



Tamora III Advance

Dynamic Mattress Replacement System

UPRA367803A-3

User Manual

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1. Introduction

This User Manual contains instructions for the installation, use and maintenance of the Ultimate Healthcare Tamora III Advance dynamic mattress replacement system. You must read and fully understand this manual before using the system.



- *Caution: Ultimate Healthcare shall not be liable for any damage or injury caused by failure to follow the proper instructions as described in this User Manual.*



- *Caution: Before using the dynamic mattress replacement system all staff must familiarise themselves thoroughly with the various parts and controls as detailed in this User Manual.*

Note: Ultimate Healthcare reserves the right to modify the information in this User Manual at any time. The information in this User Manual may vary slightly with respect to the basic design of the product.

2. Intended Use

The intended use of this product is for the prevention and treatment of pressure ulcers while optimising patient comfort for patients up to 255kg / 40 stone.

2.1 Contraindications

- The mattress is not suitable for use on patients with unstable fractures.

3. One in Three

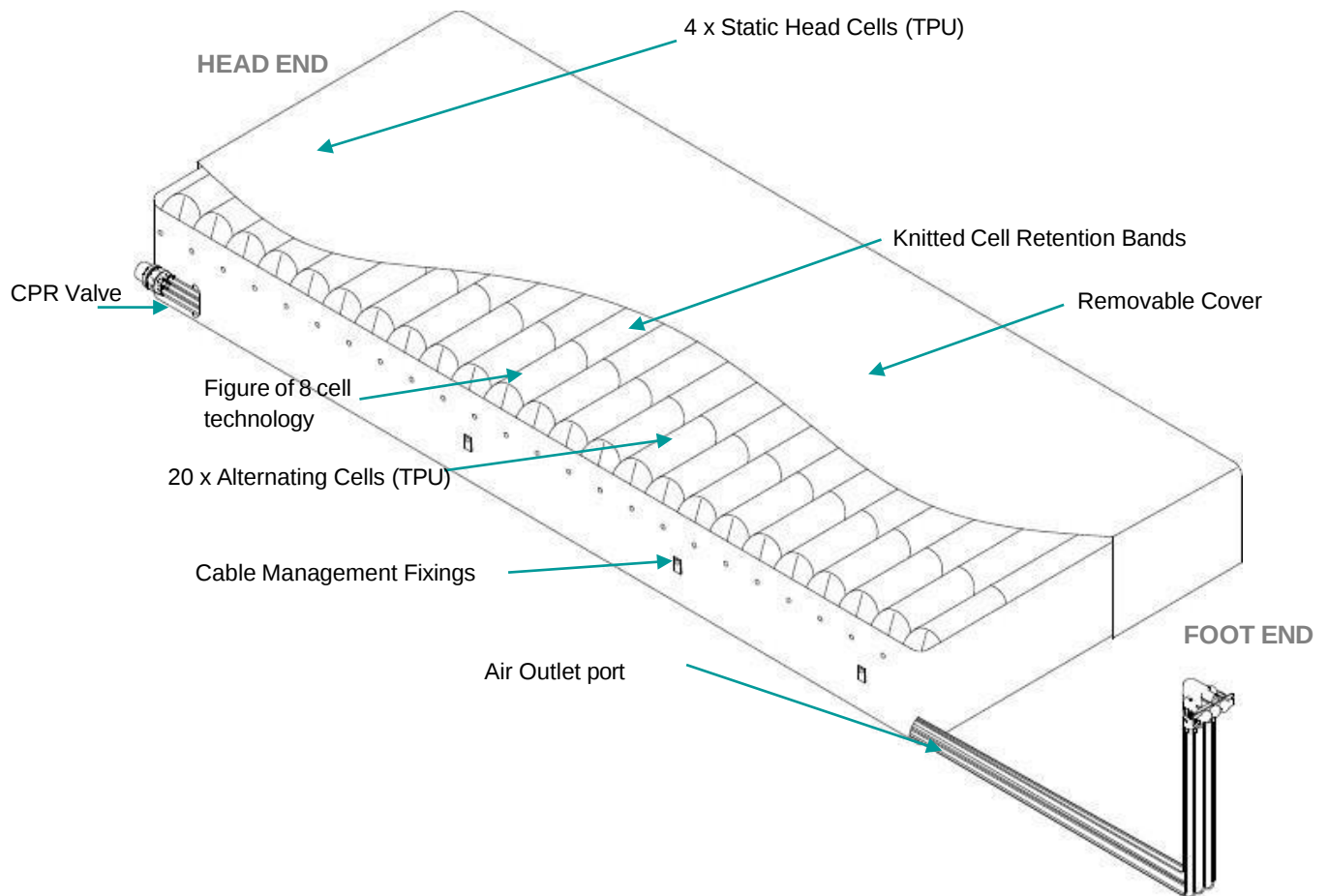
The Tamora II Advance has a 1 in 3 alternating system, where the deflated cell fully re-inflates before the next cell deflates. This eliminates the movement some patients experience with the traditional alternating cells. This mattress may be suitable for users who experience motion sickness with the standard alternating method.

4. About the Product

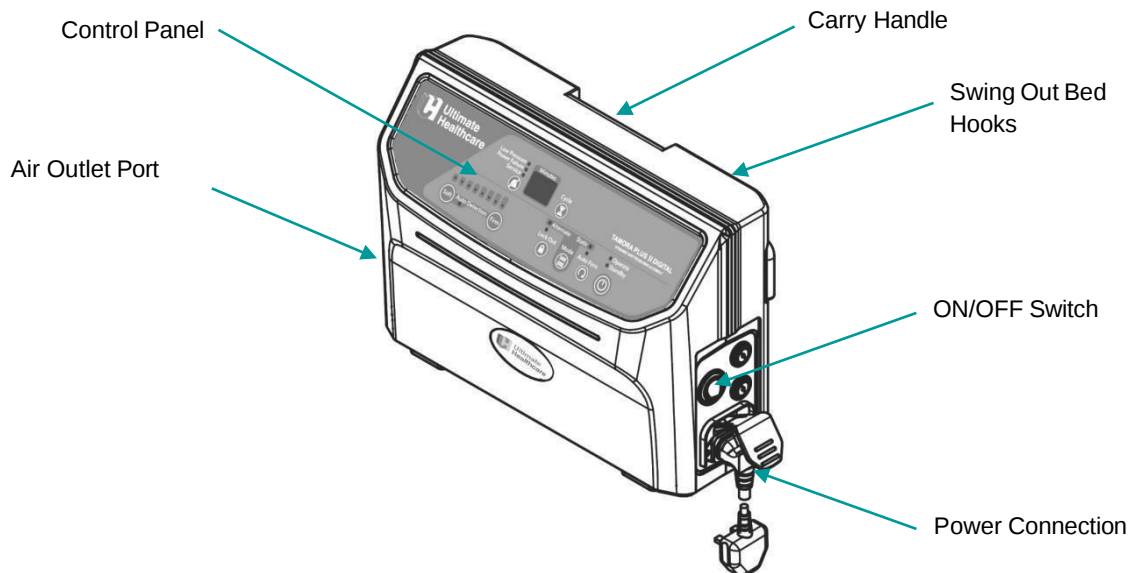
The Tamora III Advance dynamic mattress replacement system provides highly effective care and protection for patients at High Very High Risk of pressure ulcer development and is a cost-effective solution for any healthcare environment.

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.

Mattress Replacement



Pump



5. Symbols and Statements



Note: Indicates tips and advice for the correct use of this product.



Caution: Indicates correct operating or maintenance procedures in order to prevent damage to or destruction of the product or other property.



Warning: Indicates potential danger that requires correct procedures or practises in order to prevent personal injury.



Indicates this product is compliant to the degree of protection against electric shock for type BF equipment.



Read instruction manual before use of the product

IP21

Water and dust protection classification.



Disposal of electrical and electronic equipment (WEEE): This product should be handed over to an applicable collection point for the recycling of electrical and electronic equipment.

CE 0197

CE certified.

6. Important Safety Information

Please read all instructions prior to using any Ultimate Healthcare supplied product. The Tamora III Advance dynamic mattress replacement system must be used in accordance with this User Manual.



The mattress must only be operated by personnel who have been properly trained or have suitable experience with products of this nature.



Ensure a clinical Risk Assessment is conducted, which should take account of the suitability of use of this product, patient's condition, any ancillary equipment in use and the surrounding environment. This should include assessing the use of side rails, head and footboards etc. Pressure settings should be advised or prescribed by a medical practitioner.



Only personnel trained or formally approved by Ultimate Healthcare in operation and maintenance of Ultimate Healthcare products may perform maintenance; modification or repair work on any Ultimate Healthcare supplied product.



Ensure the power cable is not trapped or twisted and is routed suitably to avoid crushing or entrapment when connected to the product.



Do not use your mattress system Pump in the presence of flammable gases. This excludes oxygen cylinders.



Avoid hazards caused by inappropriate handling of the power cable e.g. by kinking, shearing or other mechanical damages.



The power cable for this product must be unplugged from the mains power outlet socket and suitably stowed before moving, cleaning or maintenance activities.



Do not secure mattress straps to removable head or footboards or any fixed (non-moving) parts of a profiling bedframe.



Disconnect from mains (power supply) before cleaning the Pump.



When cleaning do not immerse the Pump in water.



Use only the cleaning and disinfectant agents recommended in this User Manual.



When connecting product after transportation or storage, inspect the power cable visually for any signs of damage. If evident, do not use product and contact Ultimate Healthcare or your local distributor for repair.



When storing, ensure the product is stored away from direct sunlight and extreme cold conditions.



Never block the air openings of this product or place it on a soft surface, such as a bed or couch, where their openings may be blocked. Keep the air opening free of lint, hair, and other similar particles. Air ventilation through the Pump is vital for correct and safe operation.



If this product is used for any activity other than detailed within this User Manual then personal risk to the end user or patient may occur. Ultimate Healthcare shall not be held liable/responsible for such an event.



Do not smoke, or allow the patient to smoke when using this product. Keep all possible ignition sources clear of this product

7. Technical Specification

7.1 Pump

Dimensions:	130mm x 320mm x 230mm (D x W x H)
Weight:	3.5 kg
Alternating cycle time:	10 / 15 / 20 / 25 / 30 mins
Output pressure range:	15 to 50mmHg (+/-10%)
Power supply:	AC 230V 50 Hz
Current:	0.12 A
Classification:	Class II, Type BF
Warranty:	2 year
Operation environment:	5°C to 40°C 15%RH ~ 93%RH (no condensation)
Storage environment:	-25°C~70°C ≤93%RH (no condensation)
Environment pressure:	70 kPa-101.3 kPa
Water & dust protection classification:	IP21

7.2 Mattress

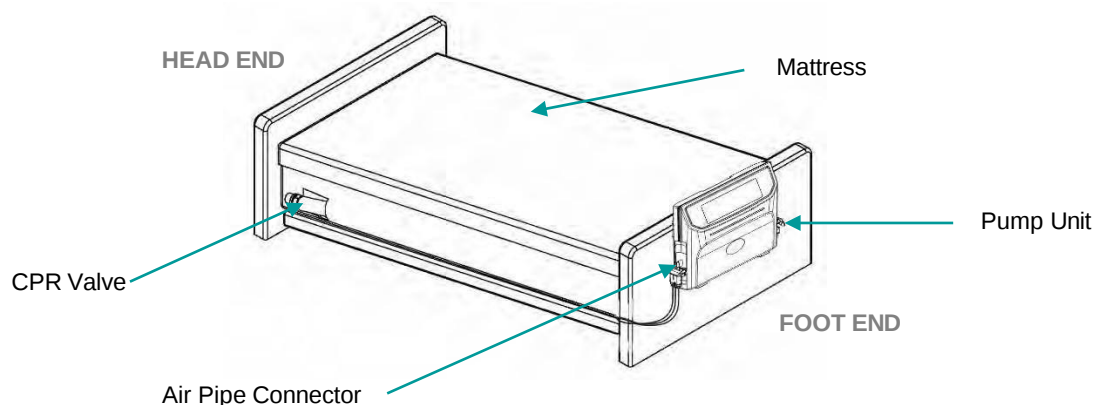
Dimensions:	2000mm x 900mm x 200mm (L x W X H)
Weight:	10.5 kg
No of cells:	24
Mattress Cover:	Polyester 100% PU (Top & Sides)
Mattress Base:	NYLON 200D/118T+PVC
Min user weight	None – see text
Max user weight:	255 kg / 40 stone

8 Installation and Set-Up

8.1 Setting up mattress

Secure the mattress to the moving parts of the bedframe using the securing straps, and when the system is fully inflated it is ready for the patient to be positioned onto the mattress. The mattress is designed to completely replace any existing mattress which may be in use on a bed.

Remove any existing mattress and ensure that there are no protruding parts or sharp objects on the bed which could cause damage to the mattress. Lay the mattress on the bed patient surface ensuring that the air pipe connector is situated on the bottom left hand side of the bed foot end (as viewed from the foot of the bed). There are security straps fitted to the base cover of the mattress which should be fastened loosely to convenient points on the bedframe patient surface.



- *Caution: Ensure when fixing the mattress to the bed the security straps are only fitted to the moving parts of the mattress platform. Straps secured to the fixed parts of the mattress platform will damage the bed/mattress when operated.*

8.2 Setting up the Pump

Whilst holding the pump, unfold the hanging hooks on the rear of the Pump and hang it from the bed's footboard. If required extra wide hooks may be purchased to enable the pump to hang on very wide beds.



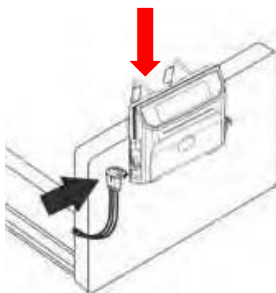
- *Caution: Ensure that the power cable and the air output pipe are routed in such a manner so that they cannot be twisted, trapped, crushed or stressed.*

8.3 Cable management system

Cable management fixings are located on each side of the mattress underneath the flap of the cover. The mains power cable should be secured through the cable management fixing as follows:

- Locate each cable management fixing.
- If necessary, open the press studs.
- Run the mains power cable along the side of the mattress securing each fixing loop around the cable using the press studs.

8.4 Connecting mattress to the Pump



Remove the cover of the air pipe connector and connect the air pipe connector to the pump and then ensure that the air tubes are free from any kind of obstruction, and are not kinked.

Plug the power cable into a suitable electrical socket and switch 'ON' using mains power switch found at the side of the pump. All indicators on control panel will light up. The **Standby** indicator on the control panel will light up.

Push the **Operate** button and the system will start inflation and the **Auto-Firm** indicator will flash.

Once the mattress is fully inflated, you can then set the mattress to the appropriate setting suitable for the patient.



- *Caution: The pump must only be connected to the mattress recommended by the manufacturer. Do not use it for any other purpose.*

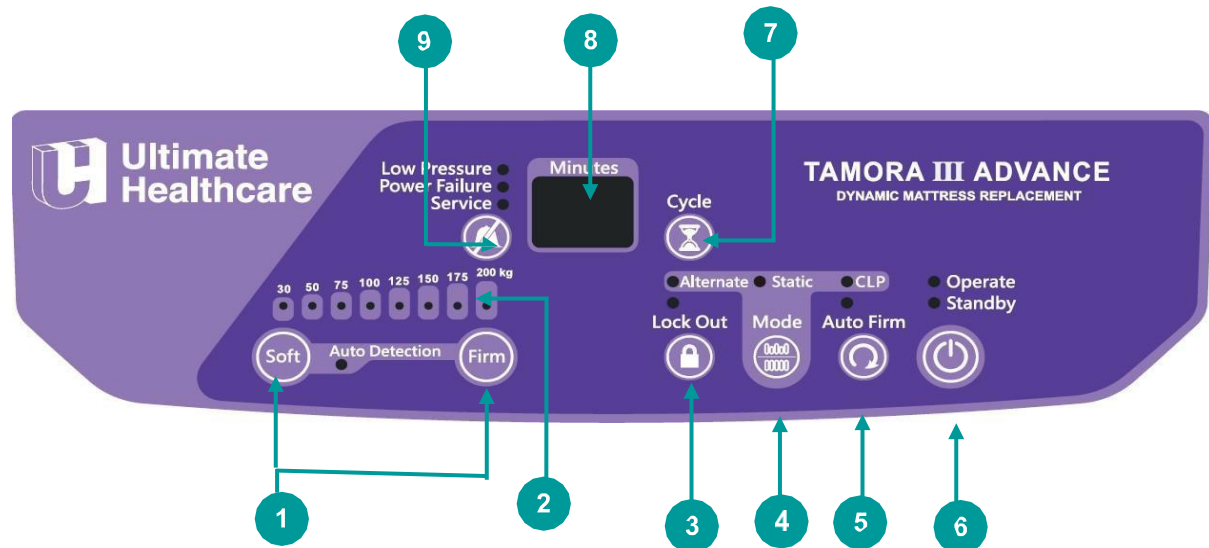


- *Note: Ensure that the CPR valve is set to the closed position.*

If the service light remains illuminated when the pump is first switched on the pump may need to be charged for up to 2 hours due to being stored.

9 Control Panel Operation Guide

The Control Panel of the Pump is used to make adjustments to the mattress and also indicates fault conditions/service requirements. These are either visual (indicator lights) or audible.



- | | | | |
|---|--|---|---|
| 1 | Comfort Control Buttons | 5 | Auto-Firm & Indicator |
| 2 | Comfort Setting Indicators | 6 | Operate / Standby Button & Indicators |
| 3 | Control Panel Lockout Button & Indicator | 7 | Cycle Time Selection Button (Alternate) |
| | Function Mode Selection Button | | |
| 4 | - Alternate | 8 | Cycle Time Display |
| | - Static | | |
| | Constant Low Pressure (CLP) | 9 | Alarm Mute Button & Indicators |

9.1 Operate / standby



Press the **Operate / Standby** button to turn the Pump ON. Press again to turn OFF/Standby the Pump.



- Note: The power switch on the side of the Pump must be turned ON.

9.2 Comfort level



The **Soft** and **Firm** buttons allow carers to adjust pressures within a safe pre-set range to provide patients with enhanced comfort or support whilst maintaining a very good level of protection and therapy. Qualified clinical advice must always be taken before adjusting mattress pressures.



The required pressure is selected using the **Soft** and **Firm** buttons to move the pressure by one step at a time.

When pressing the **Firm** button, the output pressure will increase to provide a higher pressure output and thus increased support.

When pressing the **Soft** button, the output pressure will be decreased to provide a lower pressure output and thus increased comfort.

To check if the pressure is adequately supporting the patient, slide one hand between the air mattress and bed frame to feel under the patient's bottom. You should be able to slide the hand in-between and an acceptable range is approximately 25 to 40 mm (1" to 1-1/2") to ensure the patient is not bottoming out.

9.3 Auto-detection



Simultaneously pressing the **Soft** and **Firm** buttons on the control panel will activate **Auto-Detection**. Once activated the indicator will flash and the system will start detecting and will set the internal pressure for the appropriately. The indicator light will flash until the patient's weight and position has been detected then the light will extinguish. **Auto-Detection** sets the internal pressure for the patient so there is no requirement to input the patient's weight, the internal pressure setting will vary slightly depending on BMI. For example if you had two people weighting 65kg one tall and thin the other shorter and thicker set, the first patient may auto-detect to 50kg whilst the second to 75kg, this is due the difference in their BMI. The **Auto-Detection** will repeat every 2 hours to allow the system to adjust the pressure according to the patient's position.

To turn off the **Auto-Detection** simply press the **Soft** and **Firm** buttons again simultaneously.

9.4 Control panel lockout



If the control panel is not used for a period of 30 seconds it will lock out and inhibit the use of the functions. Additionally, if you wish to lock out the control panel press the **Lock Out** button, the button will flash and all functions will be locked. This is to prevent the system being altered accidentally.

In order to unlock the control panel, simply press and hold the **Lock Out** button for 3 seconds, the control panel will now be active for use.

9.5 Function mode switch

9.5.1 Alternate



Alternating mode is the default mode for the system. Within this mode the mattress will operate in an alternating 1-in-3 cell cycle. The alternating cycle will continue at the selected cycle time until another mode is selected.

9.5.2 Static



Pressing the **Function Mode Selection** button until the **Static** indicator illuminates puts the system into **Static** mode.

Within this mode the mattress will maintain selected constant pressure. After 20 minutes the system will automatically revert back to **Alternating** mode.

9.5.3 Constant Low Pressure (CLP)



Pressing the **Function Mode Selection** button until the **CLP** indicator illuminates puts the system into **Constant Low Pressure (CLP)** mode.

Within this mode the internal cell pressures within the mattress will be reduced to 15mmHg $\pm$ 1mmHg, this allows the patient to sink further into the mattress, the mattress will provide a comfortable static surface.

9.6 Auto-Firm



Auto-Firm mode can be selected by pressing the **Auto-Firm** button. In this mode all cells inflate to a single pressure setting to provide a firm and stable surface for nursing procedures or for patient ingress/egress. The system will automatically return to the **Last Mode of Operation** at the previously selected comfort level after 20 minutes.

9.7 Alternate cycle time selection



The alternating cycle times can be selected to provide an individualised care program for each patient.

Within **Alternating** mode the alternating cycle time can be selected by pressing the **Cycle** button. Selections can be made from 10-30 minutes at 5 minute intervals. The cycle time will be displayed in the LED screen.

9.8 Alarm mute



The **Alarm Mute** button temporarily resets the audible *Low Pressure/Power Failure/Service* alarms. Should the situation not be resolved and the fault condition continues the alarm will resume notifying carer.

10 CPR Mode



CPR (Cardio Pulmonary Resuscitation) can be performed using the red CPR valve which is situated at the head end on the left hand side of the mattress.

For rapid deflation gently pull and rotate the dial of the CPR valve to 'click' into the OPEN position. At the same time, disconnect the air pipe connector from the power unit to speed up the air release. The mattress deflates in 10-15 seconds.

If re-inflating the mattress, ensure the dial of the CPR attachment is rotated until it 'clicks' into the CLOSED position.

11 Transport Mode



If the patient is being moved on the mattress, or there is a power cut, general pressure can be maintained in the system for an adequate period of time whilst disconnected from the mains.

Simply disconnect air pipe connector and place the connector cover over it. The air pressures in the mattress will now equalise, but maintain a degree of comfort. This will maintain the cells in their present state for up to 24 hours.

It is important to restore the Tamora III Advance dynamic replacement mattress as quickly as possible by reconnecting the supply tubes to the power unit.

12. Alarms Fault Findings

The Tamora III Advance is equipped with audible and visual alarm indicators. These alert the user to the status of the available mains supply and any mattress defect.

12.1 Low pressure alarm

Upon detection of low pressure, an audible alarm will be heard and the **Low Pressure** indicator will illuminate. The audible alarm may be cancelled by pressing the **Alarm Mute** button. The **Low Pressure** indicator will continuously illuminate until the low pressure fault condition is resolved.

This condition could be caused, for example, by incorrect fitting of the air pipe connector, opening of the CPR valve or a leak in the mattress due to a cut or puncture.

12.2 Power failure alarm

If at any time the mains power should be removed from the Pump or the power cable is unplugged without turning the Pump OFF, an audible alarm will be heard and the **Power Failure** indicator will illuminate. The audible alarm may be cancelled by pressing the **Alarm Mute** button.



- *Note: When the Pump has not been used for more than 3 months, it might require 6 hours operating time for the Alarm to function correctly.*

12.3 Cycle Fault

Should your system develop a fault condition whilst in use, an audible alarm will be heard and the **Service** indicator will illuminate. The audible alarm may be cancelled by pressing the **Alarm Mute** button. Please refer to *Table 2* for error codes and call Ultimate Healthcare or your local service provider.

12.4 Annual Service Indicator

A dedicated **Annual Service** indicator on the control panel will illuminate and stay ON to alert nursing staff of the need for the system to be professionally serviced.

The **Annual Service** indicator will illuminate after 365 days of use and the indicator light can only be extinguished by a professional service technician once the required service has been conducted.

Table 2: Alert/Error Code Reference Table

Priority High ↓ Low	Warning Code	Indicator LED	Audible Output Mode	Condition of Output	Warning Description	Remarks
0	N/A	N/A	ONCE	Not in System Shutdown	Key Tone	Key Tone from Functional Button
1		Power Failure	ONCE	Power-Off	System Shutdown	Shutdown
2		ALL LED	ONCE	Operate or Standby	Power-On	All Indicators Light On
3	N/A	N/A	ONCE	Operate or Standby	State / Mode Switching	No Display
4		Auto-Firm	ONCE	Operate	Mattress Inflation Completion	Inflation Ended
5		Auto-Firm	ONCE	Operate	Auto-Firm Completion	Auto-Firm Ended
6		Static	ONCE	Operate	Static Completion	Static Ended
7	N/A	Power Failure	REPEAT (Cycle 4 sec.)	Power-Off	Power Failure Alarm	No Display
8		Low Pressure	REPEAT (Cycle 4 sec)	Operate or Standby	Power-On Inflation Failure Alarm	Inflate Failure
9		Low Pressure	REPEAT (Cycle 4 sec)	Operate or Standby	Auto-Firm Failure Alarm	Auto-Firm Failure
10		Low Pressure	REPEAT (Cycle 4 sec)	Operate or Standby	Low Pressure Overtime Alarm	Low Pressure
11		Service	REPEAT (Cycle 4.5 sec)	Operate or Standby	High Pressure Overtime Alarm	High Pressure
12		Service	REPEAT (Cycle 4.5 sec)	Operate or Standby	High Ambient Temperature Alarm	High Temperature
13		Service	REPEAT (Cycle 4.5 sec)	Operate or Standby	Air Valve 1 Positioning Failure Alarm	Air Valve 1 failure
14		Service	REPEAT (Cycle 4.5 sec)	Operate or Standby	Air Valve 2 Positioning Failure Alarm	Air Valve 2 failure
15		Service	REPEAT (Cycle 15 sec)	Operate or Standby	Battery Low Alarm	Battery would need to be replaced
16		NONE	NONE	Factory Calibration Mode	Calibration Not Completed	Calibration Unfinished
17		NONE	NONE	Factory Calibration Mode	Calibration Completed	Calibration Completed

13. Troubleshooting

PROBLEM	SOLUTION
No lights on Pump	• Check the Pump is connected to the mains power supply and that the mains switch is turned ON. • Check Pump for any blown fuses.
Low Pressure indicator is flashing and sounding	• Check to ensure that the CPR valve is securely closed. • Check whether power was suddenly shut down. • Check that the connection between air tube and Pump is tightly secured. • Check that all tubing connections along the mattress are secured. • If all of above steps have been checked. Press “Alarm Mute” for system to be verified again.
Power Failure Alarm Indicator is flashing and sounding	• Check the Pump is connected to the mains power supply and that the mains switch is turned ON.
The Pump is operating but the mattress is not alternating	• Ensure that the mattress inflation process is complete. • Check that the ‘Alternate’ indicator on the control panel is illuminated. If not, press Function Select Button to switch to Alternating mode.
Patient is bottoming out (without alarm being triggered)	• Pressure setting might be inadequate for the patient, adjust comfort level by pressing Firm to the next weight parameter, allow a few minutes for the mattress to adjust the pressure and check again as outlined in 9.2 to ensure the patient does not continue to bottom out.
Pump is noisy	• Ensure that the Pump is resting against a solid surface.
Service indicator remains illuminated	• Indicates that system is scheduled for an annual service. Please contact Ultimate Healthcare or your local service provider to arrange.

If the problem persists, contact Ultimate Healthcare or your local service provider.

14. Cleaning and Decontamination

The following processes are recommended, but should be adapted to comply with the local or national guidelines (Decontamination of Medical Devices) which may apply within the Healthcare Facility of use.

The Tamora III Advance system should be routinely decontaminated between patients and at regular intervals while in use; as is good practice for all reusable medical devices.



- *Warning: Disconnect the Pump from the electricity supply before carrying out cleaning/decontamination procedures.*
- *Do not immerse or soak Pump.*

14.1 Basic cleaning information

Clean the mattress cover using single use wipes with a solution of neutral detergent and hand hot water. Rinse thoroughly with clean water and air dry the mattress.

When cleaning always visually check the mattress for cuts, cracks, pin holes or snags. Do NOT use a mattress with a damaged cover. If the inner core of the mattress is soiled you are advised to replace it.

14.2 Cover disinfection

If the cover is soiled or has been exposed to bodily fluids such as blood, it will require a more thorough cleaning procedure.

Use single use wipes with a 0.1% chlorine solution (1,000 ppm) and cold water to wipe the cover. Rinse thoroughly with clean water and damp dry the mattress using single use wipes. Ensure the cover and mattress are completely dried before refitting.



CAUTION: *Frequent or prolonged exposure to higher concentration disinfectant solutions may prematurely age the fabric cover of mattresses. Surfaces must be protected during use and rinsed and thoroughly dried after application of a disinfectant.*

14.3 Power unit disinfection

Wipe the pump unit with a damp cloth pre-soaked with a mild detergent and keep the pump away from dust. If other detergent is used, choose one that will have no chemical effects on the surface of the plastic case of the pump unit.



CAUTION: Do not immerse or soak the pump unit

14.4 Cover laundering

The mattress cover and air pipe cover can also be machine washed. Mattress covers and air pipe cover should be completely removed prior to laundering.

Where required mattress covers can be laundered in a pre-wash at 60°C for up to 15 minutes and in a main wash at 60°C for up to 15 minutes. This should be followed by a cold rinse and extraction. It is recommended that you check your approved local policy to determine the time/temperature ratio required to achieve thermal disinfection.

Mattress covers should be hung from a line or bar and drip dried in a clean indoor environment. Mattress covers may be tumble dried or air dried. They may be tumble dried on a low heat for up to 90 minutes. Drying temperature must not exceed 40°C.

Covers must be completely dried before refitting to the mattress.



- Caution: Exceeding the temperature can cause significant damage to the mattress cover.

15 Storage

The mattress should be loosely rolled lengthwise with the cover innermost, taking care not to strain the air pipe. It should then be placed in in a suitable protective cover with the Pump and stored in an area appropriate for electronic medical devices.

- To quickly extract air out from mattress for storage, pull and twist the CPR valve to the open position and disconnect the air hose connector to release the air.
- Lay the mattress out flat.
- Roll from the head end towards the foot end.
- The foot end strap can then be stretched around the rolled mattress to prevent unrolling.
- The power cord could be wrapped around the Pump bumper or disconnected for storage.



- Caution: Do not fold, crease or stack mattresses

16 Service and Maintenance

It is recommended that this product be part of a routine preventative maintenance schedule with a planned service every 12 months regardless of product usage.

The Tamora III Advance features a dedicated **Annual Service** indicator on the control panel which will illuminate and stay ON to alert nursing staff of the need for the system to be professionally serviced.

The **Annual Service** indicator will illuminate after 365 days of use and the indicator light can only be extinguished by a professional service technician once the required service has been conducted.

16.1 General

- (1) Check power cable and plug if there are abrasions or excessive wears.
- (2) Check mattress cover for signs of wear or damage. Ensure mattress cover and tubes are stubbed together correctly.
- (3) Check the air hoses for any kink or break. For replacement, please contact Ultimate Healthcare or your local distributor.

16.2 Fuse replacement

- (1) Disconnect the plug from mains power when a blown fuse is suspected.
- (2) Remove the cover of the fuse holder by means of a small screwdriver.
- (3) Insert a new fuse of the correct rating in, and replace the cover of the fuse holder back. The fuse should be rated as T1A.

16.3 Air filter replacement

- (1) Replace the air filter located at the handle on the back of the Pump.
- (2) The filter is reusable and can be washed gently with a mild detergent and water. Dry the filter before use.
- (3) Check and replace air filter regularly if environment is dirty.

17 EMC Information

Manufacturer's declaration-electromagnetic emissions		
The <u>device(s)</u> is intended for use in the electromagnetic environment (for home and professional healthcare) specified below. The customer or the user of the <u>device(s)</u> should assure that it is used in such an environment.		
Emission test	Compliance	Electromagnetic environment-guidance (for home and professional healthcare environment)
RF emissions CISPR 11	Group 1	The <u>device(s)</u> uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment. The <u>device(s)</u> is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
RF emissions CISPR 11	Class B	
Harmonic emissions IEC 61000-3-2	Class A	
Voltage fluctuations /flicker emissions IEC 61000-3-3	Compliance	

Manufacturer's declaration-electromagnetic immunity

The device(s) is intended for use in the electromagnetic environment (for home and professional healthcare) specified below.

The customer or the user of the device(s) should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment-guidance (for home and professional healthcare environment)
Electrostatic discharge(ESD) IEC 61000-4-2	Contact: ± 8 kV Air ± 2 kV, ± 4 kV, ± 8 kV, ± 15 kV	Contact: ± 8 kV Air ± 2 kV, ± 4 kV, ± 8 kV, ± 15 kV	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%
Electrical fast transient/burst IEC 61000-4-4	± 2 kV for power supply lines ± 1 kV for input/output lines	± 2 kV for power supply lines Not applicable	Mains power quality should be that of a typical home and professional healthcare environment.
Surge IEC 61000-4-5	± 0.5 kV, ± 1 kV line(s) to line(s) ± 0.5 kV, ± 1 kV, ± 2 kV line(s) to earth	± 0.5 kV, ± 1 kV line(s) to line(s) Not applicable	Mains power quality should be that of a typical home and professional healthcare environment.
Voltage Dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	Voltage dips: 0 % U_T ; 0,5 cycle 0 % U_T ; 1 cycle 70 % U_T ; 25/30 cycles Voltage interruptions: 0 % U_T ; 250/300 cycle	Voltage dips: 0 % U_T ; 0,5 cycle 0 % U_T ; 1 cycle 70 % U_T ; 25 cycles Voltage interruptions: 0 % U_T ; 250 cycle	Mains power quality should be that of a typical home and professional healthcare environment. If the user of the <u>device(s)</u> requires continued operation during power mains interruptions, it is recommended that the <u>device(s)</u> be powered from an uninterruptible power supply or a battery.
Power frequency(50, 60 Hz) magnetic field IEC 61000-4-8	30 A/m 50 Hz or 60 Hz	30 A/m 50 Hz	The <u>device(s)</u> power frequency magnetic fields should be at levels characteristic of a typical location in a typical home and professional healthcare environment.

NOTE UT is the a.c. mains voltage prior to application of the test level.

Manufacturer's declaration-electromagnetic immunity			
The <u>device(s)</u> is intended for use in the electromagnetic environment (for home and professional healthcare) specified below. The customer or the user of the <u>device(s)</u> should assure that it is used in such and environment.			
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment-guidance (for home and professional healthcare environment)
Conducted RF IEC 61000-4-6	3 Vrms: 0,15 MHz – 80 MHz 6 Vrms: in ISM and amateur radio bands between 0,15 MHz and 80 MHz 80 % AM at 1 kHz	3 Vrms: 0,15 MHz – 80 MHz 6 Vrms: in ISM and amateur radio bands between 0,15 MHz and 80 MHz 80 % AM at 1 kHz	Portable and mobile RF communications equipment should be used no closer to any part of the <u>device(s)</u> including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance: $d = 1,2 \sqrt{P}$ $d = 1,2 \sqrt{P}$ 80MHz to 800 MHz $d = 2,3 \sqrt{P}$ 800MHz to 2,7 GHz Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m). Interference may occur in the vicinity of equipment marked with the following symbol: 
Radiated RF IEC 61000-4-3	10 V/m 80 MHz – 2,7 GHz 80 % AM at 1 kHz	10 V/m 80 MHz – 2,7 GHz 80 % AM at 1 kHz	
NOTE1 At 80 MHz and 800 MHz, the higher frequency range applies. NOTE2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			

Recommended separation distance between portable and mobile RF communications equipment and the <u>device(s)</u>			
The <u>device(s)</u> is intended for use in an electromagnetic environment (for home and professional healthcare) in which radiated RF disturbances are controlled. The customer or the user of the <u>device(s)</u> can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the <u>device(s)</u> as recommended below, according to the maximum output power of the communications equipment.			
Rated maximum output power of transmitter W	Separation distance according to frequency of transmitter m		
	150 kHz to 80 MHz $d = 1,2\sqrt{P}$	80 MHz to 800 MHz $d = 1,2\sqrt{P}$	800 MHz to 2,7 GHz $d = 2,3\sqrt{P}$
0,01	0,12	0,12	0,23
0,1	0,38	0,38	0,73
1	1,2	1,2	2,3
10	3,8	3,8	7,3
100	12	12	23
For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer. NOTE1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies. NOTE2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			

Manufacturer's declaration-electromagnetic immunity

Test specifications for ENCLOSURE PORT IMMUNITY to RF wireless communications equipment

The device(s) is intended for use in the electromagnetic environment (for home and professional healthcare) specified below.

The customer or the user of the device(s) should assure that it is used in such an environment.

Test frequency (MHz)	Band ^{a)} (MHz)	Service ^{a)}	Modulation ^{b)}	Maximum power (W)	Distance (m)	IMMUNITY TEST LEVEL (V/m)	Compliance LEVEL (V/m) (for home and professional healthcare)
385	380 – 390	TETRA 400	Pulse modulation b) 18 Hz	1,8	0,3	27	27
450	430 – 470	GMRS 460, FRS 460	FM c) ±5 kHz deviation 1 kHz sine	2	0,3	28	28
710	704 – 787	LTE Band 13, 17	Pulse modulation b) 217 Hz	0,2	0,3	9	9
745							
780							
810	800 – 960	GSM 800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5	Pulse modulation b) 18 Hz	2	0,3	28	28
870							
930							
1 720	1 700 – 1 990	GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3,	Pulse modulation b) 217 Hz	2	0,3	28	28
1 845							
1 970							
2 450	2 400 – 2 570	Bluetooth, WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse modulation b) 217 Hz	2	0,3	28	28
5 240	5 100 – 5 800	WLAN 802.11 a/n	Pulse modulation b) 217 Hz	0,2	0,3	9	9
5 500							
5 785							

NOTE If necessary to achieve the IMMUNITY TEST LEVEL, the distance between the transmitting antenna and the ME EQUIPMENT or ME SYSTEM may be reduced to 1 m. The 1 m test distance is permitted by IEC 61000-4-3.

- a) For some services, only the uplink frequencies are included.
b) The carrier shall be modulated using a 50 % duty cycle square wave signal.
c) As an alternative to FM modulation, 50 % pulse modulation at 18 Hz may be used because while it does not represent actual modulation, it would be worst case.

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