

Swift® In-Bed Repositioning System

How Does It Work?

The **Swift® In-Bed Repositioning System** features two elements, the **UltraSlide® Bottom Sheet** and the **Swift® Slider** which work together to support repositioning, boosting and turning manoeuvres in bed.

Handles

Handles run inset down two lengths and can be used to hook up to a hoist spreader bar.



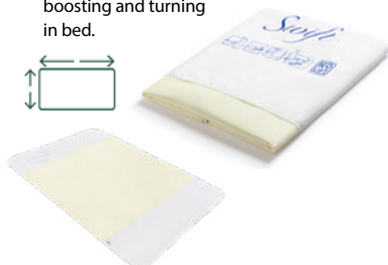
1 UltraSlide® Bottom Sheet

A fitted bottom sheet modified with a low-friction taffeta panel down the centre.



2 Full Length Swift Slider with Handles

A friction reducing device that remains in-situ to assist with care receiver repositioning, boosting and turning in bed.



Clinical Benefits



The Swift® In-Bed Repositioning System should be used when a person has little or no mobility and requires extensive or total assistance for repositioning in bed.



Our durable and breathable WhooTex® fabric, supports longevity in demanding environments, as well as providing comfort to the care receiver.



Swift® remains on the bed at all times and benefits from a discreet design, to look like standard bedding when not in use (Swift® Slider flaps tucked in). The in-bed design also helps promote compliance.



Swift® reduces the force required to turn or reposition a bed bound patient by up to 60% and therefore reducing risk of injury to staff*.

**Please see Swift® User Guide*