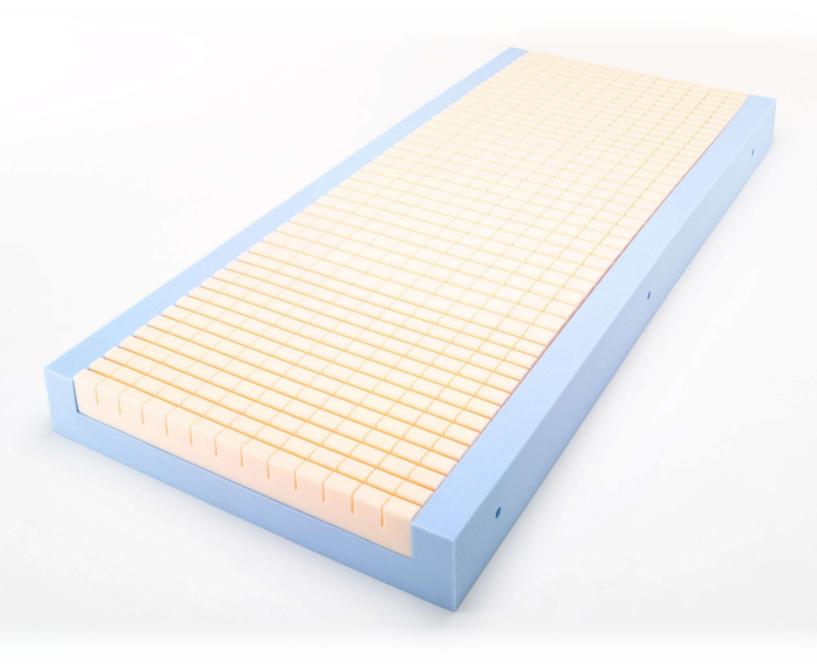
## Maxiglide

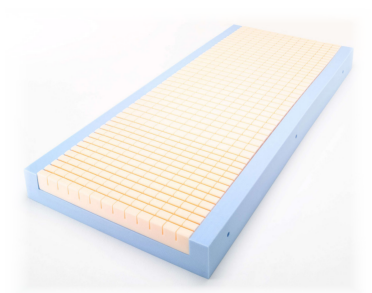
**EXCEPTIONAL PRESSURE & SHEAR REDUCTION** 



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.



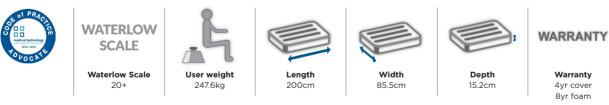
Making Life's Experiences Possible



## 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**



## FOR FURTHER INFORMATION:

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