

Diversi-foam hybrid

Single mattress replacement system Foam within air cells Operates in **static** or **alternating** mode



The **Diversi-foam mattress replacement hybrid** system combines static and dynamic alternating mattress technology.

The design provides highly effective care and protection for patients up to a very high risk of pressure ulcer development when in dynamic mode and up to high risk when in static mode.

Digital control pump panel

| Diversi-foam Hybrid Single | Low pressure | | |
|-------------------------------|-----------------------------------------------------|----------|------|
| Ultimate Healthcare | Normal pressure Constant low CLP pressure CLP | Power 🕕 | mmHg |
| www.ultimatehealthcare.co.uk | | Lock O-n | |

Featuring an intuitive control panel which is easy to operate, requires minimum basic training to operate and ensures high quality care for patients. The system is quiet and offers the flexibility to manage individual patient requirements without compromising on comfort.

Flashing LED lights alert users and carers of low cell pressures and faults.

Constant low pressure is also a feature, meaning the cells can be set to a non alternating mode for those patients who cannot tolerate a constantly alternating surface.

Pillow cells



The static head cells maintain head and shoulder stability.



Foam encased within aircells add stability and allow for static operation to take place during patient transfers, medical procedures and cleaning.

Narrow calf | heel cells



Mattress wall cutouts



Cutouts within the side walls allow for the mattress to be used on profiling beds.

www.ultimatehealthcare.co.uk

UPRA3678H-2

Features

Power Unit

- · Static or dynamic operation
- Quick setup reaches pressure in 2 minutes
- Quiet pump at approx. 5db
- 1 in 2 cell cycle
- 12 minute cycle time
- Easy to use
- Defaults to low pressure mode
- Visual alarm
- Hanging brackets

Mattress

- 7 pairs of air cells
- Static head cells
- Dual cells (foam within the air cell)
- CPR release valve
- TPU air cells
- Foam mattress walls with cutouts
- Maximum patient weight 254kg / 40 stone

Cover

- Multi-stretch, waterproof and vapour permeable PU cover
- · High frequency welded
- · Integral covered air pipe

Technical Specification

| Product code: | UPRA3678H-2 | Cycle time: | 12 mins (1-2-cell cycle) |
|------------------------|---------------------------------------------|-----------------|--------------------------|
| Risk category: | Up to very high risk in dynamic mode | Pressure range: | 18-28mmHg |
| | Up to high risk in static mode | Supply voltage: | 220-240V, 50 Hz |
| Max user weight: | 254kg / 40stone | Fuse rating: | TA1H 250V |
| Mattress dimensions: | 1980mm x 880mm x 150mm | Classification: | Class II |
| Power unit dimensions: | 260mm x 130mm x 80mm | Compliance: | EN 60601-1, EN 60601-1-2 |
| Product weight: | 13.9g Mattress / 1.4kg Power Unit | Warranty: | 2 years |
| Cell material: | PU | | |
| Cover material: | Polyester PU | | |

Cleaning: Can withstand up to 10,000 ppm chlorine (to be used in conjunction with local infection control guidelines) (can be laundered up to 84°C)

Ultimate Healthcare,

Calmore Industrial Estate, Nutsey Lane, Totton, Hampshire, SO40 3WW tel: 0333 321 8996, fax: 0845 051 0035, email: sales@ultimatehealthcare.co.uk



www.ultimatehealthcare.co.uk