Pressure Care

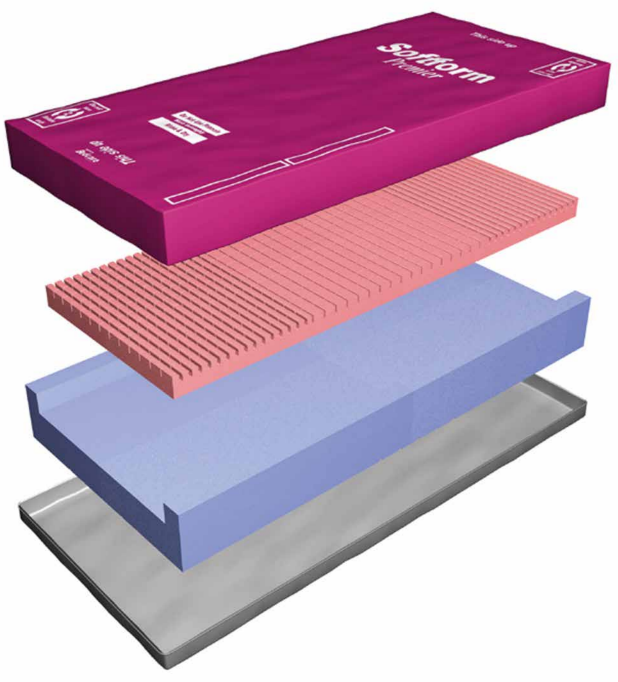




Making Life's Experiences Possible

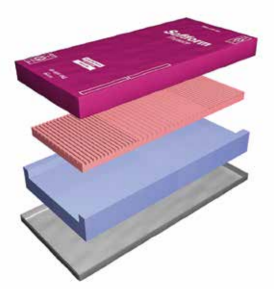


DURABILITY AND PROTECTION



Equipped with a suite of features that ensures durability, sustained high degree of protection against tissue damage for the patient and an ingeniously designed insert pad, the Softform Premier mattress really does provide exceptional pressure reduction and comfort.

High Risk



Softform **Premier**

Unique Features	Benefits
Deep contoured insert pad for enhanced pressure care area	Maximises body contact area and optimises pressure reduction
Cover fabric conforms to deep contoured foam castellations on the upper surface of the insert pad when mattress is profiled	Minimizes rucking of cover fabric on top surface, reducing potential for tissue damage
Suitable for High Risk patients / Very High Risk when used in conjunction with a profiling bed	Can contribute significantly to pressure ulcer prevention
No need to turn over	Reduces manual handling issues
Single piece foam 'U' core	Facilitates patient transfer by providing effective side-wall support
Double-coated poly-urethane sides	Reduces the risk of strike through, hydrolysis or relamination
Two way stretch poly-urethane waterproof cover	Provides excellent recovery and durability and helps reduce shear and friction forces
High frequency welded seams and zip	Reduces risk of fluid ingress
Full length waterfall flap conceals the zip	Further risk reduction of fluid ingress (through zip)
Toughened PU coated base	Prolongs longevity of the mattress
Water penetration resistance	35 kPa minimum (BS 3424: part 26). 35 kPa minimum after 20,000 cycles Martindale Abrasion Test EN ISO 5470-2

Tech Specs

RISK LEVEL

Risk Level High





880mm



WARRANTY

Warranty 4yr cover 8yr foam





EXCEPTIONAL PRESSURE & SHEAR REDUCTION

High Risk

This mattress not only provides exceptional pressure reduction and patient comfort but its patented design allows the top surface supporting the patient to remain in position when profiling. This significantly reduces the potential for shear and friction against patient tissue.

Softform MaxiGlide

Unique Features	Benefits
Patented Glide system allows mattress to fully conform to the bed frame	Optimises the properties of a profiling bed
Top surface remains under patient throughout profiling of an electric bed	Significantly reduces shear and friction forces, most particularly on the heel areas which are especially vulnerable to pressure ulcer development
Cover fabric conforms to deep contoured foam castellations on upper surface of the insert pad when mattress is profiled	Minimizes rucking of cover fabric on top surface, reducing potential for tissue damage
Does not require turning or rotating	Significantly reduces manual handling issues and helps to facilitate staff management resources
Two-way stretch PU waterproof cover	Provides excellent recovery and durability
High frequency welded seams	Reduces risk of fluid ingress and positively contributes to infection control
Full length flap conceals the zip	Reduces possible fluid ingress through the zip
Toughened PU coated base	Prolongs longevity of the mattress and reduces the risk of strike through, hydrolysis and delamination
Deep contoured insert pad for enhanced pressure area care	Maximise body contact area and optimises pressure reduction
Single piece foam "U" core	Facilitates patient transfer by providing effective side-wall support
Does not impede CPR procedures	Clinically assessed to ensure this does not occur
Double-coated PU sides	Reduces potential for physical damage
Optional Evacuation Straps	Provides extra safety for the patient and carer in case of an emergency
Water penetration resistance	35 kPa minimum (BS 3424: part 26). 35 kPa minimum after 20,000 cycles Martindale Abrasion Test EN ISO 5470-2

Tech Specs

RISK LEVEL

Risk Level High









Width 880mm



150mm

WARRANTY

Warranty 4yr cover 8yr foam



INVACARE | PRESSURE CARE





The Softform Premier Active 2 retains properties as a high risk reactive support surface however should a patient require stepping up to an Active support surface, then a discrete pump can be fitted transforming the mattress into a dynamic surface and delivering additional levels of pressure relief.

High/Very High Risk



Softform Premier Active 2

Unique Features	Benefits
Air Insert contained within standard Softform Premier mattress foam construction	Using the pump allows stepping up and down between Reactive and Active alternating systems with minimum patient disruption
Inflation of air cells alternates on a 10 minute cycle	Promotes tissue recovery and pressure distribution
New air cell design	For the users safety and peace of mind
Air system placed beneath foam insert	Greatly reduces risk of sharps puncture
Mattress can stay on the bed for a wide range of patients.	Reduces moving and handling issues; minimizes additional storage requirements.
High risk static mattress, delivering exceptional pressure reduction and patient comfort	In the event of a power failure, the patient is still resting on a high risk pressure reducing surface, minimizing the potential of pressure damage occurring until power is restored
Mattress does not require turning Reduces manual handling issues	Reduces manual handling issues
Two- way stretch PU waterproof cover	Provides excellent recovery and durability, and helps reduce shear and friction forces
High frequency welded seams	Reduces the risk of fluid ingress
Full length flap conceals the zip	Reduces the possible fluid ingress through the zip
Toughened PU coated base	Prolongs the longevity of the mattress
Single piece of foam "U" core	Facilitates patient transfer by providing side wall support
Water penetration resistance	35 kPa minimum (BS 3424: part 26). 35 kPa minimum after 20,000 cycles Martindale Abrasion Test EN ISO 5470-2

Tech Specs

RISK LEVEL

Risk Level High - Very High





Width 880mm



Depth

152mm

WARRANTY

Warranty 4yr cover 8yr foam 2yr pump





Softform Premier Active 2 King Single

WITH RX CONTROL UNIT

The Softform Premier Active 2 King Single bretains properties as a high risk reactive support surface however should a patient require stepping up to an Active support surface, then a discrete pump can be fitted transforming the mattress into a dynamic surface and delivering additional levels of pressure relief.

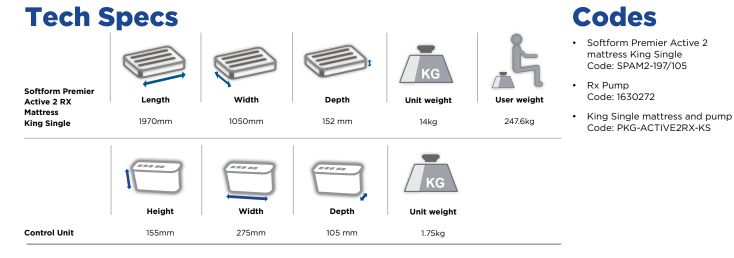
High/Very High Risk



Softform Premier Active 2 King Single

Benefits

Using the pump allows stepping up and down between Reactive and Active alternating systems with minimum patient disruption
Promotes tissue recovery and pressure distribution
For the users safety and peace of mind
Greatly reduces risk of sharps puncture
Reduces moving and handling issues; minimizes additional storage requirements.
In the event of a power failure, the patient is still resting on a high risk pressure reducing surface, minimizing the potential of pressure damage occurring until power is restored
Reduces manual handling issues
Provides excellent recovery and durability, and helps reduce shear and friction forces
Reduces the risk of fluid ingress
Reduces the possible fluid ingress through the zip
Prolongs the longevity of the mattress
Facilitates patient transfer by providing side wall support
35 kPa minimum (BS 3424: part 26). 35 kPa minimum after 20,000 cycles Martindale Abrasion Test EN ISO 5470-2

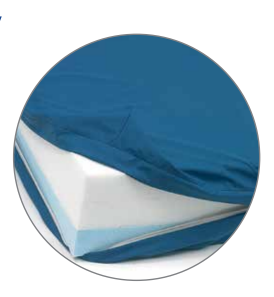




Dacapo **Heavy Duty**

FIRM COMFORTABLE AND CUSHIONED

Designed to match customer's requirements within Invacare's homecare and hospital bed ranges. With a 350kg maximum user weight, the Dacapo[®] Heavy Duty has been developed to offer optimal cushioning and pressure relief without compromising on hygeine and user friendliness.



At Risk

Unique Features	Benefits
Heavy duty	Tailored to meet the needs of the larger user and offers a firm, comfortable cushioned support
Heavy user cover	100% fluid-proof, coated polyester with polyurethane, Breathable, Two way stretch capacity, Washable at 95 degrees
Two high resilience foams	This model can be reversed to adjust to the degree of firmness and support required by the user
Fire retardancy	Conforming to European Standard EN 597 - 1 and European Standard EN 597 - 2

Features



Heavy Duty maximum 350 kg: Top (50 mm) visco-elastic foam 50 kg/m3: Base (50 mm) high resilient foam 38 kg/m3: Base (50 mm) high resilient foam 50 kg/m3



RISK LEVEL

Risk Level At Risk



350ka



Depth

150mm

Easy Handling.

Width

1160mm



Discretely zippered on three sides with cloth covering.

WARRANTY

Warranty 2vr cover 2vr foam

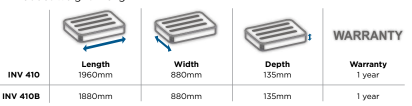
Standard Mattresses

FOR LOW AND MEDIUM RISK USERS

The Standard Range of mattresses from Invacare provides the basis of a skin integrity program and reduction in the risk of developing pressure ulcers. These quality support surfaces feature effective comfort for low and medium risk users and accurate pressure distribution for greater patient comfort.

INV 410 ECONOMY DUAL CORE MATTRESS

- Inbuilt upper convolute core layer
- Combination Cover: Upper 2-way stretch, Base heavy duty PVC
- Product weight: 7.5kg

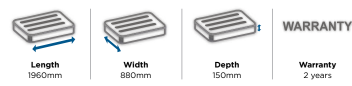


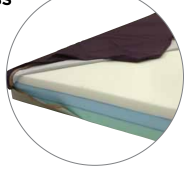


Intervention of the second definition of the second definition

INV 430 DELUXE 3-CORE PRESSURE RELIEVING MATTRESS

- Multi-Core Combination Design, Upper Visco™ Pressure Sensitive Memory Layer
- Combination Cover: Upper 2-way stretch, Base heavy duty PVC
- Product weight: 12kg





INV 440 DELUXE 3-CORE PRESSURE RELIEVING MATTRESS WITH STRENGTHENED SIDES

- Multi-Core Combination Design Upper Visco™ Pressure Sensitive Memory Layer
- Combination Cover: Upper 2-way stretch, Base heavy duty PVC
- Product weight: 12kg







Length 1960mm

Width 880mm

Depth Peak 245mm Base 150mm

Warranty 2 years

WARRANTY



Accessories

Softform Heelpads

Designed to reduce pressure on the vulnerable heel area, the Softform Heel pad provides excellent immersion for high risk areas, the gel sacs allowing pressure displacement and even weight distribution.

The Softform Heel pads are available in double or single models. Both feature high frequency welded seams to prevent contamination, have a vapour permeable stretch cover with PU base and are comparatively lightweight (at 3.58kg and 1.5kg respectively) to enable safe and easy handling for carers.

Softform Odstock Wedge

Designed to reduce pressure under the heel, without increasing pressure on the thighs and calves the Odstock wedge helps support the patient from slipping down the bed, thus reducing shear forces in the sacral area.

By tilting the pelvis, it also reduces lumbar lordosis. This makes the Odstock wedge ideal after back surgery and improving the sleeping position of people with back problems.



Benefits

Gel sac in Softform Heelpad	Providing excellent immersion for the high risk heel zone
High frequency welded seams	Protects products from contamination, ensuring product integrity
Vapour permeable stretch cover with PU base	High quality materials promote product longevity
Products designed to be used in conjunction to provide improved support to the lower limbs	Reduces the requirement for patient handling



FOR FURTHER INFORMATION:

Unique Features

New Zealand: Freephone 0800 468 222, email sales@invacare.co.nz or visit www.invacare.co.nz Australia: Freephone 1800 460 460, email orders@invacare.com.au or visit www.invacare.com.au Asia: Phone +61 2 8839 5330, email anzexportsales@invacare.com or visit www.invacare.com Thailand: Phone +66 0 2108 8555 or visit www.invacare.com

