

Tamora Plus II

Dynamic Mattress Replacement



The Tamora Plus II dynamic mattress replacement system provides 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 any healthcare environment.



Enhanced patient safety and peace of mind

Constructed of a single layer of alternating cells on an **integral foam base** the mattress is low enough to address key height safety issues whilst offering additional protection for the patient in the event of a power failure.

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 dial** 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 15 and 20 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.



Efficient infection control procedures

The Tamora Plus II has been designed to ease the burden on nursing staff in the implementation of cleaning and decontamination procedures.

Key features such as an easy to clean, waterproof cover with welded seams, enclosed zipper and integral covered air pipe will assist hospital staff with infection control initiatives and minimise the risk of cross infection.

Features

Power Unit

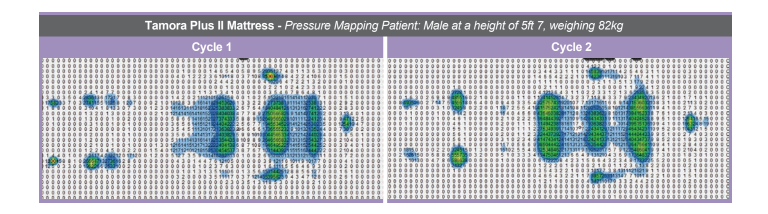
- · Comfort control dial
- 7 litres per minute air flow
- · Alternating 2-cell cycle
- Variable cycle times (10/15/20 mins)
- · Automatic control panel lockout
- · Timed static mode
- Transport mode up to 24 hours
- · Audible and visual alarms
- · Adjustable hanging brackets

Mattress

- · Integral 2" foam base
- Static head cells
- CPR Valve
- · Strong cell retention knitted bands
- Maximum patient weight 200kg / 31.5 stone

Cover

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



Technical Specification

Product code:	UPRA367803-2	Cycle time:	10 /15 / 20 mins (2-cell cycle)
Risk category:	Up to a very high risk	Pressure range:	30-70mmHg
Max user weight:	200 kg / 31.5 stone	Supply voltage:	230V, 50 Hz
Mattress dimensions:	2000mm x 850mm x 180mm	Fuse rating:	T1A
Power unit dimensions:	320mm x 130mm x 230mm	Current rating:	0.12 A
Product weight:	9.1kg Mattress / 3.5kg Power Unit	Classification:	Class II, Type BF
Cell material:	Nylon PU	Compliance:	EN 60601-1, EN 60601-1-2
Cover material:	Polyester PU	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)

Ultimate Healthcare,

Calmore Industrial Estate, Nutsey Lane, Totton, Hampshire, SO40 3WW tel: 0333 321 8996, fax: 0845 051 0035, email: sales@ultimatehealthcare.co.uk

