



MATTRESSES

WOUNDCARE PRESSURE SENSITIVE MATTRESS RANGE FOR MEDICAL BEDS

A quality made mattress that is soft & comfortable giving total support to your body.

FEATURES

FOAM Three layer premium foam construction

- Top Layer is super soft memory foam
- Middle layer is a high density support layer
- Base layer is a super high density to prevent bottoming out
- Sides are extra firm to ease patient transfer & falls

Flame retardant foam used Generous 15cm depth

COVER Two way stretch, Extra supple.

- Vapour permeable
- Waterproof
- Anti- bacterial / anti- fungal.
- Flame retardant.

Standard mattress has sewn seam joints with mattress cover zipper.

"H" series matteresses have welded seam joints and sealed under zipper cover giving extra infection control. (Hospital Purchasing Victoria Specification)

MAX PATIENT WEIGHT

200Kg * Long term Therapeutic load rating is 150kg 300kg is available on request.

CARE PROPERITIES

Medium risk pressure care properties - PUPPS compliant

WARRANTY

Foam 36 months from date of purchase Cover 12 months from date of purchase

FLOORMATS FOAM WEDGES & BOLSTERS

Other mattress sizes and styles available on request

All matteresses are AUSTRALIAN MADE using Australian Foam.









MEASUREMENTS	SIZES AVAILABLE	DEUTSCHER PART #	PRICE
193 x 90cm	Standard Single	6001	
193 × 90cm	Standard single welded seams	6001H (HPV spec)	
193 x 105cm	Wide Standard	6002	
203 x 105cm	King Single	6003	
203 x 105cm	King Single welded seams	6003H (HPV spec)	
203 x 105 x 20cm	Woundcare Bariactric King Single	6003BT	
108 × 60 × 5cm	Bedside Falls Mat	6014	

About Deutscher Healthcare

Deutscher Healthcare is a family owned and operated manufacturing company based in Ballarat, Victoria. We have been in operation for over 110 years. All Deutscher products are designed and manufactured from high quality materials to ensure the product you buy is built to last and meets standard requirements. Apart from supplying mattresses we also manufacture a range of Hi Lo and Floorline beds along with a range of accessories for the healthcare industry.