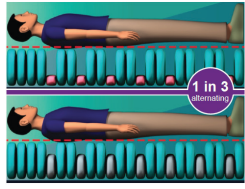
UltimateHealthcare

Tamora III Advance

Dynamic Mattress Replacement







TruComfort™

The deflated cell fully re-inflates before the next cell deflates, eliminating the movement some patients experience with the traditional alternating cells.

The Tamora III Advance is a **1 in 3** alternaring, **24 cell** mattress replacement system providing highly effective care and protection for patients considered to be up to a **very high risk** of pressure ulcer development and is a cost effective solution for various healthcare environments.

A flexible range of features allow the Tamora III Advance to provide individualised patient care.

The system offers both **Dynamic**, **Static** and **Constant Low Pressure** therapy modes allowing nursing staff to adjust the therapy and comfort offered to patients.

Features & Benefits

Individualised pressure care management

Automatic functions and flexible therapy settings ensure that the system provides optimum levels of pressure area care alongside the flexibility to manage individual patient requirements.

The system offers both
Alternating and Constant Low
Pressure therapy modes, while the
Auto-Detection feature will
automatically check for changes in
patient weight/position and adjust
internal cell pressures ensuring that
patients receive optimised care and
nursing staff are not burdened with
difficult set-up

Enhanced patient safety and peace of mind

Constructed of a single layer of 24 alternating cells on top of a bottom layer of cells with a welded divide.

The modern power unit is also equipped with advanced audible and visual alarms.

An Auto-Lockout

feature prevents unintentional activation of the control panel ensuring that any setting changes are deliberate whilst the **Timed Static mode** automatically returns to **Alternating mode** to safeguard patients against the risk of pressure damage.

Optimised patient comfort and pressure care

Patient comfort is optimised with the **Comfort Control** which allows nursing staff to adjust pressures to suit individual patient requirements and in addition to a 10 minute cycle time, the system offers **variable cycle times** with the choice of extended cycle periods of 10/15/20/25/30 minutes, which may be desirable as a patient begins to rehabilitate and the risk reduces.

The mattress also features a dedicated **head zone** section which allows for stable and comfortable head support.



Power Unit

- · Alternating 1 in 3 cell cycle
- · Constant low pressure
- · Digital control panel
- Comfort control
- · Auto-Detection pressure setting:
- 9 litres per minute air flow
- Variable cycle times (10/15/20/25/30 mins)
- Automatic control panel lockout
- · Timed static mode
- Timed Auto-Firm
- Transport mode Up to 24 hours
- Audible and visual alarms
- · Annual service indicator
- · Adjustable hanging brackets

Mattress

- · Cell-on-cell construction
- · Static head cells
- · Low air loss Micro-climate control
- CPR Valve
- · Durable cell retainers
- · Maximum patient weight 255kg / 40 stone

Cover

- Soft, waterproof vapour permeable PU cover:
- 360 degree zipper
- · Welded seams and enclosed zip
- Integral covered air pipe
- Cable management system

Specification

Product code: UPRA367803A-3 Risk category: Up to very high risk Max user weight: 255kg | 40 stone Mattress dimensions: 2000 x 900 x 200mm Power unit dimensions: 320 x 130 x 230mm

Product weight: 10.5kg mattress | 3.5kg pump

Cell material: **TPU**

Mattress material: Polyester 100% PU

(Top & Sides)

Mattress base: NYLON 200D/118T+PVC

10 /15 / 20 / 25 / 30 mins Cycle time:

(1 in 3-cell cycle)

Pressure range: 15-50mmHG Supply voltage: 230V, 50 Hz

Fuse rating: T1A **Current rating:** 0.12 A

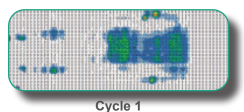
Classification: Class II, Type BF

Compliance: EN 60601-1, EN 60601-1-2

Warranty: 2 years

Cleaning: Can withstand up to 10,000 ppm chlorine (to be used in conjunction with local infection control guidelines) (can be laundered up to 84°C)

Pressure Mapped Patient Age: 44 | Gender: Male | Weight: 82kg on 75kg setting | Height: 170cm





Cycle 3

