

Therapy 2 surface

PREMIUM, SMART SURFACE FOR YOUR VULNERABLE PATIENTS

Provide the care each patient needs with the **Therapy 2** surface – a standalone full air surface designed to manage patients in stepdown and ICU environments.

With supporting pulmonary features, advanced skin protection therapy modes, real-time pressure adjustment, and more, the **Therapy 2** surface is specially equipped to help prevent pulmonary complications associated with patient immobility. And because mobilisation supports pressure injury prevention¹, the surface provides patient lateral mobilisation and turn reminders. The **Therapy 2** surface does more - so you can focus on patient care.



Therapy 2 SURFACE





THERAPY 2 SURFACE

- 1. Quiet operation in conjunction with high performance of skin therapies (CLP, AP, MCM).
- 2. Advanced Microclimate Management is proven to effectively remove excess heat and moisture from patient's skin, especially through the sacral area, where pressure ulcers are most common.
- 3. Patient Mobilization Mode increases turn engagement and may help reduce the strain of turning a patient for linen or dressing changes.^{3,4}
- 4. Pressure Ulcer Mode can laterally move patient to reduce the interface pressure in the sacral area.
- 5. Pulmonary Mode allows the caregiver to rotate the patient from left to right, at selected rotation levels and hold times; the **Therapy 2** surface turns a patient (on average) 37°.
- 6. Prone management allows controlled inflation and deflation of the chest, abdominal and pelvic zones to be controlled to reduce the pressure of these anatomic areas strained when the patient is in the prone position.*
- 7. Patient Exit alert automatically detects when patient leaves the mattress. This function is helpful for night staff or during busy periods.*
- 8. Smart, connected surface sends surface data, notifications and reminders remotely.

^{*} Optional feature

TECHNICAL SPECIFICATIONS	
Risk Level	Any level of risk
Width	92 cm/ 36 in
Length	203 cm/ 80 in
Height	25 cm/ 8.5 in
Patient Weight	40kg – 185 kg (Therapeutic Range), 250 kg (Safe Working Mode)
Seams	Top Cover Ultrasonic Welding
Surface Weight	26kg
Alternating Pressure Mode	Cycle Time: 10 minutes
Advanced Microclimate Management	Average Evaporative Capacity ² 30°HOB, 51.8 (g/sqm-hr) Average Dry Flux ² 30°HOB 31.6 (W/m2)
Turn Angles	Patient Mobilization Mode and Pressure Ulcer Lateral Therapy can achieve a maximum angle of 30° in less than 35 seconds for a patient less than 140kg.²
Zones	5 individual low-pressure areas. Real-time pressure adjustment, controlled by the internal I-mmersion sensor. Patient rotation bladders

- 1. Ippolito et al. Journal of Anesthesia, Analgesia and Critical Care (2022) 2:7 https://doi.org/10.1186/s44158-022-00035-w
- 2. Baxter Internal Testing; data on file LR0013914, LR0014059.
- 3. Budarick, A. R., Lad, U. & Fischer, S. L (2019).40 Can the Use of Turn-Assist Surfaces Reduce the Physical Burden on Caregivers When Performing Patient Turning? Hum. Factors.
- 4. Wiggermann, N. Biomechanical Evaluation of a Bed Feature to Assist in Turning and Laterally Repositioning Patients. Hum Factors 58, 748–757 (2016).

Manufacturer: Hill-Rom S.A.S. - Z.I. du Talhouët 56330 Pluvigner, France

Class IIa - Notified Body GMED 0459

This medical device is a regulated health product which, pursuant to such regulation bears a CE mark. Baxter recommends that you carefully read the detailled instructions for safe and proper use included in the documents accompanying the medical device. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices.

Baxter, Hillrom, Advanced Microclimate, and I-mmersion are trademarks of Baxter International, Inc. or its subsidiaries.

UKI-CS394-240001 (v2.0) 04/2024