

Wallaby



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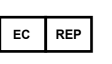


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Introduction

M 🔬

WARNING - a warning statement refers to the conditions when the possibility of injury to the patient or user exists if a procedure is not followed correctly.

NOTE - a note statement provides additional information intended to clarify points, procedures or instructions.

This user manual is intended for health care professionals.

The Wallaby Warmer is to be operated by qualified personnel only. This manual, accessory Directions for Use, all precautionary information, and specifications should be read before use.

Wallaby Warmer is designed to provide a controlled source of warmth to babies in the first weeks of life. The warmers can provide complete care for the newborn baby in the delivery through to critically ill baby in neonatal intensive care

Heat Control

In BABY MODE, the warmer provides stable control of the baby's skin temperature by automatically adjusting the heater power to compensate for varying physiological and environmental conditions. This is achieved using a microprocessor which measures and updates the baby's temperature five times every second.

In MANUAL MODE, the warmer provides user-adjustable heater power and the option to monitor the baby's skin temperature using skin sensor.

In PREWARM MODE, the warmer provides general alarm free prewarming of the heater and environment above the warmer mattress.

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Device Description

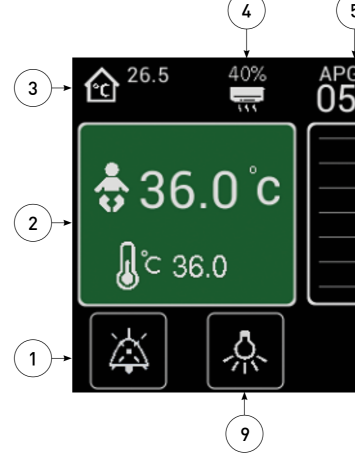
Overview

Overhead Unit T-piece Resuscitator** Storage Shelf* IV Pole* → and all Control Panel Side Panels Mattress Skin sensor X-ray Tray Storage Drawer* Cylinders Holder* \rightarrow Lockable Castors * Optional accessories ** Not included, illustration only

Device Description

Control Panel

Wallaby Warmer functions are controlled



1	Alarm Mute	Touch this symb
2	MODE Selection Panel	Displays set valı Touch this pane
3	Ambient Temperature	Displays ambier
4	Heater Power	Displays heater
5	APGAR Timer	Displays APGAR
6	Procedure Timer	Displays Proced
7	Temperature History Chart	Displays 5 minu
8	Timer	Touch this symb
9	Examination Light	Touch this symb

MTTS



by touch	n scree	(5		
GAR 5:32	™ 05	100	TIMEP 03:0	0	
				38 37 36 35 35 34	• 7
)	

bol to mute the alarm for 10 minutes

lues and actual values in different MODES el to select operational modes (MANUAL, BABY, PREWARM)

ent temperature in °C

power

R Timer

dure Timers

ute Set Temperature and Baby Temperature history

bol to enter APGAR and Procedure Timers selection screen

bol to enter light adjustment screen

Warnings

User and Patient Safety

- Using the device outside of the specified ambient temperature range (18-35°C) or humidity range (0-90%RH) can compromise performance.
- Do not operate the device if any of the components appear to be damaged or broken. Damaged or broken components should be discarded and replaced.
- - Do not position the device in a location that impairs its ventilation.
- Do not cover the device with blankets during operation.
 - The presence of electro-surgical devices, shortwave or microwave equipment near this device could lead to electrical interference that negatively affects the function of the device.
- The device is not suitable for use in presence of flammable anaesthetic gases or other flammable materials, such as some types of cleaning fluids
- Do not modify this equipment without authorization of the manufacturer.



Overloading the shelves may affect the stability of the warmer.



A warmer cannot differentiate between hypothermia (low skin and low core temperature), and fever (low skin and high core temperature). Ensure the clinical condition of the baby is regularly reviewed.

When using the warmer in MANUAL MODE, continuously monitor the baby's clinical condition and temperature.



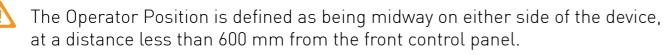
It is inadvisable to leave a baby unattended under infant radiant warmer.



The heat emitted by a radiant warmer may increase baby's insensible water loss. Consider appropriate measures to maintain proper fluid balance.



Lock the front wheels before changing the angle of the bed.



Warnings

Skin Sensor and Sensor Cover

- sensor is not correctly positioned on the baby.
- Use only MTTS skin sensors to measure the baby's skin temperature.

- Never place an obstruction between the heater and the skin sensor.
- between the heater and the skin sensor.
- baby skin temperature. Use of axillary or rectal temperature sensor under-heating of the baby.
- purposes only and not used to control heater power.

Heater

- Ensure there is at least 30cm clear airspace above the heater.



- Do not place anything between the heater and patient that may prevent radiant heat from being effective.
- the bed.





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The warmer cannot measure or control the baby's skin temperature if the skin

Regularly check that the skin sensor remains correctly positioned on the baby.

Ensure that the skin sensor is always in direct contact with the baby's skin.

Heating is obstructed if the baby is wrapped in a blanket which comes

Do not use an axillary or rectal temperature sensor measurement to control measurement to control baby skin temperature can result in over-heating or

While in MANUAL MODE, the displayed skin temperature is for monitoring

The warmer does not adjust for patient temperature in PREWARM MODE. PREWARM MODE delivers less than 10mW/cm² irradiance across mattress.

Ensure the heater head is directly over the patient or in a central position on

Warnings



A baby's thermal balance can be affected by ambient conditions. Do not place an infant radiant warmer in direct sunlight, near another heat source, or in draughty conditions.



Never place objects on top of the warmer heater. Never attach objects to any surface of the warmer heater.

Electrical



To avoid risk of electric shock, this equipment must only be connected to a supply mains with protective earth.



Ensure additional equipment connected to the baby or the warmer is electrically safe.



Ensure the power supply is continuous, earthed, approved for hospital use and complies with the voltage specified on the unit.

🔼 Ensure the power regulator is used if the power supply voltage or frequency is likely to vary outside the specified range.



Electrical shock hazards exist beneath the control panels. Ensure all service and maintenance is carried out by gualified personnel.



Do not use an additional multiple socket-outlet or extension cords to connect the warmer to the power supply. Use only hospital grade power cords and plugs.



Portable and mobile RF communication equipment can affect medical electrical equipment.



Ensure the warmer does not block the access to the power supply outlet.

Warnings

Bed

Ensure the bed is level and side panels are locked into position before transport.

Do not move the warmer by pushing or pulling on the bed side panels. This action may lead to the deterioration and breakage of the components that act as a safety barrier around the baby.

- altering the heat distribution across the bed mattress.



Do not use the bed without the mattress.

- - opening and closing.
 - Do not leave the baby unattended in the bed when the side panels are folded down.



Do not lean on the bed.

- - panels.

Regularly check side panels are securely locked in the vertical position.







Tilting the bed from the horizontal position can affect warmer performance by

Inspect all the tubes and wires connected to the baby before and after tilting the bed. Tilting or moving the warmer bed can pull on tubing or leads.

Ensure the patient and operator limbs are clear of bed side panels when

Take care not to dislodge tubes and lines when opening or closing side

Warnings

Warmer Loadings



Maximum bed loading is 10kg.



Do not exceed maximum total storage shelf of 5kg.

Cleaning and Maintenance



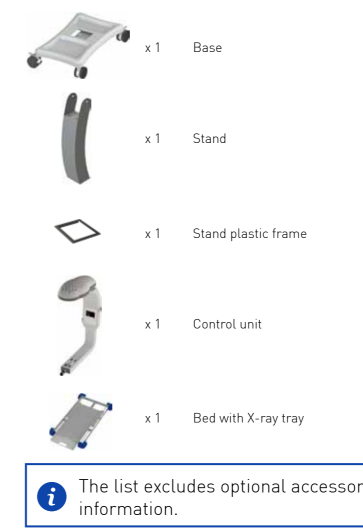
Only qualified personnel should carry out service and maintenance procedures.

To avoid the possibility of burns when performing cleaning and maintenance procedures, ensure the warmer is disconnected from the power supply by removing the plug from the mains outlet and the heater element is allowed to cool.

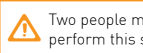
To avoid possibility of electric shock hazard when performing the cleaning and maintenance procedures, ensure the warmer is disconnected from the power supply by removing the plug from the mains outlet.

Setting up Warmer

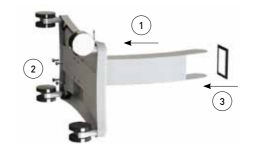




STEP 2 - Attach Stand to Base



Two people might be required to perform this step





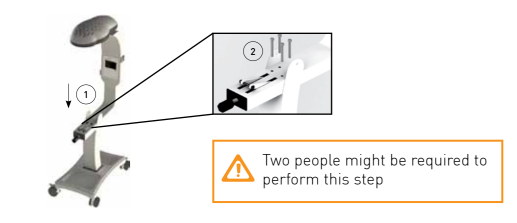


The list excludes optional accessories. Refer to STEP 3 and STEP 8 for more

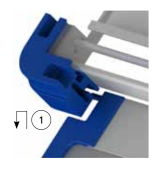


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STEP 4 - Attach Control Unit to Stand

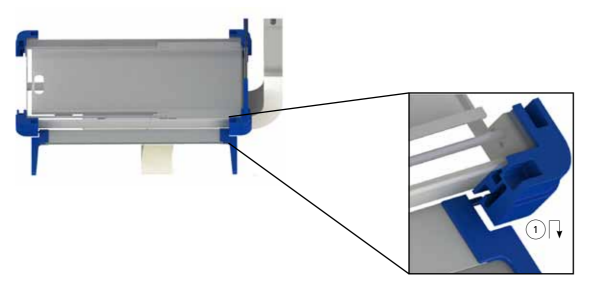


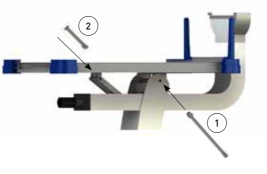
STEP 5 - Attach Side Panel to Bed



Attach only side panel that is closest to the Control Unit in this step. Remaining panels will be attached in STEP 7.

STEP 7 - Attach 3 remaining Side Panels to Bed



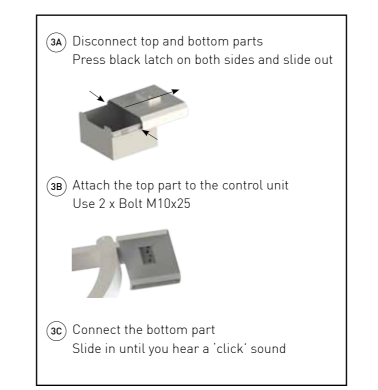


STEP 6 - Attach Bed

Setting up Warmer

STEP 8 - Attach Optional Accessories

NO	NAME	ORDER NO
1.	IV Pole	WLB-1030
2.	Storage Shelf	WLB-1040
3.	Storage Drawer	WLB-1050
4.	Cylinders Holder	WLB-1060 (see STEP 3)



STEP 9 - Plug in and power up

The connector plugs into the back of the Wallaby Warmer Control Unit and then directly into the power outlet in the wall.



Only use power cords and connectors provided by MTTS.

Wallaby Warmer should only be used with the power outlets that have a protective earth (ground) pin.





Starting the therapy

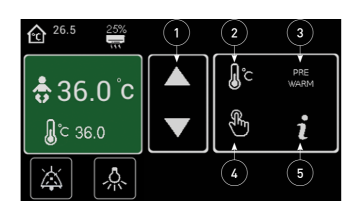
Move the rocker switch located at the back of the control unit to the 'ON' position.



i The device will start automatically in the mode that was last used.

Touch MODE Selection panel to enter MODE Selection screen





1	Set value adjustment	Touch the arrow up or down to adjust set temperature or heater power
2	BABY MODE	Touch this symbol to select BABY MODE
3	PREWARM MODE	Touch this symbol to select PREWARM MODE
4	MANUAL MODE	Touch this symbol to select MANUAL MODE
5	Information	Touch this symbol to display information about the device

Placing the Skin Sensor

- 1. Gently clean and dry the baby's skin where you intend to place skin sensor.
- 2. Place the shiny side of the skin sensor against the baby's skin in desired location.
- 3. Tape over the sensor using medical grade adhesive tape.

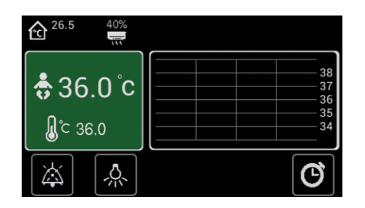
The warmer cannot measure or control the baby's skin temperature if the skin sensor is not correctly positioned on the baby.

TTS

Using Warmer

Using BABY MODE

BABY MODE provides stable control of the baby's skin temperature by automatically adjusting the heater power to compensate for varying metabolic and environmental conditions. By measuring and updating the baby's temperature five times per second, BABY MODE provides optimal thermoregulation and is recommended as preferred mode of maintaining the patient's body temperature.



Push the skin sensor plug firmly into the front panel socket.
 When the baby arrives, place on the warmer mattress and correctly attach the skin sensor.

 Select BABY MODE from the MODE Selection screen.
 Set the desired skin temperature between 34°C and 37.5°C by touching the up/ down arrows on the front panel. The set temperature is displayed below the baby symbol.

5. With the skin sensor plug correctly inserted into the front panel socket and the skin sensor correctly positioned on the baby, the baby's skin temperature is displayed next to the baby symbol.

The warmer will now automatically adjust the heater power to stabilise the baby's skin temperature at the desired set temperature.

Independent monitoring of the temperature is essential for any baby under an infant radiant warmer.

A warmer cannot differentiate between hypothermia (low skin and low core temperature), and fever (low skin and high core temperature). Ensure the clinical condition of the baby is regularly reviewed.



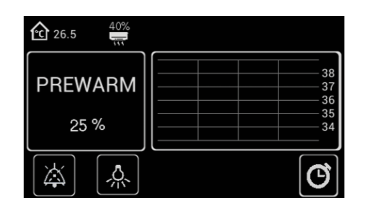


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- *i* If the baby's skin temperature is less than the set temperature when BABY MODE is first selected, the LOW SKIN TEMPERATURE alarm is disabled for 10 minutes or until the baby's skin temperature has warmed up to the set temperature.
- *i* The 10 minute warm-up period enables safe continuous warming of the baby without nuisance alarms.
- *i* The baby's weight, age, clinical condition, and other metabolic and environmental factors, will affect the time required to stabilise at the desired set temperature.
- *i* Allow 5 to 10 minutes for the baby's skin temperature to stabilise after set temperature adjustments.

Using Warmer

Using PREWARM MODE



The Wallaby Warmer does not adjust for patient temperature in PREWARM MODE. When a baby is placed under the warmer, either MANUAL or BABY MODE should be selected immediately.



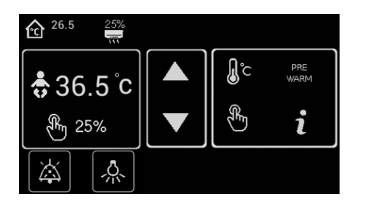




PREWARM MODE provides alarm and trouble free prewarming of the heater and environment above the warmer mattress before the arrival of the baby. PREWARM MODE should be selected at least 5 minutes before the baby is placed on the warmer. It may also be used to provide low power background heating when required.

Using MANUAL MODE

MANUAL MODE provides user-adjustable heater power, and the option to monitor the baby's skin temperature using skin sensor or independent temperature monitor.



1. Select MANUAL MODE from the MODE Selection screen.

2. Set the desired heater power level between 0% and 100% by touching the up/ down arrows on the front panel. The heater power level is displayed next to the heater symbol.

3. When using MANUAL MODE the baby's skin temperature should be monitored using an independent temperature monitor.



Independent monitoring of the temperature is essential for any baby under an infant radiant warmer.

When using the warmer in MANUAL MODE continuously monitor the baby's clinical condition and skin temperature using independent temperature monitor.



If the warmer is in MANUAL MODE for longer than 15 minutes, the Mode Screen will flash and audible alarm will sound, and the heater power will be reduced to 25%.

If the ALARM MUTE button is now pressed, the Mode Screen flashing will be extinguished, the audible alarm silenced and the heater power will be restored at the set level.

Using Warmer

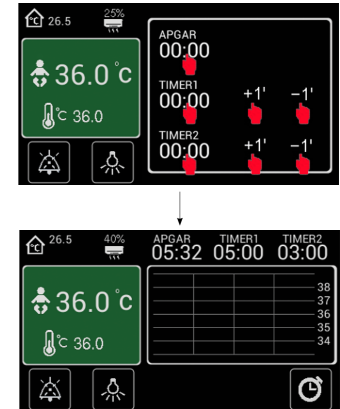
APGAR and Procedure Timers

The APGAR timer provides easy timing of APGAR scores. APGAR tones sound at 1, 5 and 10 minutes (10 pulse burst, followed by 0.5 second delay). The APGAR timer switches off after 60 minutes.

The two timer provide simple count-down timing of clinical procedures, each sounding a tone at the completion of their preset period. Both timers can be independently preset from 1 to 99 minutes.

Touch Timer symbol to enter APGAR and Procedure Timers selection screen





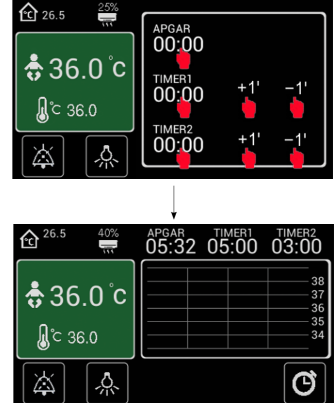
APGAR:

1. Touch the APGAR clock to start the APGAR timer.

2. Touch the APGAR clock again if you wish to cancel APGAR timer.

Procedure Timer:

1. Touch +1' / -1' to set starting time of timer 1 or timer 2. 2. Touch the timer clock to start the procedure timer.



The device will come back to original screen after 3 seconds.

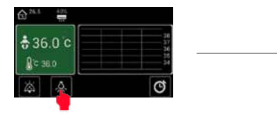




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Examination Light

Touch Examination Light symbol to enter light adjustment screen



26.5 ^{25%}	
ఉ 36.0 °C ∦ి ^с 36.0	
	ල

Move across the bargraph to adjust the light intensity.

The device will come back to original screen after 3 seconds.

Baby Bed

Baby bed provides the support platform for the mattress, which in turn provides comfortable and thermally insulated surface for nursing and caring for the baby. The bed can be continuously adjusted from -12° to +12°, to achieve Trendelenburg and Fowler type positions.

1. Turn the knob underneath the bed clockwise to move the front of the bed up. 2. Turn the knob underneath the bed counter-clockwise to move the front of the bed down.



Baby bed is equipped with X-ray tray which is placed in the slot below it.

Using Warmer

Overhead Unit

Overhead unit can be moved to the right or left in order to perform X-ray procedure.



- 1. Turn the device off
- 2. Lift the overhead unit up.
- 3. Move overhead unit left or right.

Truning off the Warmer

1. Move the rocker switch located at the back of the control unit to the 'OFF' position.



The action will activate POWER FAILURE alarm

2. Touch MODE Selection panel to enter MODE Selection screen

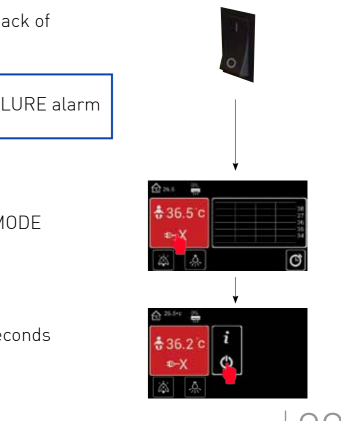
3. Press and hold the OFF symbol for 3 seconds











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Alarm System

General

All the alarms are displayed on the Mode Selection Panel

Alarm	Mode	Cause	Effect	Mute Button
HIGH SKIN TEMP	BABY	Measured skin temperature high- er than set temperature by 1°C	Heater power disabled	Silences audible alarm only
	MANUAL	Measured skin temperature higher 38°C	Heater power disabled	Silences audible alarm only
	PREWARM	Not active	Not active	Not active
LOW SKIN TEMP	BABY	Measured skin temperature lower than set temperature by 1°C	Heater reduced to 25% of power	Cancels alarm and restores heater power
B = 36.5	MANUAL	Not active	Not active	Not active
	PREWARM	Not active	Not active	Not active
SENSOR DISCONNECT	BABY	Skin sensor unplugged or faulty	Heater reduced to 25% of power	Silences audible alarm only
🕏 'C	MANUAL	Not active	Not active	Not active
Br 38.5	PREWARM	Not active	Not active	Not active
POWER FAILURE	ALL	Power supply to Warmer failed	Warmer disabled	Silences audible alarm only
ERROR 36.2 °C E1	ALL	Software or hardware failure (refer to Service Manual for more information on error codes)	Warmer disabled	Silences audible alarm only

Alarm system test

All the alarms listed above are conisdered MEDIUM PRIORITY except Power Failure alarm which is considered HIGH PRIORITY (ref. IEC 60601-1-8).

In order to verify the operation of auditory and visual alarms, perform the following procedure:

- 1. In Baby control mode, unplug skin sensor
- 2. Check indicator flashes on display and audible alarm sounds
- 3. Move mains witch to off position
- 4. Check power failure audible alarm sounds

Cleaning

General

Clean Wallaby Warmer and accessories either weekly or between patients using the following cleaning procedures:

 quencies. Cleaning shall be performed at amb cool for at least one hour or cool to Before cleaning, remove and discar ommended method of disposal. Dust all surfaces with clean damp s Clean all plastic surfaces with dete ter) ensuring the manufacturer's difference. Dry all the surfaces after cleaning with any cleaning liquid or cleaning solution of the soluti		
 cool for at least one hour or cool to Before cleaning, remove and discar ommended method of disposal. Dust all surfaces with clean damp s Clean all plastic surfaces with dete ter) ensuring the manufacturer's different followed. Dry all the surfaces after cleaning values and cleaning liquid or cleaning solution to the infant radiant ware in the infant r	i	Comply with hospital, local and nat quencies.
 ommended method of disposal. i Dust all surfaces with clean damp s i Clean all plastic surfaces with dete ter) ensuring the manufacturer's di followed. i Dry all the surfaces after cleaning v i Ensure that no part of Wallaby Warrany cleaning liquid or cleaning soluti i Do not clean the infant radiant warrany cleaning soluti i Ensure all Wallaby Warmer parts a 	i	Cleaning shall be performed at am cool for at least one hour or cool to
 i Clean all plastic surfaces with deteter) ensuring the manufacturer's diffectived. i Dry all the surfaces after cleaning viewed. i Ensure that no part of Wallaby Warrany cleaning liquid or cleaning solution in the infant radiant warrange in the infant	i	Before cleaning, remove and discar ommended method of disposal.
 ter) ensuring the manufacturer's diffectived. i Dry all the surfaces after cleaning value i Ensure that no part of Wallaby Ward any cleaning liquid or cleaning soluti i Do not clean the infant radiant ward i Do not use abrasive cleaning soluti i Ensure all Wallaby Warmer parts a 	i	Dust all surfaces with clean damp s
 i Ensure that no part of Wallaby Ward any cleaning liquid or cleaning soluti i Do not clean the infant radiant ward i Do not use abrasive cleaning soluti i Ensure all Wallaby Warmer parts a 	i	Clean all plastic surfaces with dete ter) ensuring the manufacturer's di followed.
 any cleaning liquid or cleaning solu Do not clean the infant radiant wari Do not use abrasive cleaning soluti Ensure all Wallaby Warmer parts a 	i	Dry all the surfaces after cleaning v
 Do not use abrasive cleaning soluti Ensure all Wallaby Warmer parts a 	i	Ensure that no part of Wallaby Warr any cleaning liquid or cleaning solu
i Ensure all Wallaby Warmer parts a	i	Do not clean the infant radiant war
3 1	i	Do not use abrasive cleaning soluti
	1	Ensure all Wallaby Warmer parts an ing the device to service.





tional guidelines for product cleaning fre-

bient conditions. Allow heated surfaces to the touch before cleaning.

rd all used disposable products using rec-

soft cloth.

ergent based solution (maximum 2% in walirections for use of the cleaning agent are

with a clean soft cloth or paper towel.

rmer or related accessories is immersed in ution.

rmer heating element.

ions.

and accessories are checked before return-

Cleaning

Skin Sensors

1. Clean Wallaby skin sensors with alcohol, or detergent or soap solution (maximum 2% in water), ensuring the manufacturer's directions for use of the cleaning agent are followed.

2. Apply the cleaning solution with clean cloth or sponge, and dry all surfaces after cleaning with a clean soft cloth or paper towel.



Do not autoclave or gas sterilise the Wallaby skin sensors.

Do not pull on the sensor cup or sensor plug during the cleaning or drying as the skin sensor may be damaged.

Ensure the skin sensor is only removed from the controller by grasping the plug at the front panel. Ensure excessive strain is not placed on the sensor lead either during use, cleaning or inspection.

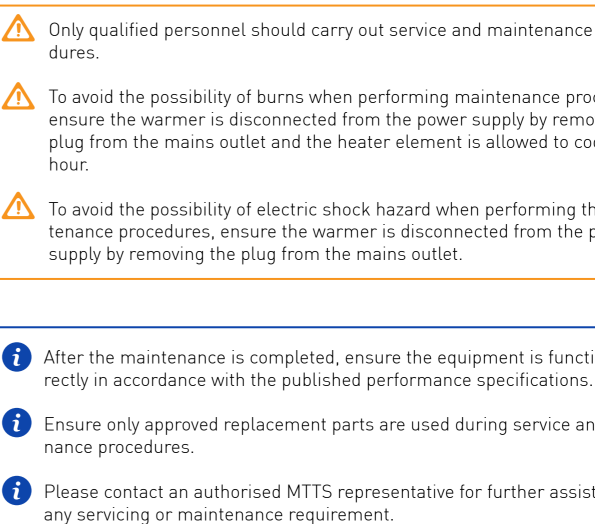
Mattress

1. Clean the mattress with an approved and correctly diluted disinfectant-detergent solution, ensuring the manufacturer's directions for use of the cleaning agent are followed.

2. Apply the cleaning solution with clean cloth or sponge, and dry all surfaces after cleaning with a clean soft cloth or paper towel.

Do not autoclave the mattress.

Maintenance



Bed and X-ray tray

Bed should be checked annually to ensure reliable operation. The following procedure should be used by your technician:

1. Check each bed side panel for smooth operation and correct latching. Replace if defective.

2. Check X-ray tray module for smooth operation and correct placement of X-ray cassette. Replace if defective.

3. Check the operation of the tilt mechanism for smooth movement and that appropriate resistance can be felt.

4. Check that M6x120 bolt, which the bed pivots on is not loos. Tighten if necessary.





Only qualified personnel should carry out service and maintenance proce-

To avoid the possibility of burns when performing maintenance procedures, ensure the warmer is disconnected from the power supply by removing the plug from the mains outlet and the heater element is allowed to cool for one

To avoid the possibility of electric shock hazard when performing the maintenance procedures, ensure the warmer is disconnected from the power

i After the maintenance is completed, ensure the equipment is functioning cor-

Ensure only approved replacement parts are used during service and mainte-

Please contact an authorised MTTS representative for further assistance with

Maintenance

Base

The base should be checked at least annually to ensure reliable operation. The following procedure should be used by your technician:

- 1. Check all base fittings are secure.
- 2. Check castors rotate freely and castor brakes operate correctly.

Overhead Unit

1. At least annually check the overhead unit swivel is secure.

2. Ensure that overhead unit pivot nuts are locked in place. Check the swivel movement of the unit is free and that the central position can be locket correctly.

Specifications

Performance Specifications

Radiation source

Heating element duration Effective surface area

Physical Specifications

Dimensions (LxWxD) Total unit mass Maximum load Alarms

Medium Priority Audible Medium Priority Visual High Priority Audible (P Alarm Volume

Heater element to mattress Overhead unit rotation Mattress

Bed tilting positions

Monitor / Storage tray

X-ray cassette

Castors

Material Foam Denisty Size Height

Size Thickness

Electrical Specifications

Power characteristicsProtection against electric shockNominal power consumptionHeater powerLight powerTemperature rangeDisplayed rangeTemperature measurementSensor accuracy

Power Cords







Yellow flashing at 0.5 Hz		
67 kg 20 kg 20 kg 20 kg Yellow flashing at 0.5 Hz Power out) 4kHz continuous buzzer tone >50 dBA at a distance of 1 meter 70 cm -88° to +88° from the centre position Waterproof PU 22kg/m ³ 64 x 54 cm 90 cm -12° to +12° 4 x 100mm, all locking 30 x 20 cm 26 x 70 cm		Wavelength: 2 - 10 µW 10,000 hours
	le L Power out)	67 kg 20 kg 3 pulse burst, followed by 3 second delay Yellow flashing at 0.5 Hz 4kHz continuous buzzer tone >50 dBA at a distance of 1 meter 70 cm -88° to +88° from the centre position Waterproof PU 22kg/m ³ 64 x 54 cm 90 cm -12° to +12° 4 x 100mm, all locking 30 x 20 cm 26 x 70 cm

220-240V AC, 47/63Hz
Class I
650W
650W
3W LED - Maximum intensity 425 lux
34.0°C - 37.5°C in 0.1°C
10.0°C - 50.0°C in 0.1°C
+/- 0.1°C

North America	(part 50-07302-01)
C.E.	(part 50-07305-01)
U.K.	(part 50-09273-01)

Specifications

Environmental Specifications

Operating	Ambient temperature Humidity: 0% to 90% R Atmospheric Pressure:
Transport and storage	Ambient temperature Humidity: 0% to 90% R Atmospheric Pressure:
Exclusions	None

+18°C to +35°C RH non condensing e: 70-106kPa

0°C to +50°C RH non condensing e: 70-106kPa

Standards for Reference

EN ISO 13485:2016 EN ISO 14971:2012 EN 60601-1:2006/A1:2013 EN 60601-1-2:2015 EN 60601-1-6:2010 + A1:2015 EN 60601-1-8:2007 + A1:2013 + A11:2017 ISO 10993-1:2009 IEC 62304:2006/AC:2008 EN ISO 15223-1:2016 EN 1041:2008/A1:2013 EN 60601-2-21:2009 MEDDEV 2.12-1 Rev. 8 IS02244:2000 MEDDEV. 2.7.1 Rev.4 MEDDEV. 2.12-2 Rev.2

Explanation of Symbols



Refer to User Manual before operating this device.



Do not disassemble Wallaby Warmer unless you are an MTTS trained technician or have been instructed to by qualified personnel.



Hot surface.



Maximum load.



Keep out of direct sunlight.

X

This device should be disposed of separately from normal household waste so that components can be recycled.

Liquid ingress protection - level 0 (no protection against water)



IPX0

Device manufacturer.

 \sim

CE₂₂₆₅

Date of manufacture.

CE Marking with Notified Body Number



Serial Number

Defribrillation-proof type BF applied part









Warranty Policy

General Terms

This MTTS Limited Warranty gives you, the customer, express limited warranty rights from MTTS, the manufacturer for the duration specified on the Warranty Card. Please refer to the MTTS Website for an extensive description of your limited warranty entitlements. In addition, you may also have other legal rights under applicable law or special written agreement with MTTS.

MTTS MAKES NO OTHER EXPRESS WARRANTY OR CONDITION WHETHER WRITTEN OR ORAL AND MTTS EXPRESSLY DISCLAIMS ALL WARRANTIES AND CON-DITIONS NOT STATED IN THIS LIMITED WARRANTY. TO THE EXTENT ALLOWED BY LOCAL LAW OF JURIS-DICTIONS OUTSIDE VIETNAM, MTTS DISCLAIMS ALL IMPLIED WARRANTIES OR CONDITIONS. INCLUD-ING ANY IMPLIED WARRANTIES OF MERCHANTABIL-ITY AND FITNESS FOR A PARTICULAR PURPOSE. FOR ALL TRANSACTIONS OCCURRING IN VIETNAM ANY IMPLIED WARRANTY OR CONDITION OF MERCHANT-ABILITY. SATISFACTORY QUALITY. OR FITNESS FOR A PARTICULAR PURPOSE IS LIMITED TO THE DURATION OF THE EXPRESS WARRANTY SET FORTH ABOVE. SOME COUNTRIES DO NOT ALLOW A LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLU-SION OR LIMITATION OF INCIDENTAL OR CONSEQUEN-TIAL DAMAGES FOR CONSUMER PRODUCTS. IN SUCH COUNTRIES. SOME EXCLUSIONS OR LIMITATIONS OF THIS LIMITED WARRANTY MAY NOT APPLY TO YOU. FOR CONSUMER TRANSACTION, THE LIMITED WARRANTY TERMS CONTAINED IN THIS STATEMENT, EXCEPT TO THE EXTENT LAWFULLY PERMITTED, DO NOT EXCLUDE, RESTRICT, OR MODIFY BUT ARE IN ADDITION TO THE MANDATORY STATUTORY RIGHTS APPLICABLE TO THE SALE OF THIS PRODUCT TO YOU.

This Limited Warranty is applicable in all countries and may be enforced in any country or region where MTTS or its authorized service providers offer warranty service for the same product model number (subject to the terms and conditions set forth in this Limited Warranty) Under this Limited Warranty, products purchased in one country or region may be transferred to another country or region where MTTS or its authorized service providers offer warranty service for the same product model number. Warranty terms, service availability, and service response times may vary from country or region to country or region. Standard warranty service response time is subject to change due to local parts availability. If so, your MTTS authorized service provider can provide you with details. MTTS will not alter form, fit, or function of this MTTS product to make it operate in a country for which it was never intended to function for legal or regulatory reasons. MTTS is not responsible for any tariffs or duties that may be incurred in transferring the products.

MTTS guarantees that the product that you have purchased or leased from MTTS is free from defects in materials or workmanship under normal use during Limited Warranty Period. The Limited Warranty Period starts on the date of purchase or lease from MTTS, or from the date MTTS completes installation. Your dated sales or delivery receipt, showing the date of purchase of the product, is your proof of the purchase or lease date. You may be required to provide proof or purchase or lease as a condition of receiving warranty service. You are entitled to hardware warranty service according to the terms and conditions of this document if a repair to your MTTS product is required within the Limited Warranty Period.

Unless otherwise stated, and to the extent permitted by local law, new MTTS product may be manufactured using new materials and used materials equivalent to new in performance and reliability. MTTS may repair or replace MTTS products (a) with new or previously used products or parts equivalent to new in performance and reliability, or (b) with equivalent products to an original product that has been discontinued. Replacement parts are warranted to be free from defects in material or workmanship for ninety (90) days or, for the reminder of Limited Warranty Period of the MTTS product they are replacing or in which they are installed, whichever is longer.

Warranty Policy

MTTS will, at its sole discretion, repair or replace any components or product that manifests a defect in materials or workmanship during the Limited Warranty Period. All component parts removed under this Limited Warranty become the property of MTTS. In the unlikely event that your MTTS product has recurring failures, MTTS at its sole discretion, may elect to provide you with (a) a replacement unit selected by MTTS that is the same or equivalent to your MTTS product in performance or (b) to give you a refund of your purchase price or lease payments (less interests) instead of a replacement. This is your exclusive remedy for defective products.

Exclusions

MTTS DOES NOT WARRANT THAT THE OPERATION OF THIS PRODUCT WILL BE UNINTERRUPTED OR ERROR-FREE. MTTS IS NOT RESPONSIBLE FOR DAMAGE THAT OCCURS AS RESULT OF YOUR FAILURE TO FOLLOW THE INSTRUCTIONS INTENDED FOR THE PRODUCT.

This Limited Warranty does not apply to expendable or consumable parts and does not extend to any product from which the serial number has been removed or that gas been damaged or rendered defective (a) as a result of accident, misuse, abuse, contamination, improper or inadequate maintenance or calibration (if required) or other external causes; (b) by operation outside the usage parameters stated in the user documentation shipped with the product; (c) by software, interfacing, parts or supplies not supplier by MTTS; (d) improper site preparation or maintenance; (e) virus infection; (f) loss or damage in transit; or (g) by modification or service by anyone other than (i) MTTS personnel, (ii) an MTTS authorized service provider, or (iii) your own installation of end-user replaceable MTTS or MTTS approved parts if available for your MTTS product in the servicing country or region.





Limitation of Liability

IF YOUR MTTS PRODUCT FAILS TO WORK AS WARRANT-ED ABOVE, THE MAXIMUM LIABILITY OF MTTS UNDER THIS LIMITED WARRANTY IS EXPRESSLY LIMITED TO THE LESSER OF THE PRICE YOU HAVE PAID FOR THE PRODUCT OR THE COSTS OF REPAIR OR REPLACE-MENT OF ANY HARDWARE COMPONENTS THAT MAL-FUNCTION IN CONDITIONS OF NORMAL USE.

EXCEPT AS INDICATED ABOVE, IN NO EVENT WILL MTTS BE LIABLE FOR ANY DAMAGES CAUSED BY THE PROD-UCT OR THE FAILURE OF THE PRODUCT TO PERFORM, INCLUDING ANY LOST PROFITS OR SAVINGS OR SPE-CIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES. MTTS IS NOT LIABLE FOR ANY CLAIM MADE BY A THIRD PARTY OR MADE BY YOU FOR A THIRD PARTY.

THIS LIMITATION OF LIABILITY APPLIES WHETHER DAMAGES ARE SOUGHT, OR CLAIM MADE, UNDER THIS LIMITED WARRANTY OR AS A TORT CLAIM (INCLUD-ING NEGLIGENCE AND STRICT PRODUCT LIABILITY), A CONTRACT CLAIM, OR ANY OTHER CLAIM. THIS LIMITA-TION LIABILITY CANNOT BE WAIVED OR AMENDED BY ANY PERSON. THIS LIMITATION OF LIABILITY WILL BE EFFECTIVE EVEN IF YOU HAVE ADVISED MTTS OF THE POSSIBILITY OF ANY SUCH DAMAGES. THIS LIMITATION OF LIABILITY, HOWEVER, WILL NOT APPLY TO CLAIMS FOR PERSONAL INJURY.

THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS THAT MAY VARY FROM COUNTRY TO COUNTRY. YOU ARE ADVISED TO CONSULT APPLICABLE COUNTRY LAWS FOR A FULL DETERMINATION OF YOUR RIGHTS.

Warranty Policy

Limited Warranty Period

The Limited Warranty Period for this MTTS product is a specified, fixed period commencing of the date of purchase and specified on the Warranty Card. The date on your sales receipt is the date of purchase unless MTTS or your reseller informs you otherwise in writing.

Customer Responsibilities

In order to avoid the risk of charges for issues not covered by your limited warranty (issues that are not due to defects in materials and workmanship on MTTS product), you will be asked to assist MTTS as follows:

- Verify configurations, load most recent firmware, install software patches, run MTTS diagnostics and utilities;
- Implement temporary procedures or workarounds provided by MTTS while MTTS works on permanent solution;
- Cooperate with MTTS in attempting to resolve the problem using online chat, email, or telephone. This may involve performing routine diagnostic procedures, installing additional software updates or patches;
- Perform additional tasks as defined within each type of warranty service provided by MTTS and any other actions that MTTS may reasonably request in order to best perform the warranty support

CUSTOMER IS RESPONSIBLE FOR DELIVERING THE PRODUCT (AND ALL COSTS INVOLVED) FROM HIS LO-CATION TO THE MTTS AUTHORIZED SERVICE POINT.

V-1-04-EN

Contacting MTTS

If your MTTS product fails during the Limited Warranty Period and the suggestions in the product documentation do not solve the problem, you can receive support by doing one of the following:

- Locate and contact your nearest MTTS service provider via MTTS website:
- http://www.mtts-asia.com/support/
- Call the Technical Support Centre: +84 43 766 6521

Before calling MTTS or an MTTS authorized service provider please have the following information available:

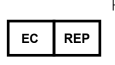
- Product serial number and model name
- Applicable error messages
- Detailed questions



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