

Special Products and Service

# 0 0 <u>epoS</u> epose **Repose Companion**

#### **Repose Companion**

Combining effective pressure redistribution with safer lateral patient transfers



## Providing pressure redistribution with sliding lateral patient transfer

A patient is likely to experience a wide variety of support surfaces throughout their hospital journey from admission through to discharge. Some of these may provide adequate pressure redistribution, but, most will not. In addition, the transfers between surfaces may cause pressure damage due to shear forces exerted during lateral transfer procedures. Repose Companion has been developed to overcome these issues by combining a Repose Mattress Overlay with a breathable cover incorporating a slide sheet base material. The device moves with the patient from admission to ambulation or discharge, ensuring that effective pressure redistribution is always available.

### Pressure redistribution via air immersion

Repose Companion is clinically effective, cost-effective, lightweight, durable and easy to use. It is suitable for all patients at risk of developing pressure ulcers, including those assessed as very high risk or those with existing pressure damage.\*







#### Durable Slide Sheet Material

The slide sheet base material combines polyurethane and nylon for durability and is welded to the multi-stretch cover which has welded seams and zips, with integral cover flaps to protect against fluid ingress.

#### Polyurethane Cover

Water resistant cover is vapour permeable, maintaining an optimal microclimate between the patient's skin and the contact surface. Improving patient's sense of comfort and security throughout their journey.

The Polyurethane cover is machine washable.

Corner Retaining Straps

Securing the product firmly in place aiding stability and security.



## easybare systems

Special Products and Service

For more information: Units 5 and 6 Lower Vicarage Road Southampton Hampshire SO19 7RJ T: 02380 420678 E: info@easycaresystems.co.uk

