



# PRESSURE CARE SOLUTIONS FOR HOSPITAL ENVIRONMENTS

Aspire for... Patient Comfort, Pressure Therapy, Staff Health & Safety



# **ACTIVE AIR**<sup>®</sup> Bari 10

Alternating and Turning Mattress System



- Dual Alternation: Patented variable alternation cycles
- Respiratory Therapy / Pulsation Mode: Cycles between low pressure and firm inflation to promote oxygen saturation and improved perfusion during deep breathing exercises
- Static Side Walls: Improves patient safety and manual handling efficiency
- Integrated Turning Therapy: Allows patient rotation up to 400 for improved pressure care and to assist staff with patient handling requirements
- Intelligent High Flow Pump: Automatically switches to low-flow rates when alternating to improve patient sleep quality
- **Rapid Pump Inflation**

Minimises therapy response times and staff downtime



Infection Control Hospital Grade (Clean With Up To 10,000ppm Sodium Hypochlorite Solution)





30kg - 450kg

Sizes Available: Safe Weight Range: Single King Single Super King



- · Multi-Stretch Vapour Permeable Cover: Helps to reduce shear forces whilst improving skin microclimate
- · High Flow Rapid CPR Valve
- AutoLock: Control panel automatically locks if not touched for 30 seconds, preventing accidental changes to modes and settings.
- AutoProtect: Intelligently ramps up air flow to the sacral region as bed backrest is raised

### Audible / Visual Alarms

Integrated fault sensor and service indicator improves uptime and therapy outcomes



Washable Removable Cover Waterproof



Skin Microclimate Breathable &

### Compliments patient repositioning programs Improves staff workplace health and safety

### STAFF SAFFTY

Turning assistance provides a positive benefit for staff and patients by:

Lateral (left/right side focused) inflation and

also assisting with patient handling:

mode due to 1 in 4 alternation

individual patient needs

- Reducing the forces required by staff to manually reposition a patient
- Improving comfort for the patient during the repositioning process

Facilitating more efficient daily processes such as:

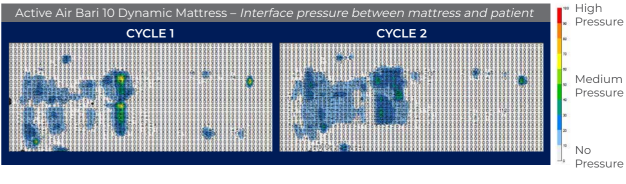
- · Positioning slings and slide sheets
- Patient repositioning, clothing, bathing and toileting
- Changing bed linen

# **BARIATRIC BENEFITS**

Seated Fowler Position supports:

- Focused sacral therapy
- Therapy continuation at meal times
- Respiratory considerations
- Pulsation therapy to compliment respiratory therapy programs
- Constant Low Pressure for pain management

# PRESSURE MAPPING



## INTEGRATED TURNING THERAPY

alternation is designed to redistribute pressure while

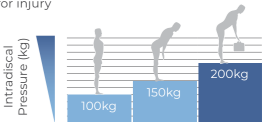
Programmable time and turn direction to meet

Alternation therapy continues during turning



10-90min Turn Cycle

Studies show leaning under load (e.g. rolling patients) significantly increase potential for injury



Reference: Waist circumference & waist-hip ratio, Report of a WHO expert consultation, Geneva, 8-11 December 2008



Alternation







- AutoLock: Control panel automatically locks if not touched for 30 seconds, preventing accidental changes to modes and settings.
- · AutoDetect: Intelligently adjusts internal mattress pressure to suit patient weight
- · 24 Narrow Profile Cells: Improves comfort and therapeutic outcomes
- Bed Surface Integration: Engineered to profile with adjustable bed surfaces
- · Rapid Release CPR
- AutoProtect: Intelligently ramps up air flow to the sacral region as bed backrest is raised
- Variable Cycle Times: Adjustable therapy and comfort levels
- Safety Cell Layer: Static base layer to prevent bottoming out and improve sleep quality
- Turnassist Valve

Audible / Visual Alarms

Integrated fault sensor and

service indicator improves

uptime and therapy outcomes

Cover

### **Rapid Inflator Compatible** Minimises therapy response times and staff downtime



**Infection Control:** Hospital Grade (Clean With Up To 10,000ppm Sodium Hypochlorite Solution)

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Sizes Available: Single King Single



Washable 30kg – 250kg Removable





# DESIGNED FOR ACUTE CARE ENVIRONMENTS



### 1 in 3 Cell Alternation Cycle with 24 Narrow Profile cells

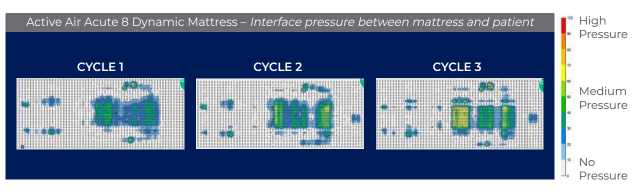
Improves patient comfort by reducing space between cells and increasing patient support surface area.



### Focused Heel Care

Removable heel cells facilitate rapid response to changes in heel therapy needs.

### PRESSURE MAPPING





Easy to operate valves located on the side of the mattress (foot end) engage lateral turning through integrated air cells. This function drastically reduces the WHS impact on care workers with a turning angle of up to 300 whilst also improving:

- In-bed washing
- Changing of Linen and Clothing
- Positioning of manual handling slings/sheets
- Targeted relief of asymmetric/laterally located pressure areas



### Dual Compressor Pump

Reduces noise and efficiently manages patient therapy at highest patient weight loads (250kg).





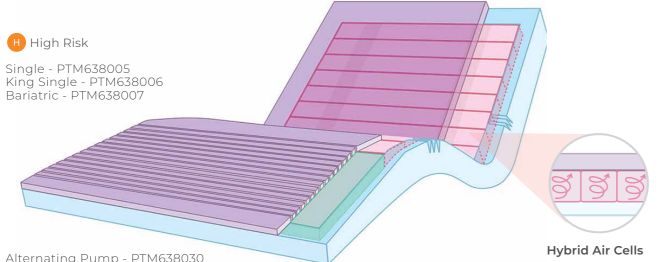
### **Clear Communication**

On pump patient weight guide, troubleshooting guides and mattress cover graphics provide critical information such as cleaning instructions, asset ID numbers and servicing considerations.



# **HYBRID** Comfort Passive to Active Support Surfaces

The Hybrid Comfort is an adaptable mattress system offering foam-in-cell technology enabling flexible operation as a high comfort foam static support surface or a powered-up alternating pressure support surface. Specifically re-engineered for increased patient comfort, foam layering supports a 50-230kg effective patient weight range. Bariatric model caters to users up to 380kg.



Alternating Pump - PTM638030 Alternating Pump - Bariatric PTM638032

- · Immersive Visco-Elastic Memory Foam Surface Top layer is now twice as thick to offer significant improvement in user comfort.
- · Intelligent Hose Management: When not in use the air-hose can be stored internally, reducing infection control and OH&S risks.
- Integrated Shear Reduction: Memory foam layer moves independently of the cell surface reducing shear when bed is adjusted.
- Optimised Heel Protection: Tapered heel zone redistributes pressure to lower leg, away from the vulnerable heel region. The castellated surface collapses in a wave-like movement reducing shear.
- Innovative Pump Technology: Reduces noise and vibration for undisrupted sleep

### CLINICAL BENEFITS

- · Infection Control Fully welded seams, with waterfall zip covers, protect against fluid ingress
- · Skin Microclimate Multi-stretch cover reduces shear and promotes air flow and optimal skin microclimate
- Sleep Quality Innovative pump technology reduces noise and vibration

Sizes Available:

Single

King Single

- · CPR Compatible In non-powered mode, the foam-core cells allow CPR to take place. When in powered mode, simply disconnect the pump to facilitate resuscitation
- Reduced Manual Handling Effort Mattress handles assist staff moving mattresses



Infection Control: Hospital Grade (Clean With Up To 10,000ppm Sodium Hypochlorite Solution)



50kg – 230kg



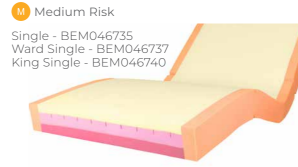
Safe Weight Range: Washable Removable Cover



Skin Microclimate Breathable & Waterproof

# LIFECOMFORT® **Premier Care Acute** Engineered Multi-Lavered Support

State of the art immersive memory foam layer up to 8x more breathable than conventional memory foam for an optimal sleep temperature and skin microclimate management.



### Quad Layer

The multi-layered support surface with castellate cells, closely contours to the user's body for optimal pressure redistribution and comfort

- Effective Manual Handling: Integrated handles • Clear Communication: Mattress cover graphics on both sides of the mattress surface assist offer critical information such as cleaning safe manual handling when moving mattress instructions and space for asset ID numbers to between rooms and wards be recorded
- 4-Way Stretch Top Cover: 4-way stretch top for shear mitigation and friction reduction and 4-sided zipper with waterfall covers that can be easily removed for effective cleaning and infection control
- Reinforced Side Walls: Maximise patient mobility and reduce manual handling burden on staff when assisting patients in and out of the bed

### **CLINICAL BENEFITS**

- MEMair BREEZE<sup>™</sup> top layer offers leading breathability for a cooler more immersive sleep surface
- Convoluted second layer coupled with varying foam grades





**Infection Control:** Hospital Grade (Clean With Up To 10,000ppm Sodium Hypochlorite Solution) Sizes Available: Single King Single

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# LIFECOMFORT® Acute Care **Castellated Static** Support Surface

Has three foam layers including a castellated patient surface providing users with immersive, pressure relieving support and air flow for enhanced skin microclimate



Medium Risk

Single - BEM046615 King Single - BEM046616



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### **Dual Layer**

The U-shaped base and sidewall structure provides support to assist with patient transfers and creates roll resistance at the sleep surface edges

- · Bed Surface Integration: Hinged foam core allows mattress to move with profiling bed surfaces
- Mattress Rotation Guide: Intuitive cover araphics remind nursing, caring and cleaning staff to continually rotate mattress for improved performance and longevity
- **Cleaning:** Compatible with solutions containing up to 10,000ppm Sodium Hypochlorite
- Castellated patient surface promotes airflow through varying size channels. Sections move independently to redistribute shear and compression forces



Safe Weight Range: 30kg – 250kg



Washable Removable Cover



**Skin Microclimate** Breathable & Waterproof



# **SPECIFICATIONS**









Premier Care Acute Acute Care

### **ACUTE ALTERNATING AIR & FOAM MATTRESSES**

	Single	PTM639500	PTM639400T	PTM638005	BEM046735	BEM046615
	Ward Single		_		BEM046737	
Sizes & Codes	King Single	PTM639510	PTM639410T	PTM638006	BEM046740	BEM046616
	Super King Single	PTM639520	_	_	_	_
	Bariatric	_	_	PTM638007	_	_
System		Air Mattress Replacement	Air Mattress Replacement	Hybrid Mattress	Foam Mattress	Foam Mattress
Risk Cat	tegory	High Risk – Very High Risk	High Risk – Very High Risk	Medium to High Risk	Medium to High Risk	Medium to High Risk
Patient	Weight	30kg – 450kg	30kg – 250kg	50kg – 230kg	30kg-250kg	50kg-250kg
Number	r of Cells	20	24	9	N/A	N/A
Static H	ead Cells	0	3	N/A	N/A	N/A
Cell Cyc	le	1 in 2, 1 in 4	1 in 3	1 in 2	N/A	N/A
Cycle Ti	me	10/15/20 mins	10 / 15 / 20 / 25 / 30 mins	11 mins	N/A	N/A
Cell Mat	erial	Pure TPU	Pure TPU	PU	N/A	N/A
DIMENS	SIONS (L x W x H in	mm)				
Single		2000 x 900 x 270	2000 x 900 x 200	1980 x 895 x 170	2000 x 900 x 150	1980 x 880 x 150
King Sin	ngle	2000 × 1070 × 270	2000 × 1050 × 200	1980 x 1050 x 170	2000 x 1050 x 150	2030 x 1050 x 150
Super K	ing Single	2000 x 1230 x 270	N/A	N/A	N/A	N/A
Weight		11kg – 16kg	9kg – 11kg	20kg – 22kg	14kg – 16kg	14kg – 16kg
Safe Wo	orking Load	450kg	250kg	230kg	250kg	250kg
ARTG N	umber	293518	293518	291660	288486	288486
PUMP						
Controls	5	Digital	Digital	Digital	N/A	N/A
Weight		6.5kg	4.6kg	3.5kg	N/A	N/A
Dimens	ions (mm)	400 x 175 x 275	420 x 130 x 230	320 x 130 x 230	N/A	N/A
Supply	Voltage	230V, 50Hz	230V, 50Hz	230V, 50Hz	N/A	N/A
FEATUR	RES					
AutoDet	tect	N/A	$\checkmark$	N/A	N/A	N/A
AutoPro	otect	$\checkmark$	$\checkmark$	N/A	N/A	N/A
AutoLoc	ck	$\checkmark$	$\checkmark$	N/A	N/A	N/A
CPR Rel	ease	$\checkmark$	$\checkmark$	N/A	N/A	N/A
Lateral	Turning	$\checkmark$	$\checkmark$	N/A	N/A	N/A
WARRA	NTY					
Foam		N/A	N/A	5 Years	5 Years	5 Years
Cover		2 Years	2 Years	2 Years	4 Years	4 Years
Air Matt	ress	2 Years	2 Years	N/A	N/A	N/A
Pump		2 Years	2 Years	2 Years	N/A	N/A
Active Air is	a registered trademark.					