





# User Manual



Ventilator

■ 111720644446

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### Introduction

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.

patient to ensure particularly the safety considerations listed. assisted ventilation.

#### Device description:

The Impala Ventilator is an intensive-care ventilator that provides continuous or intermittent positive pressure ventilation for the care of individuals who require mechanical ventilation. The device contains a built-in pump to generate positive end-expiratory pressure (PEEP) and Peak Inspiratory Pressure (PIP) without necessity of any external air sources. An integrated blender and oxygen monitoring function also allows oxygen-rich (>21% O2) air with accurate fraction of inspired oxygen (FiO2) to be safely delivered to the patient. It may be used for both invasive and non-invasive ventilation.

#### Intended use:

The Impala Ventilator is indicated for the continuous or intermittent mechanical ventilation support of patients weighing at least 11 lb (5 kg) who require the following general types of ventilatory support, as prescribed by an attending doctor: -Positive Pressure ventilation

-Assist/Control. SIMV. or CPAP modes of ventilation -Breath types including Volume Control, Pressure Control, and Pressure Support

The Impala ventilator is intended for use by gualified, trained personnel under the direction of a doctor.

#### Contraindications for Use:

No absolute contraindications exist to ventilator devices. The need for ventilator device is best made early on clinical grounds and depends on indication of doctor. A good rule of thumb is if the practitioner is thinking that mechanical ventilation is needed, then it probably is. The use of ventilator devices may subject patients to a variety of complications and adverse effects. Therfore, only professional operator can operate this device.

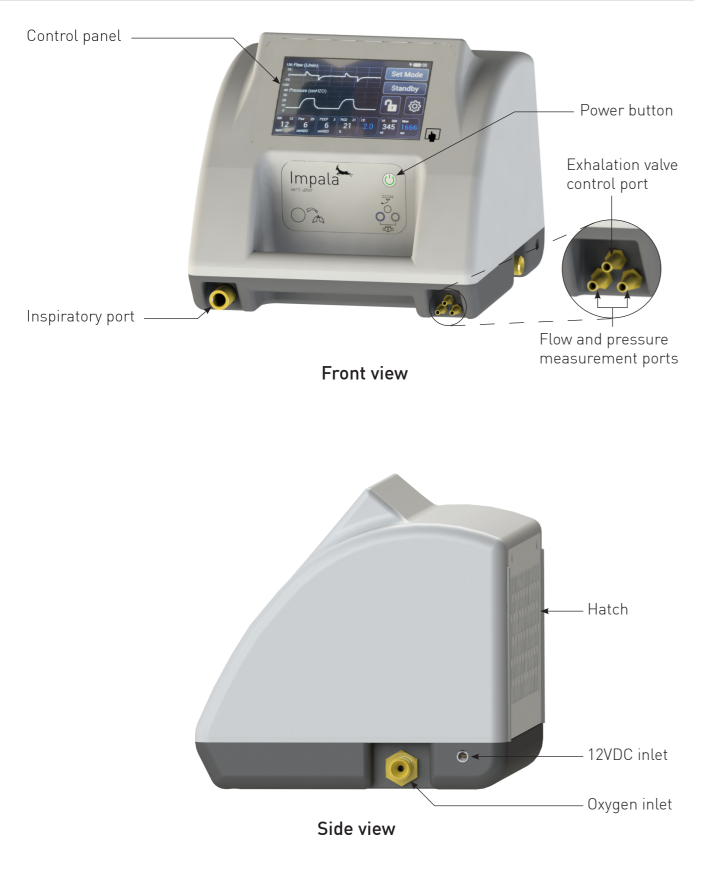




- The Impala Ventilator is to be operated by qualified personnel only. This manual is a reference only that you should read, and understand before using the Impala ventilator on a
- However, it is not intended to supersede your institution's protocol regarding the safe use of

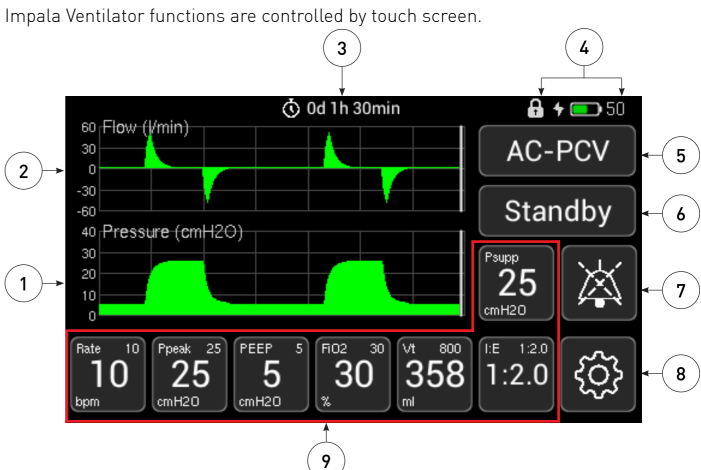
### **Device Description**

#### **Overview**



### **Device Description**

#### **Control Panel**



1	Pressure Graph	Shows measure
2	Flow Graph	Shows the patie
3	Ventilation Timer	Shows how long
4	Status Bar	Shows infomation charging condition
5	Ventilation Mode Button	Shows the curre
6	Standby Button	Enable/Disable
7	Alarm Silence Button	Touch this butto
8	Setting Button	Touch this butto
9	Ventilator Parameters	Each button sho ventilator's para





ed airway pressure as a function of time

ent's flow waveforms as a function of time.

g the patient has been ventilated

ion about locking, battery remaining capacity and tions

rent ventilation mode. Touch this button to change mode.

Standby mode.

on to mute auditory alarm for 2 minutes.

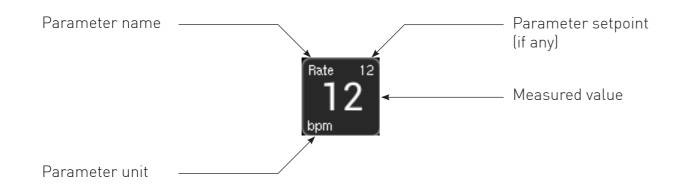
on to open/close Setting screen

ows name, unit, measured value and/or setpoint of a ameter. Details are depicted on the next page.

### **Device Description**

#### Ventilator parameter

Details of each ventilator parameter are showed in a button as below.



Following table describes frequently used parameters that are available on the main screen of each ventilation mode.

Ventilation	ISO 19223	Parameters on	Mode de	escription
mode	mode code the main screen	Mandatory breath	Spontaneous breath	
AC-PCV	A/C PC	Ventilation rate, Peak/control pressure, PEEP, FiO2, Tidal vol- ume, I:E ratio	Time-triggered , Time-cycled (normal) or volume-cycled (if tidal volume exceeds upper alarm limit), Pressure-controlled, Baseline: PEEP	Pressure-triggered or flow- triggered, Time-cycled (normal) or volume- cycled (if tidal volume exceeds upper alarm limit), Pressure-controlled, Baseline: PEEP
AC-VCV	A/C VC	Ventilation rate, Peak pressure, PEEP, FiO2, Tidal volume, Peak inspiratory flow	Time-triggered, Volume-cycled (normal) or pressure-cycled (if Paw exceeds upper alarm limit) or time-cy- cled (if inspiration time exceeds 4/5 breath cycle), Flow-controlled, Baseline: PEEP	Pressure-triggered or flow- triggered, Time-cycled or volume-cycled (if tidal volume exceeds upper alarm limit), Pressure-controlled, Baseline: PEEP
SIMV-PC	SIMV-PC	Ventilation rate, Peak/control pressure, PEEP, Fi02, Tidal vol- ume, I:E ratio	Time-triggered, Time-cycled (normal) or volume-cycled (if tidal volume exceeds upper alarm limit), Pressure-controlled, Baseline: PEEP	(for synchronized breath) Pressure-triggered or flow- triggered, Time-cycled (normal) or volume- cycled (if tidal volume exceeds upper alarm limit), Pressure-controlled, Baseline: PEEP

### **Device Description**

Ventilation	ISO 19223	Parameters on	Mode de	escription
mode	code	the main screen	Mandatory breath	Spontaneous breath
SIMV-VC	SIMV-VC	Ventilation rate, Peak pressure, PEEP, FiO2, Tidal volume, Peak inspiratory flow	Time-triggered, Volume-cycled (normal) or pressure-cycled (if Paw exceeds upper alarm limit) or time-cy- cled (if inspiratory time exceeds 4/5 breath cycle), Flow-controlled, Baseline: PEEP	(for synchronized breath) Pressure-triggered or flow- triggered, Volume-cycled (normal) or pressure-cycled (if Paw exceeds upper alarm limit) or time-cycled (if inspiratory time exceeds 4/5 breath cycle), Flow-controlled, Baseline: PEEP
PCV/PS	S/T-vtPS/vtPC	Ventilation rate, Peak/control pressure, PEEP, Fi02, Tidal vol- ume, I:E ratio,	Time-triggered , Time-cycled (normal) or volume-cycled (if tidal volume exceeds upper alarm limit), Pressure-controlled, Baseline: PEEP	Pressure-triggered or flow- triggered, Flow-cycled (normal) or volume- cycled (if tidal volume exceeds upper alarm limit) or time-cycled (if inspiratory time exceeds 4/5 breath cycle), Pressure-controlled, Baseline: PEEP
VCV/PS	S/T-PS/VC	Ventilation rate, Peak pressure, PEEP, FiO2, Tidal volume, Peak inspiratory	Time-triggered, Volume-cycled (normal) or pressure-cycled (if Paw exceeds upper alarm limit) or time-cy- cled (if inspiration time exceeds 4/5 breath cycle), Flow-controlled, Baseline: PEEP	Pressure-triggered or flow- triggered, Flow-cycled (normal) or volume- cycled (if tidal volume exceeds upper alarm limit) or time-cycled (if inspiratory time exceeds 4/5 breath cycle), Pressure-controlled, Baseline: PEEP
СРАР	СРАР	Ventilation rate, Peak pressure, PEEP, FiO2, Tidal volume, Apnea time		Baseline: PEEP
BiPAP	ВРАР	Ventilation rate, Peak pressure, PEEP, FiO2, Tidal volume, Apnea time, Support pressure (IPAP)		Pressure-controlled, Flow-cycled, Baseline: PEEP

Trigger window is 80% of the expiratory time. Synchronization window is 20% of the expiratory time.



Less frequently used parameters such as pressure trigger sensitivity or flow trigger sensi-tivity can be found in the Setting screen.

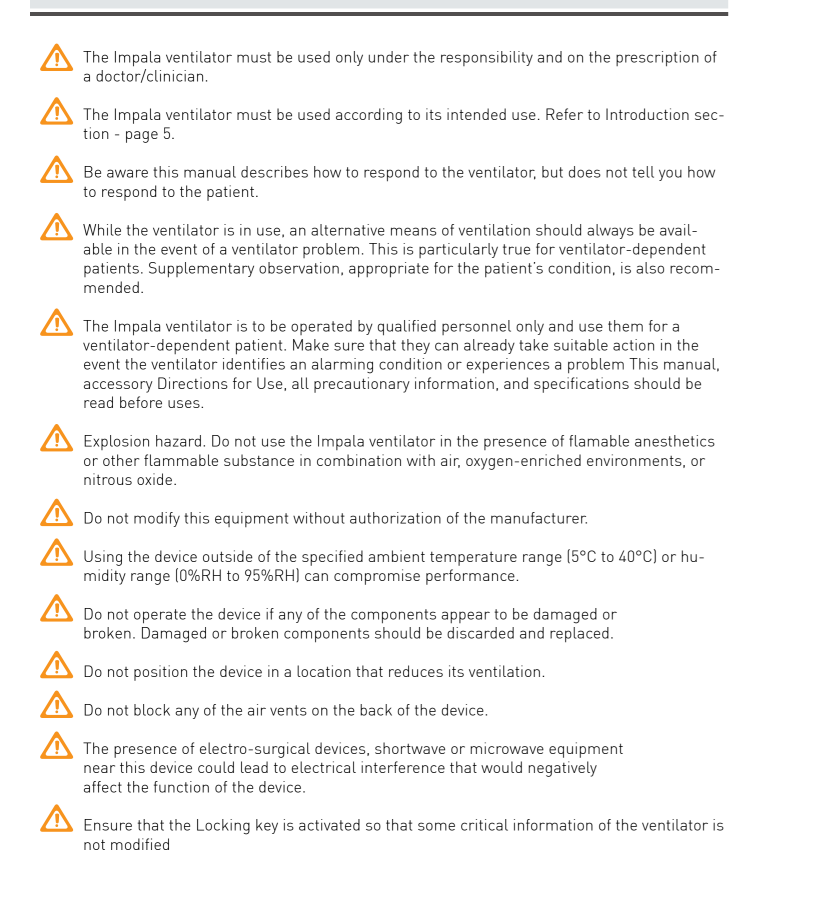
To adjust a parameter setpoint, touch its button.





### Warnings

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### Warnings

Using tubing or other breathing circuit components without cleaning or disinfection between patients can result in infections.



To comply with the biosafety standards to reduce the risk of infection such as washing your hands thoroughly before and after handling the ventilator or its accessories. To clean the ventilator and its accessories regularly and systematically before and after each use and following any maintenance procedure to reduce the risks of infection.

To prevent possible patient injury, do not enter the diagnostic mode while a patient is connected to the ventilator. Verify that the patient is disconnected before proceeding.

- may be inhaled by the patient.
- alarm device before use.

DO NOT reuse single-use bacteria filters, flow sensors, and other accessories. They must be discarded after single use. Reusing, disassembling, cleaning, disinfecting, or sterilizing a single-use part may compromise its functionality and system performance, leading to a possible operator or patient hazard. Performance is not guaranteed if an item labeled as single-use is reused.



Do not add any attachments or accessories to the ventilator that contravene the instructions for use of the ventilator or accessory, as the ventilator might not function correctly, leading to the risk of patient death or serious deterioration of health.

To reduce the risk of fire, use only breathing circuits intended for use in oxygen-enriched environments. Do not use antistatic or electrically conductive tubing.

The HMEF/ HEPA filter is not reusable, do not attempt to wash, clean, or reuse them.

Ensure that always verify all settings are set in accordance with the required prescription before starting ventilation. Avoid the patient to remain connected to the ventilator when ventilation is stopped, because a substantial quantity of exhalation gas, primary carbon dioxide,

To prevent possible patient injury due to no annunciating alarms, verify the operation of any

An alternative means of ventilation shall be available whenever the ventilator is in use. If a fault is detected in the ventilator or its life-support functions are in doubt, disconnect the Impala Ventilator from the patient and immediately start ventilation with such a device.

#### 1. Content of the box

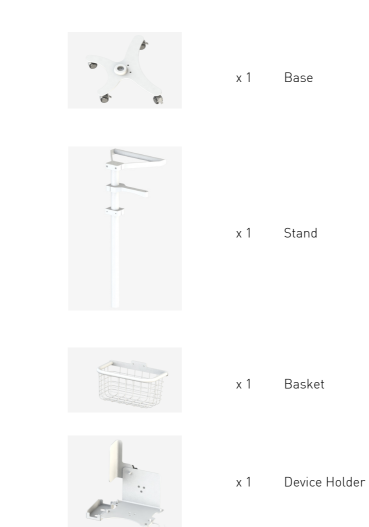
Impala set includes:

- Impala control unit with 12V adapter	VEN-10000	
- Reusable breathing circuit	VEN-10030	Optional
- Silicon mask - size 3	VEN-10063	Optional
- Silicon mask - size 4	VEN-10064	Optional
- Silicon mask - size 5	VEN-10065	Optional
- Oxygen hose	VEN-10070	
- Oxygen hose Connector	CPD105XX	DISS, BS, JIS, SIS, DIN
- Stand	VEN-10080	Optional
- AC Cord	COR-1000X	EU, UK, US
- User Manual	VEN-1104X	EN, FR, ES

### Setup

### 2. Stand assembly (optional)

A. Remove components from the box



#### B. Attach Stand to Base



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x 1 Oxygen Cylinder Holder



x 1 Supporting Arm



x 1	Impala Control Unit
	•

III	х З
II	x 2
TŤŤ	х З
	x 2

х З	Bolt M5x15 (Base)
x 2	Bolt M5x15 (Basket)
х З	Bolt M5x10 (Device)
x 2	Bolt M10x30 (Oxygen)

#### C. Attach Basket



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### Setup

#### D. Attach Device Holder



F. Attach Supporting Arm



#### E. Attach Oxygen Cylinder Holder



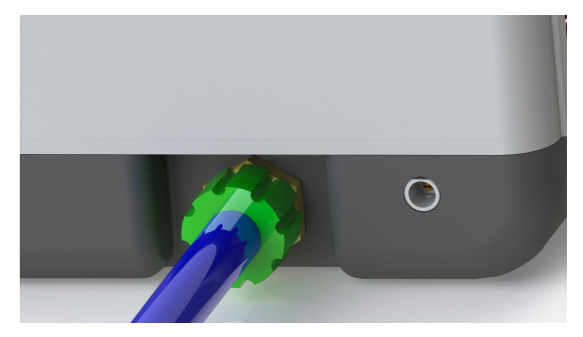
G. Attach Impala Control Unit



### Setup

### 3. Gas hose, breathing circuit (optional)

A. Attach the compressed oxygen source to the CGA 1240 oxygen inlet.



- B. Attach the breathing circuit to the device.
  - 1. Prepare breathing circuit as follow

disposable circuit

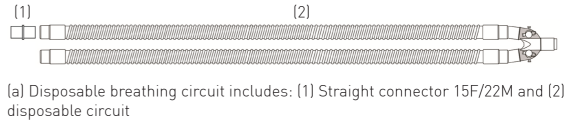
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(4)	(1

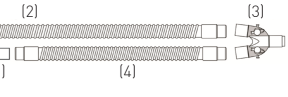
(b) Reusable breathing circuit includes: 2x(1) Straight connector 15F/22M; (2) Silicone tube ID=22mm, length=120cm; (3) reusable wye connector; and 2x(4) Silicone tube ID=22mm, length=60cm









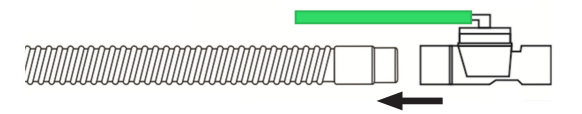


### Setup

2. Attach inspiratory tube to the inspiratory port in front of the device



3. Insert exhalation valve into the breathing circuit at the end of the expiratory tube



4. Attach exhalation valve control tube to the control port in front of the device



## Setup

5. Insert a flow sensor into the breathing circuit in front of the patient connection.

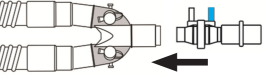
6. Attach the blue and clear tubes to the measurement ports on the ventilator.

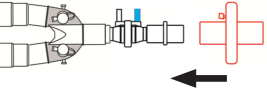


7. Connect a bacterial/viral filter with a heat and moisture exchanger (HME between the patient and the flow sensor.









### Setup



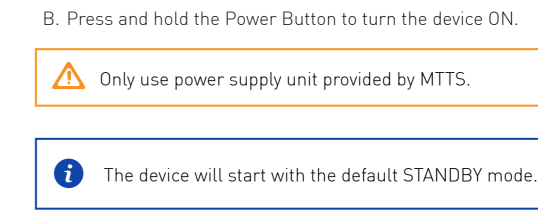
#### The gas sources must provide pressure within the range of 10 to 60 psi (0.7 to 4.1 bar). If the gas sources are outside of this range, the device may not be able to produce the desired %FiO2.

- Attaching the compressed oxygen will not waste any oxygen. The machine will not use any compressed oxygen until you increase the FiO2 setpoint.
- The device can work with both single-limb and double-limb (includes coaxial 67 inspiratory/expiratory limb) breathing circuit.
  - To prevent inaccurate readings, ensure the flow sensor tubing is not kinked.
  - The flow sensor's blue tube should always be toward the patient. Always attach the blue tube to the port marked with blue color.

#### 4. Plug in and power up

A. The connector plugs into the side of the device and then directly into the power outlet in the wall.





#### 5. Use backup battery

The internal battery protects the device from failure of external power supply. When AC mains fail to provide power during ventilation, the ventilator power supply automatically switches to the internal backup battery without an interruption in ventilation. A power failure alarm sounds to signal the switchover. The alarm will continue sound until you silence the alarm. Silencing the alarm confirms operator notification of the power system change and resets the alarm.

The battery powers the ventilator until AC power is again adequate or until the battery is depleted.

As a further safeguard, the device provides "low battery" and "empty battery" alarms when battery remaining capacity is less than 30% and 10%, respectively.

The battery powers the ventilator for typically 4 hours (for new, fully charged batteries with the device at default settings).

When the ventilator is connected to the AC mains power, the battery is charged, with or without the ventilator power being switched ON. If device is on, the charging symbol is displayed at the top right corner of the screen indicating the available the external power source.





### Operation

#### Set patient information

After turning on, a window automatically appears and shows information about the last patient. Touch OK to continue with the patient or change information to setup a new patient.

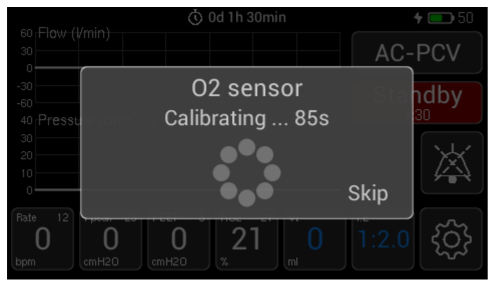


The patient height is used to calculate ideal body weight (IBW) and estimate initial tidal volume with a factor of 6 ml/kg.

Adult male: IBW (kg) = 0.9079 x Patient height (cm) - 88.022 Adult female: IBW (kg) = 0.9049 x Patient height (cm) - 92.006

#### Calibrate oxygen sensor

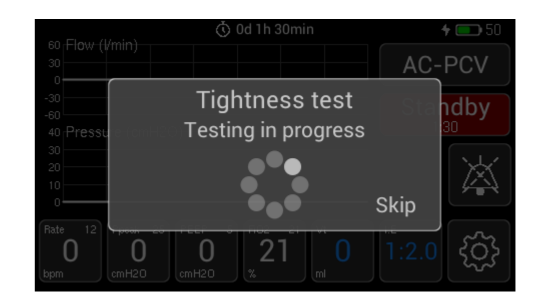
Oxygen sensor is automatically calibrated. The process takes 90 seconds to complete. The display shows the calibration progress.



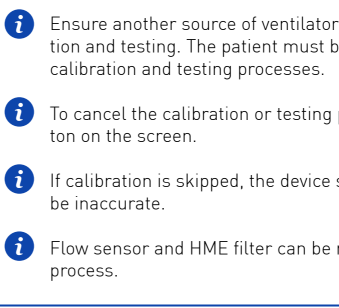
### Operation

#### Perform tightness test

The tightness test will begin after flow sensor calibration completes. The ventilator is gradually pressurized to 50 cmH20. Any leak in the breating circuit will result in the test failure.



A finger covered with an alcohol pad may be used to occlude the patient connection during testing.





Ensure another source of ventilatory support is available during the calibration and testing. The patient must be disconnected from ventilator during the

To cancel the calibration or testing process while in progress, touch Skip but-

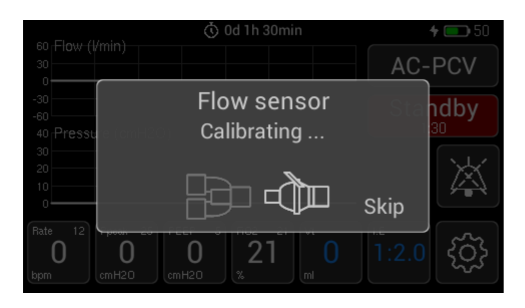
If calibration is skipped, the device starts ventilating but measurements can

Flow sensor and HME filter can be removed during oxygen sensor calibration

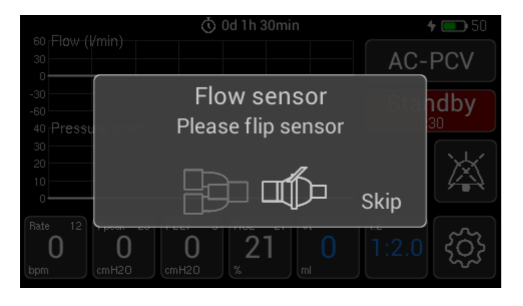
### Operation

#### Calibrate flow sensor

After oxygen sensor calibration complete, the flow sensor will be calibrated with instructions shown on display. The operator will need to flip the sensor during calibration process.



The operator will be asked to flip the sensor during calibration process.

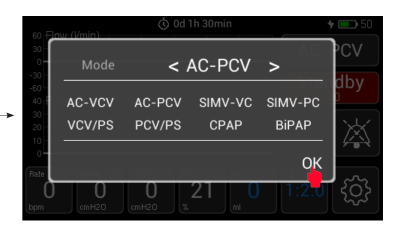


### Operation

#### Set ventilation mode

Touch ventilation Mode button to open Mode selection window. On this window, select desired ventilation mode and touch OK.





When changing the mode during ventilation, significant transitions of pressure, flow, or cycling rate might occur, depending on the difference between the modes. Before setting the new mode, first ensure that the settings between the different modes are compatible. This reduces the risk of discomfort and harm to the patient

#### Adjust parameters

Touch the parameter to open its window for adjustment. On this window, touch '+' or '-' to increase or decrease the parameter setpoint. Some preset values are also given on the window for quick selection. Touch OK to return to the main screen.



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### Operation

*i* Refer to Ventilator Parameter section for available parameters in each ventilation mode.

#### Start/Stop ventilation

After selecting ventilation mode and all neccessary parameters are set, ventilation can be started by touching Standby button. Touching Standby during ventilation will put the device in Standby mode and stop ventilation. A timer in the standby button starts counting up to show how long the patient has not been ventilated.



Setting screen

Setting screen allows some features of the device to be configured. To enter Setting screen, touch Setting button on the main screen. To return the main screen, touch the Setting screen again.



Following features are available on the Setting screen:

- Go to the Device information screen
- Calibrate oxygen sensor and flow sensor
- Set alarm limits
- Check system tightness
- Adjust less frequenly used parameters
- Adjust alarm sound loudness

The Setting screen and available features may vary depending on the software version.

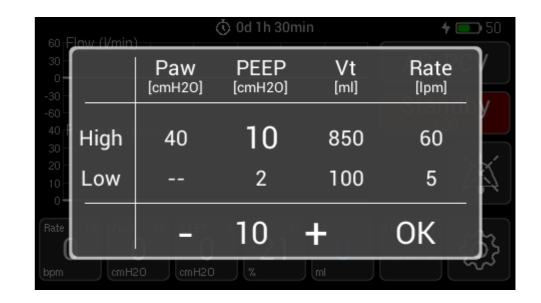
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### Operation

#### Set alarm limits

To set alarm limits, touch the 'Alarm' button on the Setting screen. Select desired alarm limit and adjust its value. Touch OK to return to the Setting screen.



#### Turn the device off

Press and hold the Power button to turn the device off.





### Alarm system

The Impala Ventilator will generate visual and audible alarm signals to notify you of alarm conditions detected.

An alarm condition is indicated by:

- Audible alarm tone
- Visual alarm indicator (flashing parameter button and power button)

#### Alarm silence

Audible alarms may be suspended, while visual alarms may not. The alarm silence button is used to temporarily silence audible alarms for 2 minutes. When this button is pressed, its color turns red indicating audible alarms are silenced. The alarm sounds are can be restored by press the button again.





#### Alarm system test

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

1. On the main screen, disconnect flow sensor and start ventilation

2. Check pressure audible alarm sounds

All the alarms are considered HIGH PRIORITY (ref. IEC 60601-1-8).

#### List of alarms

Alarm	Cause/Ventilator Response	Corrective Action
Power failure	AC mains fail to provide power	Silence the alarm to continue with internal back up battery.
Low battery / empty battery	The AC (mains) power source cut-off and internal battery ca- pacity is less than 30%	Reconnect the device to an external power supply.
Obstruction	Airway obstruction	Check patient's trachea and clear the ob- struction. If the filter or exhalation valve is obstructed, replace it.
Disconnection	Patient circuit disconnected	Clean, unblock, and/or re-connect the patient circuit

### Alarm system

Alarm	Cause/Ventilator Response		
Apnea (CPAP/BiPAP	Adjustment of apnea time too low		
modes)	Adjustment of the inspiratory sensitivity level too high		
	Patient stops breathing		
High pressure	Adjustment of upper airway pressure (Paw) alarm limit too low (only for A/C VC, SIMV VC modes)		
	Airway obstruction		
	Coughing or other high-flow exhalation efforts		
	Patient inspiratory resistance c compliance changes		
High rate	Adjustment of upper rate alarn limit too low		
	Adjustment of the inspiratory sensitivity level too low		
	Patient hyperventilating		
	Defective flow sensor		
Low rate	Adjustment of lower rate alarm limit too high		
	Adjustment of the inspiratory sensitivity level too high		
	Defective flow sensor		







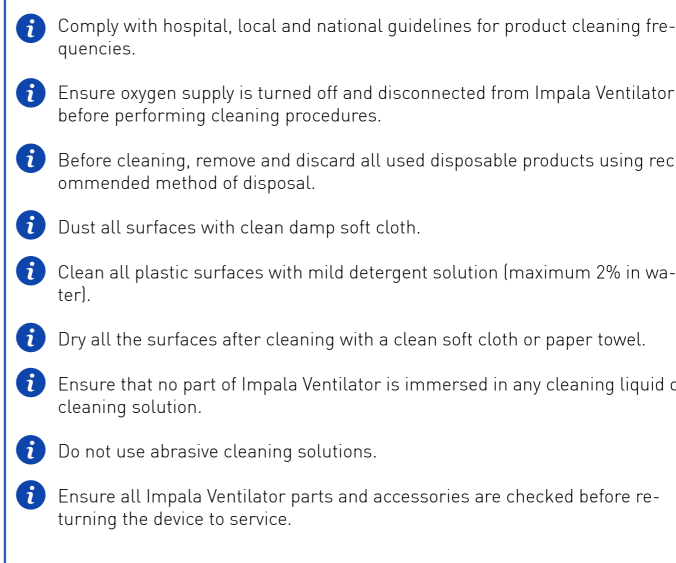
	Corrective Action
	Have physician determine if ventilator set- tings are appropriate for the patient.
D	Note: Always consult the clinical before changing PEEP, FiO2, pressure, volume or rate settings. Increase the alarm limit
	Check patient's trachea and clear the ob- struction. If the filter is obstructed, replace the filter
	Treat patient's cough. Silence the alarm, if necessary
or	Have physician determine if ventilator set- tings are appropriate for the patient.
m	Readjust the alarm limit
	Adjust trigger sensitivity according to the patient
	Silence the alarm and call for a medical team if the symptoms persist
	Check for auto-cycling and adjust inspiratory sensitivity, manage leaks or drain condensa- tion from patient circuit
	Have a qualified technician replace the de- fective component(s) and call your customer service representative
n	Readjust the alarm limit
	Adjust trigger sensitivity according to the patient
	Have a qualified technician replace the de- fective component(s) and call your customer service representative

### Alarm system

Alarm	Cause/Ventilator Response	Corrective Action	
High volume	Adjustment of the upper tidal volume (Vt) alarm limit too low	Note: Always consult the clinical before changing PEEP, FiO2, pressure, volume or rate settings. Modify the alarm limit.	
	Flow sensor not calibrated properly	Calibrate the flow sensor	
Low volume	Adjustment of the upper tidal volume (Vt) alarm limit too high or adjustment of the pressure level not enough to reach the volume required	Modify the alarm limit or the pressure level according to the physician's prescription	
	Patient circuit obstructed or disconnected	Clean, unblock, and/or re-connect the patient circuit	
	Flow sensor not calibrated properly	Calibrate the flow sensor	
Low Fi02	Not enough oxygen	Check oxygen source. Replace oxygen tank if it's empty.	
	Oxygen sensor not calibrated properly	Calibrate the oxygen sensor	
High FiO2	Oxygen sensor not calibrated properly	Calibrate the oxygen sensor	

### Cleaning

The reusable breathing circuit includes parts that must be completely disassembled and decontaminated before use. These parts includes breathing tubes, mask, flow sensor, exhalation valve, straight and wye connectors. These parts are not manufactured by MTTS, please comply with the original manufacturers' guidlines.





Comply with hospital, local and national guidelines for product cleaning fre-

Before cleaning, remove and discard all used disposable products using rec-

*i* Clean all plastic surfaces with mild detergent solution (maximum 2% in wa-

Ensure that no part of Impala Ventilator is immersed in any cleaning liquid or

Ensure all Impala Ventilator parts and accessories are checked before re-

#### Maintenance

Only qualified personnel should carry out service and maintenance procedures.

After the maintenance is completed, ensure the equipment is functioning cor-rectly in accordance with the published performance specifications.

Ensure only approved replacement parts are used during service and maintenance procedures.

i Please contact an authorised MTTS representative for further assistance with any servicing or maintenance requirement.

The Impala Ventilator includes a number of parts that must be replaced or serviced during the lifetime of the device. These parts include:

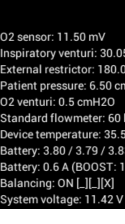
Component	Approx. Duration of Use	Maintenance Information		
Air filter	6 months	Clean or replace.		
Oxygen sensor	18 months	Replace if it is fauty or FiO2 control is not accurate after calibration.		

#### Maintenance

#### **Device information screen**

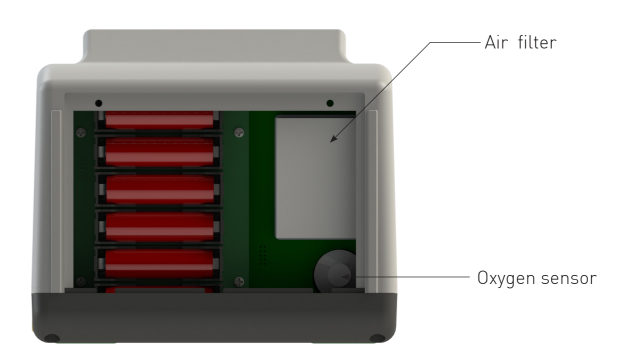
To better understand the device performance, device information should be checked before opening the device. From Setting screen, touch the Info button to see this information.





#### Air filter and oxygen sensor replacement

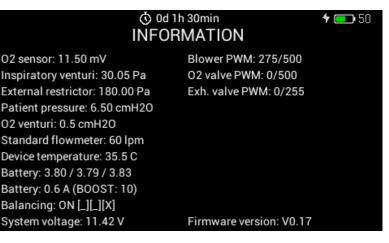
To access air filter and oxygen sensor, open the back hatch with a Philips head screwdriver. Gently take the filter/sensor out and replace with the new one.



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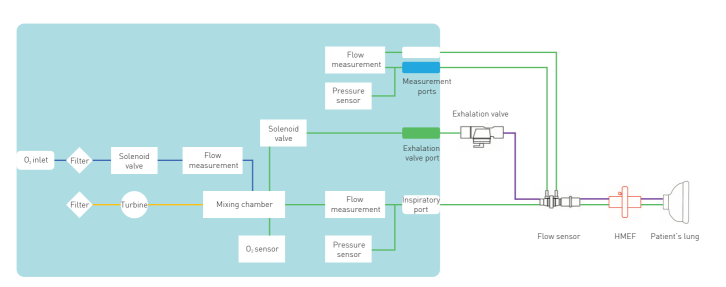






### Maintenance

### Pneumatic diagram



Inspiratory gas

- Expiratory gas
- 02
  - Ambient air

## Specifications

Tyoe of mechanical ventilation device	:	nvasive
Intended use	: /	All patients that need help ventilation
Ventilation modes		AC-VCV, AC-PCV, SIMV-PC, SIMV-VC, VCV/
		PS, PCV/PS, CPAP, BiPAP Disposable HMEF, Exhalation valve, flow
Required accessories	: [	
	Ş	sensor, breathing circuit (reusable or dis-
	k	posable)
I:E ratio	: 1	1:9 - 4:1
Trigger		Time triggering: 60/Rate (s)
	F	Pressure triggering: 0.1-10 (cmH <sub>2</sub> 0)
	F	-low triggering: 0.1-15 (l/min)
Physical Specifications		
Dimensions (HxWxD) overall	: 2	20 cm x 22cm x 20 cm
Total unit mass	3	3 kg
Alarms High Priority Audible		5 pulse burst, followed by 0.5 second dela
	f	ollowed by 5 pulse burst, followed by 3
	S	second delay
Medium Priority Audible		3 pulse burst, followed by 2.5 second dela
Medium Priority Visual		/ellow flashing at 0.5 Hz
Alarm Volume		⊳50 dBA at 1m, adjustable
Internal pump Type		Blower, 12VDC
Maximum limited pressure		$75 \text{ cmH}_2\text{O}$
Ingress Protection IP21	: (	dripping water)
Control setting Specifications		
Positive End Expiratory Pressure (PEEP)	: (	)-25 cmH <sub>2</sub> 0
Peak Inspiratory Pressure (PIP)	: (	0-60 cmH <sub>2</sub> 0
Fraction of Inspired Oxygen (FiO2)	: 2	21-100%
Frequency (Respiratory rate)	: 2	2-60 bpm
	: (	0-60 cmH <sub>2</sub> 0
Support pressure		25-2000 ml
Support pressure Tidal volume (Vt)	: 2	
	: 2	
Tidal volume (Vt) Monitoring parameters Specifications		
Tidal volume (Vt) Monitoring parameters Specifications Positive End Expiratory Pressure (PEEP) : ± (2+(4%)) cmH <sub>2</sub> (	0, mov	ing average over the last 40 milliseconds
Tidal volume (Vt) Monitoring parameters Specifications Positive End Expiratory Pressure (PEEP) : ± (2+(4%)) cmH <sub>2</sub> (	0, mov	ing average over the last 40 milliseconds ing average over the last 40 milliseconds
Tidal volume (Vt)   Monitoring parameters Specifications   Positive End Expiratory Pressure (PEEP) : ± (2+(4%)) cmH <sub>2</sub> (2)   Peak Inspiratory Pressure (PIP) : ± (2+(4%)) cmH <sub>2</sub> (2)   Frequency (Respiratory rate) : ±1 bpm	0, mov 0, mov	ing average over the last 40 milliseconds
Tidal volume (Vt)   Monitoring parameters Specifications   Positive End Expiratory Pressure (PEEP) : ± (2+(4%)) cmH <sub>2</sub> (2)   Peak Inspiratory Pressure (PIP) : ± (2+(4%)) cmH <sub>2</sub> (2)   Frequency (Respiratory rate) : ±1 bpm	0, mov 0, mov	ing average over the last 40 milliseconds ing average over the last 40 milliseconds





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### **Specifications**

#### **Electrical Specifications**

Power characteristics Off-the-shelf external power supply

**Environmental Specifications** 

Battery

Operating

Exclusions

Transport and storage

60W, 100-240VAC, 47/63Hz International medical safety approvals (ANSI/AAMI/EN 60601-1, UL/TUV) Class I construction is standard (ground required) 100k hours MTBF Energy Star Efficiency Level V compliant RoHS 3 compliant Over voltage / over current protection

Type 11.1V Li-ion Capacity 6 cells, 6000mAh

Ambient temperature +5°C to +40°C Humidity: 0% to 95% RH non condensing Atmospheric Pressure: 70-106kPa

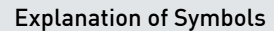
Ambient temperature 0°C to +50°C Humidity: 0% to 95% RH non condensing Atmospheric Pressure: 70-106kPa

None

#### 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 EN 60601-1-8:2007/A11:2017 ISO 80601-2-12:2020 MEDDEV 2.12-1 Rev. 8 MEDDEV. 2.7.1 Rev. 4 MEDDEV. 2.12-2 Rev. 2

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This statement provides important information or highlights information that may be easily overlooked.



This statement is a warning. Not following this statement could result in injury to the patient or operator, or damage to the device.



CE Marking with Notified Body Number.



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



Refer to the user manual before operating this device.



Refer to the user manual before operating this device.



This device contains electronic parts. Do not dispose of it with normal waste. Dispose of it according to local guidelines for disposal of eletronics. Dispose according to the WEEE directive in the European Union.



Medical device



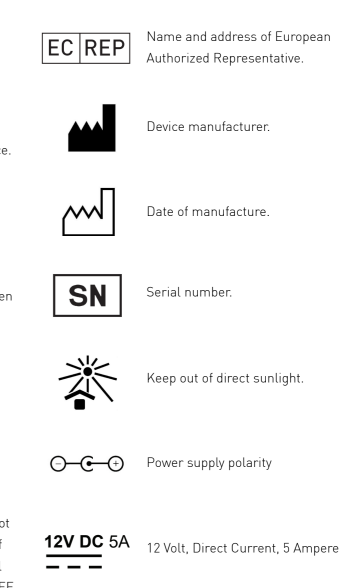
Unique identification number



Website where a user can obtain additional information on the medical product







### 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

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.

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#### 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.

#### 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 24 3766 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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