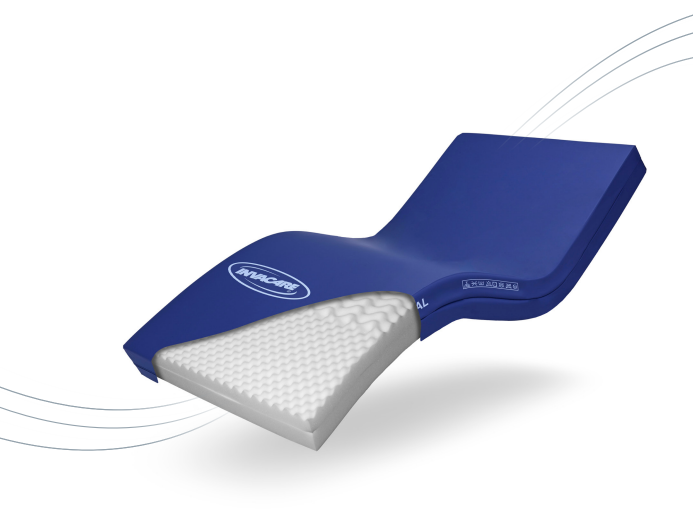
Essentials[™] Mattress

Quality convoluted foam

A quality support surface built for patient comfort and rest.







Essentials[™] **Mattress**





Comfort & Support

- > Five distinct convoluted zones help to improve surface contact and promote comfort for head, trunk and feet.
- > High quality 1.8 lb. density foam helps provide pressure redistribution and quick recovery of the support surface.
- > Non-skid bottom cover helps keep mattress in place during head and knee articulation.



Easy to Clean Cover

- > Fluid-proof nylon woven cover with zipper guard helps prevent fluid ingress.
- > Smooth cover helps reduce shear and friction.
- > Zipper opens on 3 sides for ease of foam inspection and cover replacement.



Quality & Value

XSENSOR® Technology Corporation

- > Constructed with high quality foam solely sourced from the USA and has CertiPUR-US® certification.
- > Suitable for multiple care environments including home, residential, and longterm care.
- > Meets flammability standards 16 CFR 1632, 16 CFR 1633 and CAL TB 129.

Technical data •

For more information about this product, including the user manual, please visit our website: na.invacare.com





Max. User Weight v



Renl	acemer	it Covers	

36X80X6	350 lbs	60126512
36X84X6	350 lbs	60126513
42X80X6	450 lbs	60126514
42X84X6	450 lbs	60126515
	36X84X6 42X80X6	36X84X6 350 lbs 42X80X6 450 lbs

Warranty ▼	Regulatory ▼	Certification ▼	
	•••••	***************************************	
Foam 5 Years Cover 1 Year	16 CFR 1632	The flexible polyurethan	
	16 CFR 1633	foam in this mattress is CertiPUS-US® certified.	
	CAL TB 129		



Test shows subject in the supine position demonstrating contact measurement between key pressure points using FSA pressure mapping technology. Subject 5'6", 140 lbs.

Essential nursing care is pivotal in pressure injury management. This mattress may positively contribute to the outcome of a pressure injury prevention plan that includes education, clinical judgment and action planning based on vulnerability, which are fundamental factors in the prevention of pressure injuries. A range of assessment scales can be used as a formal method of assessing risk from pressure injury development, and should be used in conjunction with an informal assessment (informed nursing judgement) as part of a comprehensive and individualised plan.

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