

AUREA MODULATED

Medium Care Pressure Care Mattress

The Forté Aurea Modulated mattress is ideal for low to medium care applications where support and comfort is essential. The Aurea is designed using full open-cell foam technology for improved micro-climate performance and air circulation within the foam core.

The Aurea is a Dual Density mattress with the Advantiflex Classic cover to provide Immersion, Micro-climate management and support for repositioning for individuals with Medium Risk of Pressure Injury.



Aurea Modulated Mattress - Queen »

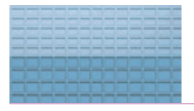


Advatiflex Classic Cover - Queen »



AUREA MODULATED

FOAM CORE FEATURES



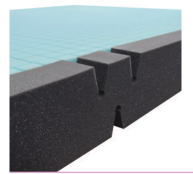
TRIPLE ZONED MODULATED IMMERSION INTERFACE LAYER

» Zoned to provide maximum patient support and immersion. Larger modulation in sacrum region and smaller modulations in scapular and heel regions.



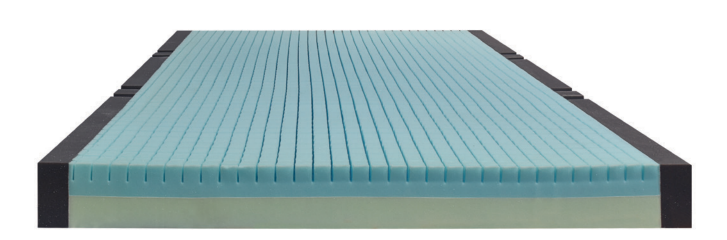
PREMIUM FIRM FOUNDATION LAYER

- » Provides protection against 'bottoming-out' during transfer, repositioning and whilst in the inclined/fowler position
- » Provides exceptional comfort, support for repositioning and patient care



HINGED STRENGTHENED SIDES

- » Increase lateral stability of support surface
- » Improves patient safety and encourages central patient positioning
- » Make patient transfers easier
- » Unique hinge profile reduces foam fatigue and allow mattress to easily conform to varied bed positions
- » Enables ease of primary patient care





COVER FEATURES

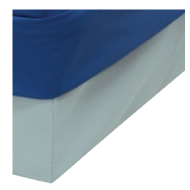


ADVANTIFLEX CLASSIC PREMIUM PRESSURE CARE COVER UPPER MATERIAL

- » High Performance, Single Sided Polyurethane (PU1100)
- » 4-Way/Bi-Directional Stretch for Shear Protection, Immersion & Envelopment
- » Vapour permeable and breathable
- » Resistant to patient body fluids
- » Flexible and gentle to the skin
- » Standard Colour: Blue



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HEAVY DUTY BASE MATERIAL

- » 100% Waterproof
- » Heavy Duty, Robust & Hardwearing
- » Protects foam core against the bed base
- » Provides exceptional conformity and profiling to medical bed surfaces
- » Reduces shearing forces by sliding against bed base as the bed base profiles
- » Superior resistance to cleaning agents
- » Standard Colour: Grey



CLEANING & CARE

- » 1,000ppm disinfection chemical suitability
- » Wipe clean
- » Stain Resistant
- » Anti-microbial protected



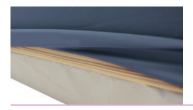
COMPLIANCE

- » Fire retardant, meets BS 6807 ignition source 5 and BS 7175 ignition source 5 standards
- » Anti-microbial protected
- » All seams high frequency welded, no exposed sewn seams
- » Meets and Exceeds Facility Requirement
- » Materials manufactured in Belgium, to Forté specification.



CONSTRUCTION

- » All seams high frequency sealed & welded to prevent ingress of fluid or infection
- » 180° / Two-Sided Zipper
- » Waterfall Fluid Penetration Flap
- » TGA Compliant Product Labelling



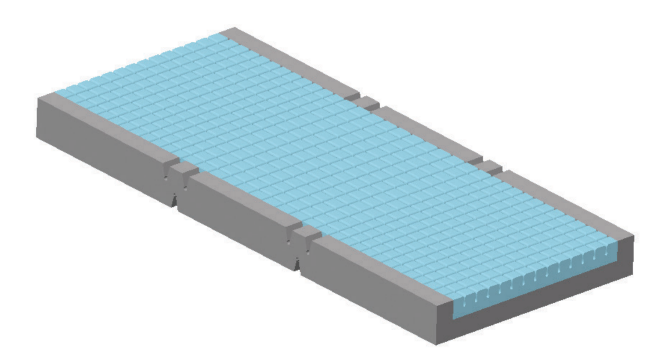
WATERFALL ZIPPER PROTECTION FLAP

- » Protects additional protection against fluid ingress through zipper
- » Meets & exceeds infection control guidelines



SPECIFICATIONS

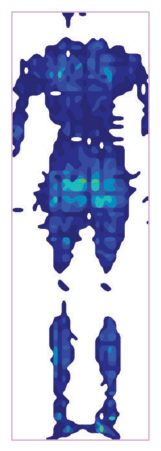
6 Sforté



Code	Dimensions (L x W x D mm)			Size		Product Ratings				
AUS1000	1980x880x150		Single		Shear	0 5				
AUSL1000	2030x880x150		Sing	le, Long	& Friction					
AUK\$1000	1980x1050>	150	King	g Single	Denesitiening	0 5				
AUKSL1000	2030x1050x150		King Si	ngle, Long	Repositioning					
AUEW1000	1980x1150x	1980x1150x150		a-Wide	Infection	0 5				
AUEWL1000	2030x1150x150		Extra V	Vide, Long	Control					
AUD1000	1980x1350x150		De	ouble	Firmness	0 5				
AUDL1000	2030x1350x150		Doub	ole, Long	Firmness					
AUQ1000	1980x1530x150		Queen		Moisture &					
AUQL1000	2030x1530x150		Queen, Long		Microclimate					
AUK1000	1980x1850x150		King		Performance					
AUKL1000	2030x1850x150		King, Long		& Longevity					
-	Customis	е	To suit any bed platform		Mobility &	0 5				
Cover			Warranty		Function					
Advantiflex Classic			5 Year Foam Core 2 Year Cover		Pressure Care Rating	MEDIUM RISK				
Therape	utic Weight Ra	nge		Applications						
	40 - 180kg			» Hospital Wards » Aged Care » Homecare						

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CLINICAL PRESSURE MAPPING



SUPINE

Duration: Pressure Mapping was captured after 6 hours of subject laying upon support surface								ce	Ambient Temperature: 21°C					
Bed Surface: Alrick, 5 Function Electric Hospital Bed					d	Subject: 98kg, Male				Height: 188cm				
PRES	SURE MAPP	ING PARA	METERS											
Sensor Type: 5400D				Cols : 34		Seconds per Frame: 2				Units: raw				
System: 7.20C				Rows : 104		Sensel A	rea: 2.8900		Micro Second: 0					
TEKS	CAN PRESS	JRE MEAS	JREMENT											
4	16	27	39	50	62	74	85	97	109	120	132	143	mmHg	

Pressure Mapping measures the interface pressure between a support surface and its user. At Forté Healthcare we use the Tekscan Pressure Measurement System, a thin and flexible sensor which ensures minimal interference to the surface performance. The System helps to measure the pressure redistribution of a human body on the surface of our mattresses.

The Pressure Mapping images above demonstrate the pressure distribution of a 98kg male over a 6-hour period, shown in a variety of positions on the *Aurea Modulated Medium Care Pressure Care Mattress*.

Pressure Mapping aids us in the Research & Development of our products, allowing a close insight into areas of peak pressure on the body. Counter-control measures can therefore be taken to ensure peak pressures are successfully redistributed, thus mitigating the risk of pressure injuries.

Pressure Mapping is a commonly used tool in attaining clinical data on interface pressures, however Forté Healthcare acknowledges *"it cannot be used to conclude on internal stresses and the stress concentration levels in deep vascularized tissues, particularly muscles."*⁽¹¹⁾

The example pressure mapping provided by Forté Healthcare is only intended for use as a clinical aid, *"rather than a replacement to clinical judgement."*^[2]

A. Gefen & J. Levine (2007) The false premise in measuring body-support interface pressures for preventing serious pressure ulcers, Journal of Medical Engineering & Technology, 31:5, 375-380, DOI: 10.1080/03091900601165256
Dunk AM & Gardner A (2016) Body shape: a predictor for pressure injury risk, Wound Practice and Research, 24:2, 92-98, ISSN 2202-9729



All mattresses are made by Forté Healthcare in Armidale NSW in accordance with all Australian manufacturing and clinical standards.

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