

EKAMOVE

*A flexible patient turning system
for personalised care*



**Adjustable Lateral
Positioning System**
with Sensor control

Innovative pressure care supporting healthcare professionals and patients

Ekamove is a lateral positioning system with sensor control which can be adjusted based on the individual situation and care requirements of the patient.

Call 0800 2800 485
to book a **FREE** demonstration

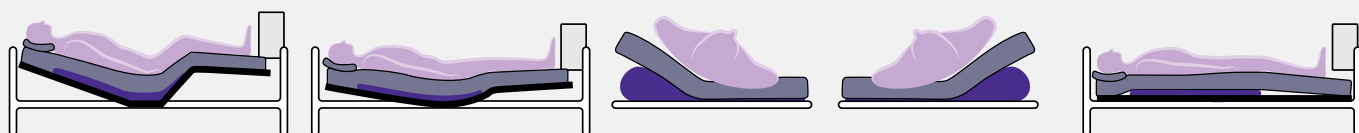
Learn more at
mangar.co.uk/ekamove

Mangar
HEALTH

Effective pressure care at the touch of a button...

The Ekamove is an automated, sensor controlled patient positioning system which can be programmed to meet the individual needs of the patient. It is designed to gently and quietly turn patients to any angle between 0° and 30°, without the intervention of a healthcare professional.

The Ekamove air chamber is placed under a mattress and inflated to laterally lift the person lying on it. Operated via a control unit, you can select a separate positioning time for each step of the process and therefore give better protection to the affected areas of the patient's body.



Advantages:

- The air chamber inflates to turn the patient to any angle between 0° and 30° and can be individualised to meet the needs of the patient
- Dwell times can be set between 10 minutes and 2 hours
- The air chambers provide a soft lift beneath the mattress which bends gently to the shape of the body. This delivers less pressure and comparatively less shearing force than a plate system.
- The system emits very low levels of noise
- The Ekamove can be integrated into any healthcare bed with side protection.
- The inflatable air chamber comes with a washable protective cover.
- The Control Unit is easy to use, versatile and allows individual programming.
- Patients weighing up to 300 kg can be turned on an Ekamove.
- Sensors within the Ekamove recognise irregular movements and will send an alert to the control unit if staff attention is required.
- A quick air release system can be engaged in case of an emergency.
- A useful Care Function instruction can be used to interrupt the system when one to one patient care is required.
- A memory card is included to track patient turning and provide diagnostic information to manufacturer in the case of a system

