



PRESSURE INJURY PREVENTION

Auralis™ alternating pressure system



Designed for high risk patients – Auralis automated self-adjusting pressure

With the continual challenge of managing a pressure injury prevention protocol, healthcare providers need to be confident they're selecting the appropriate support surfaces to best suit their needs. With demographic trends showing a global increase in the elderly population¹, the challenge of preventing and managing pressure injuries is likely to continue to rise. The Auralis Alternating Pressure System offers **a solution for patients at very high risk of a pressure injury**, or who have already sustained one.

Designed for high acuity patients with limited mobility and compromised skin integrity, the Auralis Alternating Pressure Mattress System assists you in managing your patient's needs, with attributes including Active (alternating) and Reactive (constant low pressure) modes, microclimate management and self-adjusting technology to minimise the risk and burden of pressure injury.

Mattress & Seat Cushion: an all-round care solution

The Auralis system offers a complete all-round solution, whether the patient is lying in bed or seated in a chair. A mattress and seat cushion option can be used with the same pump. Full alternating therapy is continued even if the power supply is interrupted with the Auralis pump's integral battery backup.



Comfort for your patient

The Auralis system provides comfort pressure adjustment to suit the individual needs of the patient without compromising mattress performance.

With the option to add Skin IQ by simply plugging the Skin IQ coverlet into the Auralis pump, it makes microclimate management simple, helping to address not only the risks associated with prolonged pressure, but also those risks associated with temperature and moisture between the skin and support surface.



Automated setup and continuous intelligent delivery of pressure care

The Auralis pump uses self-set technology to control the mattress pressure in both active alternating and reactive constant low pressure therapy modes. An advanced microprocessor system regularly assesses the body mass distribution of patients and readjusts cell pressures to suit their individual needs.

The system is extremely simple to set up and use, but offers a solution to a wide range of differing patient needs and conditions in all care settings.



Auralis is one part of what Arjo can offer with our customer-centric solutions

Our solutions are designed to help create a more efficient healthcare environment. From patient handling and mobilisation, to hygiene and pressure injury prevention, we can help you meet the new and continually evolving challenges of today's acute care and long-term care settings.



A partnership to suit your needs

We are dedicated to helping you to achieve an efficient and a cost-effective care environment. We can provide you with flexible training and consultancy programmes*, rentals and technical services that are tailored to fit the needs of your facility. We also offer comprehensive flexible services, product support and expertise to help care facilities improve clinical outcomes, maximise your return on investment, and raise the standard of care.

Contact your Arjo representative today to learn more,
or visit us at www.arjo.com.au

* Training and consultancy offers may vary across regions.

Reference: 1. <https://www.un.org/en/sections/issues-depth/ageing/>

At Arjo, we are committed to improving the everyday lives of people affected by reduced mobility and age-related health challenges. Our products and solutions ensure ergonomic patient handling, personal hygiene, disinfection, diagnostics, effective prevention of pressure injuries and venous thromboembolism and helping professionals across care environments raise the standard of safe and dignified care. Everything we do, we do with people in mind.

Regional Head Office · Arjo Australia Pty Ltd · Level 3 Building B, 11 Talavera Road · Macquarie Park NSW 2113 · Australia · 1800 072 040

www.arjo.com.au