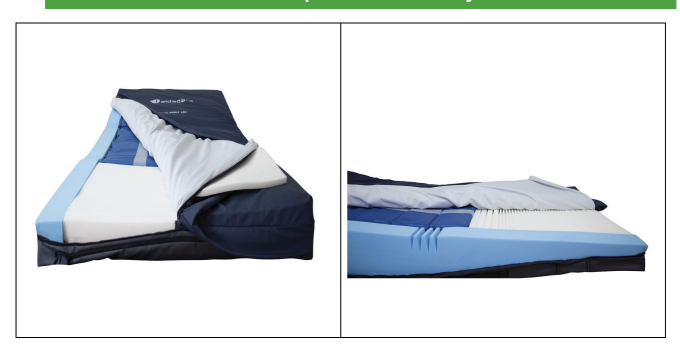


Product Awareness - May 2018

NEW PRODUCT! Aspire Lifecomfort Hybrid Mattress



Features & Benefits:

- Fully welded seams and waterfall zip covers to protect against fluid ingress
- o Leading European PU cover fabric provides durability for cleaning processes
 - Hybrid Acute has a premium PU cover for superior chemical resistance to higher strength cleaning agents for durability in the Hospital environment
- Multi-stretch covers reduce shear, high Moisture Vapor Transfer Rate (MVTR) promotes air flow and optimal skin microclimate
- Integrated memory foam overlay
- O High Safe Working Load Hybrid 180kg / Hybrid Acute 230kg
 - Hybrid Acute has premium foam technology for a SWL of 230kg which aligns with international standards for hospital beds, without compromising comfort
- o Quiet and low vibration digital pump, promoting sleep quality
- Mattress handles assist maneuvering if mattress movement is deemed necessary
- o Tapered Heel Protection zone redistributes pressure away from the vulnerable heel area and up the lower leg

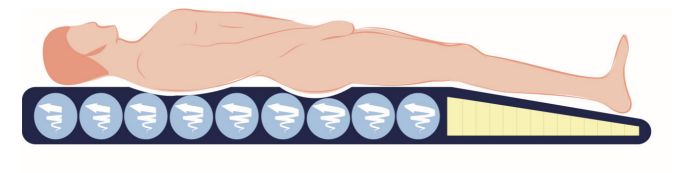
Digital Pump:

The Hybrid Digital Pump is compatible with both Hybrid and Hybrid Acute systems. The pump SWL is 230kg to match the SWL of the Hybrid Acute System; the MAX SWL applied in practice should always be the Mattress SWL:

- Hybrid 180kg
- Hybrid Acute 230kg

Non-Powered Mode

In non-powered mode, nine interconnected foam filled cells allow air to move freely between them via the user's body movements. An integrated memory foam overlay improves immersion, envelopment and comfort.



Powered Mode

By connecting the digital pump, the mattress converts to an active support surface that redistributes pressure beneath the user via a 1 in 2 alternating cycle. Powered static mode is also available, which creates a uniformly firm surface to assist with patient transfers.



Product Installation

To ensure the product is in good working order, the below steps should be checked:

- Ensure the air hose (located at foot end of the mattress) is completely removed from it's pocket and ensure it is free of any impingement points, this will ensure that the air hoses are not kinked.
- Ensure that the foam filled air cells are located within the blue foam mattress core cavity. It is possible they
 can shift during transport, causing the cells to sit higher above the foam mattress surface. If so open the
 mattress cover and reposition them properly into the foam cavity if they have shifted.

Marketing

