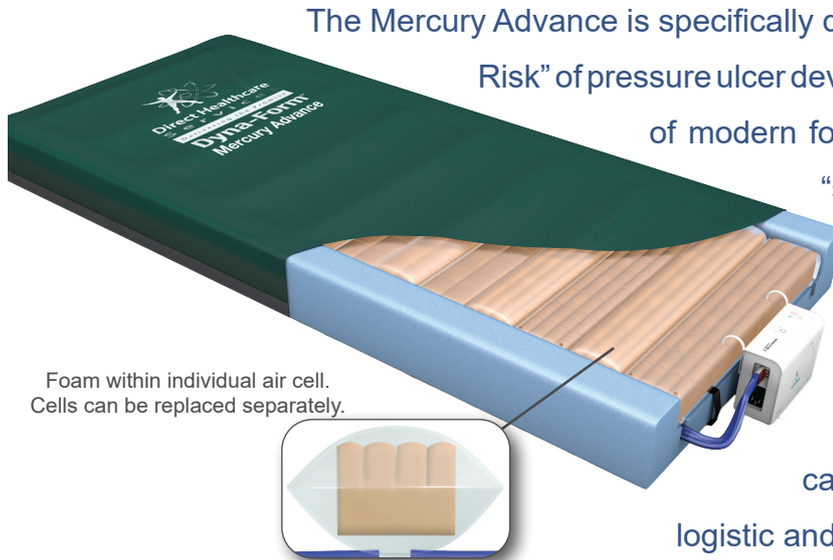
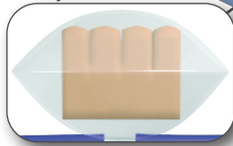


DYNA-FORM™ Mercury Advance

Very High Risk Category



Foam within individual air cell.
Cells can be replaced separately.



The Mercury Advance is specifically designed for patients at “Very High Risk” of pressure ulcer development. It combines the benefits of modern foam technology with the facility to “step up” to a dynamic mattress when clinically required.

This makes the Mercury Advance the ideal system to use in a patient’s home or palliative care environment as it helps reduce logistic and decontamination costs.

It has a maximum weight capacity of 254kg to accommodate heavier patients. All component parts are interchangeable and replaceable, maximising product life and reducing environmental impact.

The outer cover comprises a high-frequency welded, multi stretch and vapour permeable fabric which satisfies the strictest infection control policies.



CME foam castellations
(Cross-Section)

- Foam and dynamic mattress combination
- Fixed head section - head | shoulder stability
- Static mode - rapid transfer or cleaning
- Pressure selection mode - patient comfort
- 2-in-1 mattress - minimises logistics and decontamination
- Easy use power unit - automatic pressure adjustment
- LED Alert - flashing indicators for low cell pressures or failure
- CPR connector valve - rapid deflate within 10 seconds

	Width	Length	Height	Product Weight	Power Unit Weight	Warranty	S.W.L.
Single	85.5cm	198cm	15cm	13.3kg	1.7kg	Cover - 4 years Foam - 8 years Pump Cells - 2 years (excludes pump bellows - 12 months)	254kg
King Single	107cm	198cm	15cm	15kg	1.7kg		254kg