

SCANTURN

The **ScanTurn Lateral Rotation System** is designed to limit the effects of pressure and immobility by providing lateral rotation and subsequent pressure relief.

The degree of tilt and the length of time spent in the tilt position can be programmed to meet the patients clinical and comfort needs, whilst at the same time taking into account the care setting.

The mattress has an integral heel cushion which helps improve positioning and heel alignment during rotational therapy and the foam crib provides stable side supports to aid patient transfer.

There is also a CPR facility for rapid deflation.

The control unit is user friendly and easy to operate and is equipped with both a lock out facility to prevent inappropriate changes to the settings as well as an audible and visual alarm.

OEKI-TEX 100 compliant



Feature

Benefit

Compact & Lightweight Control Unit	Enables Secure mounting to bed footboard
Microprocessor Controlled	Simplicity, reliability and ease of use
Automatic rotation	Minimizes nursing/care assistance
40-degree rotation	Provides maximum therapeutic care, aids moving and handling
Manual operation	Allows for customized patient care
Left/Right angle tilt	Each side can be independently set to meet the needs of the patient
Variable Position Time	The mattress will automatically rotate through selected position times – 15,30,45 or 60 minutes
Hold mode	A single position can be held/maintained should the clinical need require (max 60mins)
Foam Crib	Ensures safe and comfortable operation
CPR Release	Allows for rapid deflation
User Friendly Controls/Operation	Enables easy operation
2 Way Stretch Cover	Helps reduce shear & friction
Vapor Permeable Cover	Helps increase thermal stability
Maximum Inflate Mode	Promotes a safe environment for patient transfer, enables care to be carried out safely
2 Piece Outer Cover	Easy maintenance
Lock Out Mode	Prevents inadvertent setting changes
Audible & Visual Alarm	Alerts caregiver to low pressure or loss of power
Detachable Hose Section	Easy maintenance



Dimensions

Standard 200x90x20cm

Max Patient Weight

36st/228kg

Control Unit Weight

6.2kg

Control Unit Dimensions

W50cmxH17cmxD17cm

Risk Category

Very High

2-YEAR WARRANTY