

Designed with the latest in technical innovation, our feature-rich products deliver healthcare professionals a complete range of alternating pressure mattress solutions to suit long term and acute care environments.





AutoCair

Automatic weight sensing technology that delivers fail safe patient comfort levels. No more concerns over correct pressure level settings. Manual adjustments can still be made.







Quicker Release CPR access

Easier quick twist mechanism located at the head of the mattress. Makes it easier to rapidly deflate the mattress for emergency CPR requirements.



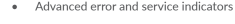
Quick Twist



Fowler Boost

Adjusts mattress pressure to provide increased support under the sacral area when backrest is raised.





back-up battery

Premium solution for high risk patients

Optimal patient therapy and comfort

Fully automated operational features

Advanced safety features including



SafetyCair

The ultimate protection from 'bottoming out', alternating air cells contain a lower 'safety cell' which remains fully inflated to provide greater surface stability and patient safety.



Air Cell



HeelCair

Independent heel zone made up of narrower cells. Designed for individualised therapy to the 'at risk' heel and lower leg area.



Disconnectable

SWL 40 - 220Kg

RISK up to Very High risk

MODELS Standard & King Single



ClimateCair

ClimateCair cells are constructed from thermoplastic polyurethane (TPU) material. Not only softer to the touch, the cells offer enhanced heat retention qualities, to maximise patient comfort.





CairAlert

Be alerted when your patient leaves the bed with a warning alarm that, when activated, will signal the carer that the patient has left the mattress. Ideal for patients with cognitive dysfunction.





FailSafe

An inbuilt Back Up Battery unit provides emergency back up power for continuous operation up to 5 hours. Also ideal for alternating therapy during extended patient transportation periods.





0800 238 523 mortonperry.co.nz sales@mortonperry.co.nz