



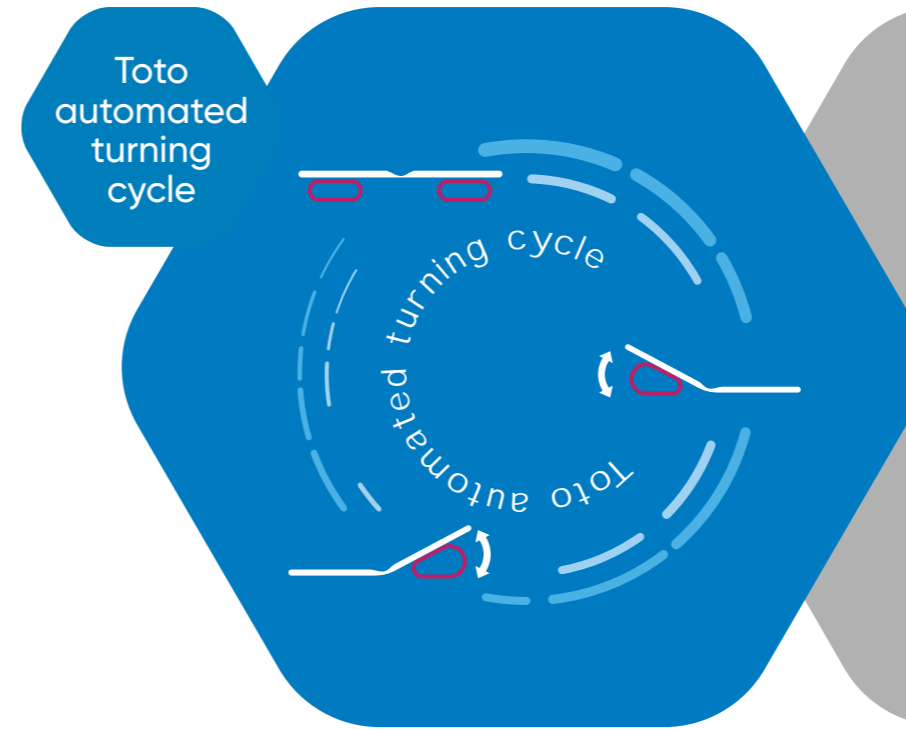


# Toto Digital Control Unit

The Toto Touch digital control unit provides customised care, with a user determined side selection feature and preset inflation and rest durations.

Also present, are sophisticated blockage and air leak alarms ensuring patient safety, as well as an interface lock to avoid unwanted setting changes.

A convenient therapy pause mode enables patient interaction without having to stop therapy and a service indicator to maintain performance also comes as standard.



## Automated turning cycle

User determined cycle with independent left and right inflation periods. Five preset time intervals for inflation and rest periods from 30 minutes to four hours, allows for customised care. The system also includes a default mode comprising left and right inflation plus rest period all set at two hours.



## Power on / off



## Therapy pause mode

Therapy pause mode can be engaged by pressing the Power button once. This suspends pump functions enabling patient interaction without having to stop therapy, for example when feeding or undertaking hygiene procedures. The currently selected side selection, inflate and rest time LEDs will flash when activated.



## Soft touch button interface

Easy to use and clean controls.



## Locking features

The interface can be locked, disabling the panel and avoiding unwanted setting changes.



## Alarm features

The control unit incorporates five audible and visual alarms including blockage, low pressure, power loss and service indicators.



## Audio / visual indicators

A series of LEDs and an audible alarm indicate chosen functional options or when trouble shooting needs to be undertaken. A mute function allows for the temporary suspension of an alarm.



## Service indicator

An amber LED indicates when routine servicing is due to ensure optimal performance of the unit.



## Toto Alternative Uses



### Supporting pain management

Toto lateral turning system can be used for those patients who experience pain when manually repositioned.

The gentle tilting action means that the patient can still receive the benefits of repositioning to an angle of approximately 30 degrees without the need for manual intervention which may cause or exacerbate discomfort.



### Repositioning distressed or aggressive patients

For those patients who become distressed or aggressive when repositioned manually, the toto lateral turning system can offer a potential answer to the question of how to position these patients safely.

It will tilt the patient smoothly and gently so that they are less likely to become distressed or aggressive than they would be with manual intervention and thereby ensuring that they still have all the benefits that tilting brings.



### Respiratory management

Moving and tilting patients with respiratory conditions is a common intervention to help manage excess secretions, and assist with postural drainage.

Toto can be used alongside other interventions to aid this process by utilising the tilting action of the system.



### End of life and palliative care

Patients at the end of life are particularly susceptible to pressure ulceration NPIAP/EPUAP/PPPIA 2019, as such, they need to be regularly repositioned to reduce this risk of pressure damage.

This is often upsetting for family and carers and difficult for those looking after them. The Toto lateral patient turning system can be used to ensure that the patient is repositioned and skin management is achieved throughout this difficult time.



## Toto Rental

### Toto rental options available

If Toto is the right solution for your patient, capital purchase was the only option. Whilst this may be suitable for patients that require the system for a prolonged period of time, it doesn't provide flexibility for short term use, or where additional systems may be temporarily required such as to facilitate patient discharge.

Toto rental now provides a solution to meet all patients' needs. This service is available nationwide supported by a network of service centres providing a next day delivery service to both hospitals and the community.

The pricing structure is designed to accommodate both short term and longer rental periods.

- Each rental episode is for a minimum of 10 days.
- For more information please call our customer service team.



## Indications for use

### Indications

The Toto lateral turning system is suitable for the prevention of pressure ulcers for the following patients:

- Identified as being at moderate to high risk of developing pressure ulcers
- Weighing up to 250kg (551lbs)
- Who are unable to change their position without assistance
- Identified as requiring regular turning and who are non-compliant with manual turning schedules

### Contraindications

- Do not use with patients with unstable spinal cord injuries or who are undergoing traction
- Do not use with patients with equilibrium disturbances
- Not to be used where patients must be supported by wedges or pillows etc

### Considerations

- The use of bedsoles and bed rails is recommended
- Assess for the risk of entrapment

### Storage

- When not in use, remove the cover to prevent damage
- Place a protective covering over the platform and do not store directly on the floor
- Never store other items on top of the Toto platform
- Do not store next to radiators or other heating devices
- Do not allow sharp objects to penetrate the cover

## Order Codes

Description	Dimensions	Order Code
Toto Platform	L 1850mm x W 745mm	4100000
Toto Touch Control Unit	L 240mm x W 100mm x H 200mm	4000000



---

### Contact Us

Units 5 and 6 Lower Vicarage Road

Southampton

Hampshire

SO19 7RJ

T: 02380 420678

E: [info@easycare systems.co.uk](mailto:info@easycare systems.co.uk)

---

### Reference

1. NHS Stop the pressure 'aSSKING' a model for the assessment of skin and prevention of PUs and, when necessary, management and evaluation of PU care. [www.nhs.stopthepressure.co.uk](http://www.nhs.stopthepressure.co.uk)
2. Victoria Warner. Evaluating the effectiveness of a new Lateral Turning System to aid Patient Repositioning using Dynamic Interface Pressure Mapping, Bradford Teaching Hospitals NHS Foundation Trust.

