HIGH RISK	ACUTE CARE ACUTE CARE MATTRESS
	been developed specifically with the Hospital environment in mind. This mattress offers premium European hospital grade fabric and high density flame retardant foam, maximising durability and performance.
PRSSURE RELIEF	Strong U-Shaped Foam Outer Structure Promotes Ease of Patient Transfers
	Welded High Temp Washable Fabric for Optimal Infection Control
	Vapour Permeable Four Way Stretch Fabric Improves Skin Microclimate
	Castellated Patient Surface for Improved Air Flow & Efficient Pressure Relief

0

S.W.L 250kg

www.aidacare.com.au | 1300 133 120



PATIENT SURFACE



Designed specifically for high level pressure care. The castellated patient surface collapses, efficiently redistributing pressure whilst the 4 way stretch cover maximises Immersion & Envelopment.



Air channels in the castellated patient surface and vapour permeable cover maximise airflow and promote optimal skin microclimate.



Welded seems with waterfall zipper covers for easier management of infection control.

FEATURES & BENEFITS

Design Feature	Benefit
Castellated Patient Surface	Channels in the patient surface promote airflow. Castellations move independently to efficiently redistribute shear and compression forces. Castellation sizes are smaller at the mattress ends to better accommodate bony prominences
Movement and Surface Rotation	Strong high density base and side walls improve patient transfer efficiency whilst convenient side handles improve OH&S outcomes for staff when rotating and moving mattresses
Safety and Compliance	Cover and foams are made from leading European materials offering fire retardancy, anti bacterial and antimicrobial properties - detailed material data sheets available upon request
High Performance Cover Fabric	Designed for rigorous hospital wear and cleaning requirements
High Level Pressure Care	Designed to facilitate high level pressure care for patients with Waterlow Scale ratings of 15-20
Infection Control	Fully welded cover with 4 sided zips can be washed up to 95 degrees. The durable PU surface coating offers high abrasion resistance reducing the potential for strikethrough



ABFY10.12 100817

0