PULSAI Choice

The PULSAIR[®] CHOICE range is designed to bring maximum flexibility of pressure area care to patients in the home care environment. Mix and match the PULSAIR[®] CHOICE power unit with the mattress replacement, mattress overlay or cushion for simple, cost-effective stepping up or down of pressure care for patients at all risks of pressure damage.

PULSA

Mattress

Replacement

System

Cushion for

ulcers and managing existing

risk of pressure

pressure damage

Active 1-in-2

cycle

patients at medium

Cushion System

8



TALLE

Mattress

Overlay

System

PULSO

pressure damage Active 1-in-4 cycle

Mattress replacement

risk of pressure ulcers

and managing existing

system for patients at high

TISSUEgard™ air cell technology with ODS™



TISSUEgard™ air cell

technology The unique patented TISSUEgard™ air cell design features a pleated surface giving up to 15% additional support area, allowing the patient to immerse into the mattress, virtually eliminating lateral tension in the mattress surface. This results in reduced pressures, shear and friction, the key contributory factors to tissue damage, and alleviates the need for a dedicated heel zone.



Support Surface

Recognition The power unit automatically recognises which support surface is connected and applies the therapy appropriate to the product without the need for user intervention.



Mattress overlay system for patients at medium risk of pressure ulcers and managing existing pressure damage

Active 1-in-2 cycle

OD

ODS[™] cell design

AUTOSUPPORT

AUTOsupport[™] - fully automatic pressure

adjustment AUTOsupport™ feature automatically adjusts pressure within each of the cells throughout the cycle so that support, posture and therapy are constantly maintained at optimum levels, in response to patient weight, movement and position. Equalisation of cell pressure automatically takes place at each stage of the cycle, again to ensure precise pressure and therapy is applied.



Easy to Operate Simple, concise operation buttons with autolock feature to prevent inadvertant button operation. Power unit features audio alerts together with LCD screen showing current operation status / fault conditions.

TECHNICAL DATA

	MATTRESS REPLACEMENT
Pump Width:	355 mm
Pump Height:	233 mm
Pump Depth:	165 mm
Pump Weight:	3.4 kg
Mode of Operation:	Active 1-in-4 cell cycle
Alternating Cycle Time:	16 mins
Mattress / Cushion Length * :	1950 mm
Mattress / Cushion Width * :	880 mm
Mattress / Cushion Depth * :	180 mm
Mattress / Cushion Weight:	8.0 kg
Inner Construction Materials:	PU air cells
Cover material:	PU coated stretch nylon
Number of Cells:	30
Max. user weight guide:	200 kg/31 stone
Min. user weight guide:	None



ODS[™] cell design for optimum patient support and security Air cells feature ortho-

differential support (ODSTM)

Transport Facility

Allows unpowered

support of the patient

for up to 4 hours.

Ergonomic Design

Solutions The mattress

features anti-kink

umbilical and nontear anchoring straps. The robust power unit

features integrated

carry handle and

adjustable hanging

brackets.

Modular

Construction

Simple to repair/service

which provides optimum internal cell pressures for varying body weights and shapes, automatically compensating for the patient's BMI. Narrower in the centre than at the outer edge, air cells feature in-built support pressure differential, supporting the smaller, lighter patient on the softer central area of the cell, and the larger, heavier patient on the firmer outer edges, as well as providing a feeling of security for the patient.



Comfort Control Allows the carer to adjust the comfort setting in either therapy mode to help patient compliance.

CPR Function Flush-fitting simple and effective rapid deflation valve removes air from the mattress to enable CPR procedures.



top surface, inflated +/- 15mm MATTRESS CUSHION OVERLAY 355 mm 355 mm 233 mm 233 mm 165 mm 165 mm

UK standard size - approx. max

3.4 kg	3.4 kg
Active 1-in-2 cell cycle	Active 1-in-2 cell cycle
8 mins	8 mins
1930 mm	430 mm
850 mm	430 mm
130 mm	40 mm
5.5 kg	1.3 kg
PU air cells	PU air cells
PU coated stretch nylon	PU coated stretch nylon
17	8
127 kg/20 stone	102 kg/16 stone
None	None







AUTOsupport[™] automatic pressure adjustment

Low Air Loss feature

Adjustable comfort control



Audible and visual system status/fault indicators

Removeable cover is fully launderable

CPR facility

Patient transport facility

Vapour-permeable, waterproof, two way stretch cover



•

Welded cover seams



Modular parts used throughout so simple to repair/ service on site



beneath the cover to reduce humidity and help manage the patient's microclimate.

PHASE FLOW[™] pressure control pump operates on demand only, reducing power consumption, noise and extending service life.

abhi



