to help prevent the changing of settings inappropriately.

Rectangular Sacral Cell-in-Cell Design: Unique cell design offers the patient more support and comfort in the Sacral area throughout the therapeutic pressure relieving cycle.

Mattress Cover: The cover is flame resistant to BS 7175 Crib 7 and has a host of features to aid with infection prevention including a 360 degree zip, white underside, vapour permeability, antimicrobial properties and is water resistant. The cover is four way stretch to offer greater pressure to launder the cover in a washing machine.



Specifications	
Mattress Dimensions	200 x 107 x 25.4 cm or 200 x 122 x 25.4 cm
Mattress Weight	11.6 kg
CPR	Robust CPR Valves
Cell Structure	Cell-in-Cell QubiCell™
Designated Heel Zone	Allows for complete offloading/ floating of heels
Max Firm	To assist with patient care
Seat Inflation Mode	Helps support the patient in the upright position
able Management	To allow for safe storage of the power cable
Modular Cell Construction	For ease of maintenance
Anchoring Straps	For safe attachment to bed frame
Static Head Zone	
Static Mode	
Non-Slip Base	

Cover Specifications
Flame Resistant Crib 7
360 Degree Zip
White Underside of Cover
Four Way Stretch
Vapour Permeable
Water Resistant
Machine Washable
Antimicrobial

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Pump Specifications			
Maximum Patient Weight	450 kg		
Minimum Patient Weight	40 kg		
Pump Size	29.1 x 20 x 11.7 cm		
Pump Weight	2.2 kg		
Cycle Time	10, 15, 20 and 25 minutes		
Weight Setting	Manual patient weight adjustment 40 kg - 450 kg		
Voltage	AC220-240V, 50Hz; AC 120V/60Hz		
ABS Cover	ABS Flame Retardant Pump Cover		
Transport Mode			
Hanging Brackets			
Audible and Visual System Fault Alarms			
Antimicrobial Air Filter			
Extra Long Power Cable			
Mute Button			
Easy to Identify Power Light			
Pump Lockout			
Fault Indicator			

Alternating Support Surface



