

DYNA-TEK® Intelligent Air

Very High Risk Category

The Intelligent Air cushion delivers “bespoke” pressure redistribution without any set up or re-pumping of air lost over time. Utilising *Reactive Airflow* technology, the system of air and foam-filled cells incorporates a patented



valve system which displaces and adjusts air distribution in response to the user’s body weight and movement.

Because the Intelligent Air adjusts to each user, it is ideal for multi-user environments such as nursing homes or hospital wards. It is incredibly lightweight and features a specialist castellated cut for pressure redistribution with a contoured user interface for effective postural support. The unique “layer of air over foam” design ensures impact damping and thereby reduces spinal stress.

Reactive Airflow System

- instant “bespoke” pressure adjustment
- adjusts to user’s weight and movement

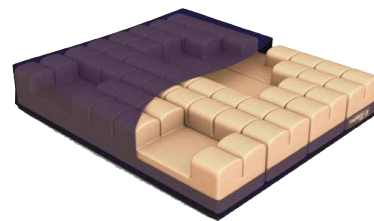
No set up requirement

Self-maintaining Intelligent Air valve

- no overfill or leakage

Layer of Air over foam

- greater comfort and improved micro-climate with Impact Damping effect



Castellated cut foam | Contoured interface

Reactive Airflow System

redistributes the internal air pressure across the contoured foam cells in response to patient weight & movement.



Must be sized correctly to individual	Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
	36 - 53cm	33 - 53cm	7.5cm	2kg	Very High	2 years	152kg