

Pressure Injury Prevention & Management

PATIENT RISK LEVEL

RECOMMENDED SUPPORT SURFACE

AT RISK

With regular selfrepositioning or an assisted repositioning regime

• Quality Foam Mattress



Comfortflx Multilayered foam

250kg Max. Resident Weight

A high quality multilayered foam mattress, developed to immerse the resident in the mattress and provide pressure redistribution.

UP TO HIGH RISK

With regular selfrepositioning or an assisted repositioning regime

• Hybrid System



AtmosAir Velaris

250kg Max. Resident Weight

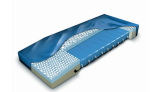
AtmosAir Velaris® is a flexible and costeffective adaptable alternating pressure system that can be used across a wide range of patient risk categories, and is suitable for all care settings.

STANDARD MATTRESS REPLACEMENT

UP TO HIGH RISK

With regular selfrepositioning or an assisted repositioning regime

• Hybrid System



Atmos Air MR

227kg Max. Resident Weight

AtmosAir is a mattress replacement system (MRS) combining the benefits of a high specification hybrid mattress, with patented Self Adjusting Technology™ (SAT).

UP TO VERY HIGH RISK

Up to & including: Stage 3 Pressure Injury with regular repositioning



Alpha Active 4

20-200kg Max. Resident Weight

Digital manual set full mattress replacement.



Up to and including: Stage 3 Pressure Injury with regular repositioning

- King Single Mattress Replacement
- Alternating/Constant Low Pressure



Air Lo 8

200kg Max. Resident Weight

This mattress replacement is designed to facilitate blood circulation and provide maximum tissue pressure redistribution and relief for treating and preventing pressure injuries. Ability for full time heel offloading.

UP TO VERY HIGH RISK

SPECIALIST SYSTEMS Up to & including: Stage 4 & additional Pressure Injury stages with regular repositioning



Auralis MR

250kg Max. Resident Weight

Self set technology, Automated mattress replacement system. Internal battery powered system. Full mattress replacement and seating from the same pump.



PATIENT RISK LEVEL RECOMMENDED SUPPORT SURFACE **UP TO VERY HIGH RISK** Nimbus® 4 MR Up to & including: 250kg Max. Resident Weight Stage 4 & additional Pressure Automatic adjustment of cell pressures, Injury Heelguard™ & unique Wound Valve™ • Alternating Mattress technology, providing effective pressure relief & solutions for a range of patient • Heel Down Technology management issues, including wound Wound Valve Technology healing. for "off-loading" **UP TO VERY HIGH RISK SPECIALIST** Nimbus® Professional MR Up to & including: **SYSTEMS** 250kg Max. Resident Weight Stage 4 and additional Automatic adjustment of cell pressures. Pressure Injury Stages Wound or Vent valve technology & head • Mattress Replacement cell deflation for prone positioning or head & airway management in the critical • Alternating Mattress care environment. Wound Valve Technology Total offload can be achieved to enable wound healing in selected locations including head section, torso, sacrum and **UP TO VERY HIGH RISK** Sapphire comfort LAL MR Up to & including: 455kg Max. Resident Weight Stage 4 and additional A complete mattress replacement system Pressure Injury Stages for pressure redistribution surfaces in bariatric rehabilitation. Turn assist up to 40 degrees. Requires a bariatric bed such as Contoura®1000. **UP TO VERY HIGH RISK Auralis cushion** Up to and including: 200kg Max. Resident Weight **SEATING** Stage 4 The Auralis Alternating Pressure Seating **SYSTEMS** System assists you in providing around the clock management of patient and resident needs to minimise the potential and

This guide should not be used as a substitute for clinical judgement or experience.

burden of pressure injury.

For Mattresses to meet your resident's bariatric needs please speak to local Arjo representative

For more information Freecall: 1800 072 040 24hr Rental Hotline: 1800 007 368

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