

Pressure Injury Prevention & Management

PATIENT RISK LEVEL

RECOMMENDED SUPPORT SURFACE

UP TO VERY HIGH RISK

Up to & including: Stage 4 & additional Pressure Injury

- Alternating Mattress
- Heel Down Technology
- Wound Valve Technology for "off- loading"



Nimbus® 4 MR

250kg Max. Patient Weight

Automatic adjustment of cell pressures, Heelguard™ & unique Wound Valve™ technology, providing effective pressure relief & solutions to a range of patient management issues, including wound healing.

UP TO VERY HIGH RISK

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



Auralis MR

250kg Max. Patient Weight
Self set technology, Automated
mattress replacement system. Internal
battery powered system. Full mattress
replacement and seating from the same

STANDARD MATTRESS REPLACEMENT

UP TO VERY HIGH RISK

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

• Alternating Mattress



Auto Logic 200 MR

200kg Max. Patient Weight

Automatic, self-setting mattress replacement system using the same pump as the seating cushion.

UP TO VERY HIGH RISK

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



Alpha Active 4

20-200kg Max. Patient Weight Digital manual set full mattress replacement.

UP TO VERY HIGH RISK

Up to & including: Stage 4 and additional Pressure Injury Stages

- Mattress Replacement
- Alternating Mattress
- Wound Valve Technology



Nimbus® Professional MR

250kg Max. Patient Weight

Automatic adjustment of cell pressures. Wound or Vent valve technology & head cell deflation for prone positioning or head & airway management in the critical care environment.

Total offload can be achieved to enable wound healing in selected locations including head section, torso, sacrum and heels.

SPECIALIST SYSTEMS

UP TO VERY HIGH RISK

Up to & including: Stage 4 Pressure Injury with regular repositioning

- Mattress Replacement
- Low Air Loss System
- Turning Technology
- Bariatric



Bari Breeze® LAL MR or Comfort Turn LAL MR

455kg Max. Patient Weight

For the treatment and prevention of pressure injury in patients up to 22 - 455kg.

True LAL with 'Turn Assist' programmable turn technology. Requires a bariatric bed such as Contoura® 1000 or Citadel Plus.

UP TO VERY HIGH RISK

Up to & including: Stage 4 and additional Pressure Injury Stages



Sapphire comfort LAL MR

455kg Max. Patient Weight

For the treatment and prevention of pressure injury in patients up to 455 Kg.

Turn assist up to 40 degrees. Requires a bariatric bed such as Contoura®1000.

RECOMMENDED SUPPORT SURFACE **PATIENT RISK LEVEL UP TO VERY HIGH RISK AURAlogic™ Seating System** Up to and including: 200kg Max. Patient Weight Grade 4 Pressure Injury 24 hour care - excellent pressure relief. • Alternating Seating System Using the same pump as the Auto Logic mattress replacement systems. **SEATING SYSTEMS UP TO HIGH RISK AURA™** Seating System Up to and including: 120kg Max. Patient Weight Grade 3 Pressure Injury with Combining pressure relief with comfort. regular repositioning • Alternating Seating System

This guide should not be used as a substitute for clinical judgment and experience.

For more information Freecall: 1800 072 040

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