

AED TRAINER USER MANUAL

Rev.	01
Date	31/08/23

SMARTCY®
SAVER
AED_s

***T**Trainer*

QUICK USER GUIDE



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1 INTRODUCTION

The **Mini Trainer** for **Smarty Saver** is a teaching device designed to train first responders in the use of AEDs from the SMARTY SAVER range, in particular the **SM1** (Smarty Saver Semiautomatic) and **SM5** (Smarty Saver Geo Semiautomatic) models. Therefore, the device is available in two configurations:

- **Mini Trainer for Smarty Saver Semiautomatic** (henceforth 'Semi model')
- **Mini Trainer for Smarty SaverGeo Semiautomatic** (henceforth 'GeoSemi model')

Designed to meet the needs of any trainer, the Mini Trainer can be used both to instruct lay users and to train skilled responders in the use of the Smarty Saver defibrillator in case of sudden cardiac arrest, simulating different scenarios for an extremely realistic experience.

This device emulates the operations of the Smarty Saver defibrillator and guides the user with clear and simple voice instructions, from the ECG analysis phase up to shock and CPR. All operational phases of using the Smarty Saver defibrillator are simulated in accordance with the International Guidelines for Resuscitation and in total safety as the device does not generate any defibrillation shock.

The simulated scenarios can be operated via an infrared remote control equipped with its own battery.

One or two 'idioms' (out of 20 available) are installed on the device in which to play the audio messages, which can be selected via the remote control. The device is equipped with LED indicators for signalling the selected operational phase, the (simulated) state of the defibrillator's readiness for use or possible malfunction, and the battery.

1.1 USE IN CONFORMITY WITH THE PROVISIONS

The **Mini Trainer** for **Smarty Saver** may only be used under the conditions indicated in this user manual. Any use not as prescribed meaning not in accordance with the provisions can cause damage to people or objects. In that case A.M.I. Italia S.r.l. hereby declines all liability.


1.2 INFORMATION ON THE VERSION

This user manual has a version number; this changes whenever the manual is updated due to changes either to the document itself or to the operation of the device. All products, product data and specifications are subject to modification to improve their reliability, functionality, design or other aspects. The contents of this user manual shall be subject to amendment without advance notice.

Version number: 01
 Date of publication: 31/08/2023

1.3 SYMBOLS USED IN THE MANUAL

In this user manual, the following symbol is used to indicate precautions for using the device:

SYMBOL	INDICATION	DESCRIPTION
	WARNING	Indicates an unsafe situation or practice that may result in damage to persons, the device or its parts.

1.4 CONTACT DETAILS OF THE MANUFACTURER**A.M.I. Italia S.r.l.***REGISTERED OFFICE*

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2 DEVICE DESCRIPTION

2.1 DEVICE INFORMATION

The **Mini Trainer for Smarty Saver** is a device designed exclusively for training purposes (medical and lay BLS/D courses). In fact it does **not deliver any defibrillation discharges** and therefore cannot be classified as a medical device.

2.2 GENERAL STRUCTURE OF THE DEVICE

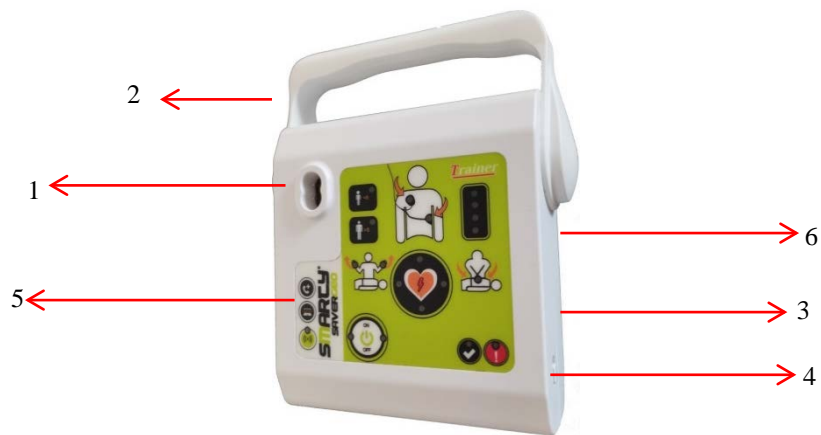


Figure 1

No.	Description
1	Compartment for 'TRAINER PADS' connector
2	Carrying handle
3	Battery compartment (at rear)
4	On-off switch
5	Keyboard with buttons and illuminated icons
6	Loudspeaker (at rear)

2.3 'GEOSEMI MODEL' BUTTONS, ICONS AND INDICATOR LIGHTS

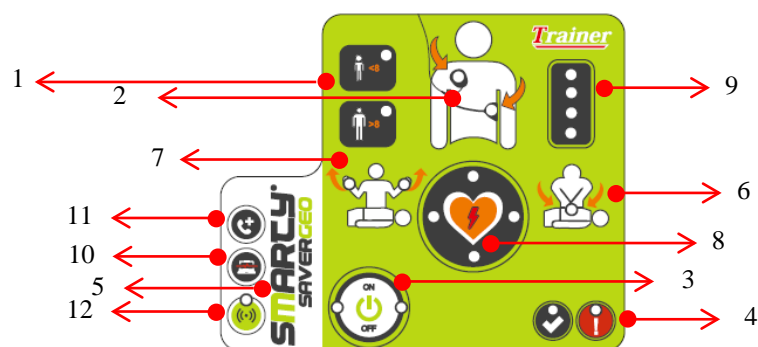


Figure 2

No.	Function	No.	Function
1	'Patient Type' selection buttons and indicators Patient type: Adult or Child	7	“Do Not Touch” indicator Do not touch the patient
2	“Place PADS” indicator Insert/Place the defibrillation PADS.	8	Shock button Delivery of the defibrillation shock
3	ON/OFF button and indicator Switch the device on/off	9	'CPR' Feedback indicator Feedback for Cardio-Pulmonary Resuscitation Note: the flashing of the LED bar "9" will always simulate a correct execution of CPR, so that all the LEDs will always light up, gradually from the first (red) to the fourth (green), without correlation to the external manoeuvre performed by the responder
4	Green / Red 'Defibrillator Status' indicators Defibrillator and battery functional status indicators	10	“Key Stream” button Sending ECG traces to the AMISAVERCLOUD platform
5	Product logo Device model	11	“Vivo” button Launch of voice call
6	“CPR” indicator Start Cardio-Pulmonary Resuscitation	12	Remote Led Indicator Linking with Q-CPR module or sending ECG trace in progress

2.4 'SEMIAUTOMATIC MODEL' BUTTONS, ICONS AND INDICATOR LIGHTS

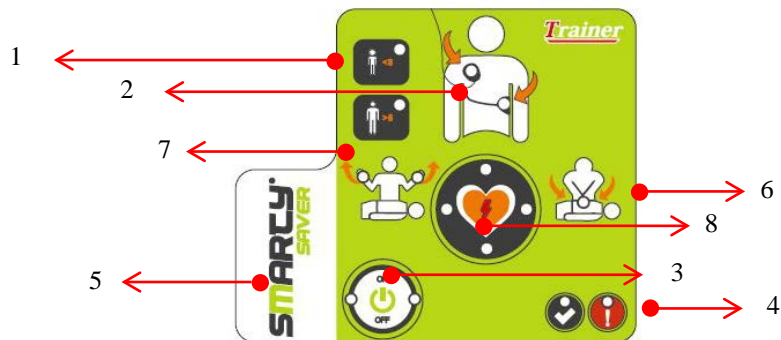




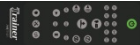



Figure 3

No.	Function	No.	Function
1	'Patient Type' selection buttons and indicators Patient type: Adult or Child	5	Product logo Device model
2	"Place PADS" indicator Insert/Place the defibrillation PADS.	6	"CPR" indicator Start Cardio-Pulmonary Resuscitation
3	ON/OFF button and indicator Switch the device on/off	7	"Do Not Touch" indicator Do not touch the patient
4	Green / Red 'Defibrillator Status' indicators Defibrillator and battery functional status indicators	8	Discharge simulation button Delivery of the defibrillation shock

2.5 ACCESSORIES SUPPLIED WITH THE DEVICE

The **Mini Trainer** for **Smarty Saver** comes with the following accessories:

Code	Image	Quantity	Description
ST3-S0110 (mod. Semi) ST7-S0110 (mod. GeoSemi)		1 Unit	Mini Trainer for Smarty Saver
SVT-C0612		1 Pair	Trainer Pads
STP-S0130		1 Unit	Pad interconnection cable
STS-M0180		2 Units	AA Battery
SVT-C0611		1 Unit	Remote control
STP-S0170		1 Unit	Bag for transportation

2.6 CONTROL LEDs



Control LEDs are located on the **Mini Trainer** keyboard and simulate the functional status of the defibrillator and battery. The table below shows the functionality simulated by the control LEDs, according to their status and depending on the operating mode of the device:

Operating mode	LEDs/Functionality	LED status
IN STAND-BY	Device ready for use	OFF
	Low battery warning	OFF
	Fault simulation/ low battery	OFF
	Ready-to-use stand-by defibrillator simulation	OFF
IN OPERATION	Device ready for use	OFF
	Mini Trainer low battery warning	ON
	Defibrillator fault simulation/ low battery	FLASHING
	Ready-to-use stand-by defibrillator simulation	FLASHING

3 POWER SUPPLY

The **Mini Trainer** for **Smarty Saver** is powered at 3V by two AA batteries, supplied with the device, to be placed in the compartment on the back, as shown on *Figure 4*.

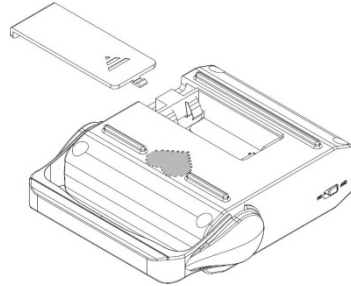



Figure 4

The average battery life with the device in continuous operation is about 6 hours, while in 'stand-by' mode, i.e. with the power switch at ON (see Chapter 6), it is about 5 days.

	Do not immerse batteries in water or other liquids
	Do not allow liquids to enter the batteries
	Avoid spilling liquids on batteries
	Do not expose batteries to direct light or high temperatures
	Do not subject batteries to drops and/or strong impacts
	In the event of liquid spilling from the battery, avoid contact with the eyes; in the event of direct contact with the eyes, wash the part thoroughly and consult a doctor immediately
	Keep batteries out of reach of children

4 INTERCONNECTION CABLE AND PADS

The **Mini Trainer** for **Smarty Saver** is supplied with a cable (*Figure 5*) that is to be connected to the trainer simulation pads (*Figure 6*) via the button clips on one side, and to the device on the other side by inserting the connector into the specific compartment on the front of the Mini Trainer (*Figure 1*).



Figure 5



Figure 6

With proper maintenance, the trainer pads can be reused several times:

- Always keep the adhesive side clean. After use, cover the adhesive part with the relative protection and store the plates in their original packaging.
- Do not clean the adhesive side with tissue paper and/or cloth
- Avoid scraping the adhesive side
- Do not store in places exposed to direct sunlight or subject to high temperature and/or humidity

	The pads and reusable cable are to be used for educational purposes only and may not be used with the SMARTY defibrillator
	Only use original A.M.I. Italia cable and pads.

5 REMOTE CONTROL

The remote control is supplied with the **Mini Trainer for Smarty Saver**.

It is powered by two AA batteries (also supplied) to be inserted in the battery compartment on the back (*Figure 7*).



Figure 7

5.1 FUNCTIONS THAT CAN BE ACTIVATED BY REMOTE CONTROL

The table below shows the various button functions and emergency scenarios that can be activated by remote control:

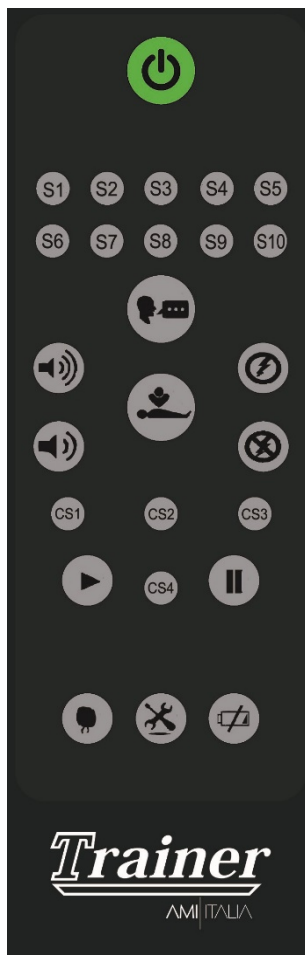


Figure 8

Button	Function
	Switching off (Standby)
	Language change
	Start scenario (after pause)
	Pause scenario
	Decrease volume
	Increase volume
	Rapid event: simulation disconnection or incorrect positioning of PADS
	Rapid event: shockable rhythm
	Rapid event: non-shockable rhythm
	Rapid event: starting cardiopulmonary resuscitation
	Rapid event: device failure
	Rapid event: low battery
	Rescue scenarios. The user can choose from 10 preset scenarios presenting different types of rescue
	Rapid event: call
	Rapid event: simulates ECG streaming activation
	Rapid event: simulates stand-by state with device ready for use
	Customisable scenario button



6 OPERATION OF THE TRAINER

Once the batteries are inserted in the battery compartment, to start using the device, move the side button up to put the device in 'stand-by' mode.




Figure 9

Then press the 'ON/OFF' key  on the keyboard.




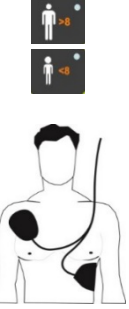

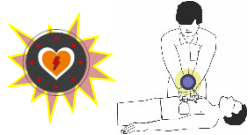
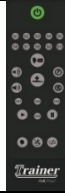

The device can only and exclusively be switched on from the keyboard, while switching off can be done either from the keyboard (key ) or from the remote control (key .

Switching it off, either by key or remote control, does not switch the device off completely, but puts it on stand-by, so it is recommended that, after use, the side button should always be moved to the OFF (down) position in order to ensure a longer battery life.

After switching on the device, once the pad cable connector has been inserted into the specific compartment, the 'Shockable rhythm' scenario corresponding to the button  on the remote control will be played automatically. Through the use of the remote control, it will then be possible to select any of the rapid events or rescue scenarios.

At the end of the playback of each rapid event/scenario, if no rapid event/scenario is selected within about 1 minute by remote control, the device will automatically switch to stand-by mode.

The following table specifies the operation of the Mini Trainer step by step.

<p>STEP 1</p>	<p>Set the side button to ON</p>	
<p>STEP 2</p>	<p>Press the power button on the device's keyboard</p>	
<p>STEP 3</p>	<p>The 'Remote LED' will flash 3 times to simulate the connection phase with the Q-CPR module (GeoSemi model only).</p>	
<p>STEP 4</p>	<p>The device will indicate the active default patient mode (adult) and will emit a series of voice messages suggesting, at the end, to place the pads on the patient/dummy's chest.</p> <p>ATTENTION: At this stage, you can change the patient mode you wish to simulate (from adult to paediatric and vice versa) by pressing the corresponding patient selection button on the keyboard; the corresponding LED for the type of patient chosen will light up.</p> <p>Connect the pads to the trainer cable indicated in the chapter 4 at <i>Figure 6</i>. Place the pads on the patient/dummy as shown in the figure opposite.</p>	
<p>STEP 5</p>	<p>Insert the pad connector for Trainer into the specific compartment of the device shown in the figure.</p> <p>ATTENTION: When the device is waiting for the pad cable to be inserted, by remote control:</p> <ul style="list-style-type: none"> - it is only possible to change idiom, manage volume, play/pause and switch off - it is only possible to select certain rapid events such as 'LOW BATTERY', 'DEVICE FAULT' and VIVO' call (the latter only for GeoSemi model) - the device is unable to detect scenario changes <p>ATTENTION: The device will continue to emit the voice message 'place plates' until the connector is inserted into the slot; if this does not happen within 40 seconds (during which the message 'place plates' is repeated 5 times), the device will automatically go into stand-by mode. In addition, it is only possible to change the patient mode before inserting the pad connector.</p>	
<p>STEP 6</p>	<p>Once the trainer pad connector is inserted into the specific compartment, the device will automatically proceed with the simulation of the scenario of a patient in sudden cardiac arrest, guiding the operator to defibrillation and subsequent CPR (scenario S1), unless you change scenario.</p>	
<p>STEP 7</p>	<p>Select a new rapid event or a pre-set scenario</p> <p>ATTENTION: only a different scenario than the one in progress can be selected. Therefore, if, for example, the device is simulating scenario S1, selecting scenario S1 again does not interrupt the current scenario.</p>	
<p>STEP 8</p>	<p>Once the device has been switched off by key or remote control, return the side button to the OFF (down) position.</p>	

6.1 PRE-SET SCENARIOS

Below are the rescue scenarios that can be simulated with the **Mini Trainer** for **Smarty Saver**, which can be activated by the remote-control keys S1 to S10:

KEY	SIMULATED PATIENT	SCENARIO - DESCRIPTION
S1	ADULT	<p>SHOCKABLE RHYTHM</p> <p>In this scenario, the presence of a shockable rhythm in an adult patient is simulated. At the end of the analysis phase, the shock button is pressed to simulate the discharge on the patient, following which 5 CPR cycles (30 compressions and 2 insufflations) will begin. If the shock button is not pressed, the audio message 'press shock button' will be repeated three times; after approx. 12sec, failure to press it will result in a simulation of device reset with the audio message 'discharge cancelled'. A new cycle of CPR will follow.</p>
S2	ADULT	<p>NON-SHOCKABLE RHYTHM</p> <p>In this scenario, the absence of a shockable rhythm is simulated, in which case a defibrillation discharge is not required. After the 'discharge not recommended' warning, 5 complete CPR cycles (30 compressions and 2 insufflations) will begin.</p>
S3	ADULT	<p>CHANGE OF RHYTHM FROM SHOCKABLE TO NON-SHOCKABLE.</p> <p>In this scenario, the rhythm change in a patient from initially shockable to non-shockable is simulated. In this case, the defibrillation discharge is no longer required and the 5 CPR cycles (30 compressions and 2 and insufflations) begin.</p>
S4	CHILD	<p>SHOCKABLE RHYTHM</p> <p>This scenario is quite similar to S1 with the only difference being that in this case the simulated patient is paediatric. Again, 5 cycles of CPR (30 compressions and 2 insufflations) are required.</p>
S5	CHILD	<p>NON-SHOCKABLE RHYTHM</p> <p>This scenario is quite similar to S2 with the only difference that in this case the simulated patient is paediatric. Again, 5 cycles of CPR (30 compressions and 2 insufflations) are required.</p>
S6	CHILD	<p>CHANGE OF RHYTHM FROM 'SHOCKABLE' TO 'NON-SHOCKABLE'.</p> <p>This scenario is quite similar to S3 with the only difference that in this case the simulated patient is paediatric. Again, 5 cycles of CPR (30 compressions and 2 insufflations) are required.</p>
S7	CHILD (2 RESCUERS)	<p>SHOCKABLE RHYTHM</p> <p>This scenario is entirely similar to S4 with the only difference being that in this case, CPR for paediatric patients in advanced mode (10 cycles of 15 compressions and 2 insufflations) is simulated, which is recommended if there are 2 responders alternating in performing the resuscitation manoeuvre.</p>

S8	ADULT	<p>SHOCKABLE RHYTHM / LOW BATTERY. During the simulation of a 'SHOCKABLE RHYTHM' scenario with an adult patient (S1), the simulation of the 'low battery' alarm is introduced.</p>
S9	ADULT	<p>SHOCKABLE RHYTHM/DEVICE FAILURE. During the simulation of a 'SHOCKABLE RHYTHM' scenario with an adult patient (S1), the 'device failure' alarm is introduced and the current scenario is terminated.</p>
S10	ADULT	<p>SHOCKABLE RHYTHM / LOW BATTERY / DEVICE FAILURE. During the simulation of a 'SHOCKABLE RHYTHM' scenario with an adult patient (S1), first the 'low battery' and then the 'device failure' alarm is introduced, terminating the current scenario.</p>

The CS1 and CS2 remote control buttons enable additional scenarios only available for the GeoSemi model of the Mini Trainer.

The CS3 button, on the other hand, simulates the stand-by and 'device ready' status for both models of the Mini Trainer.

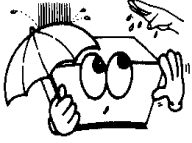
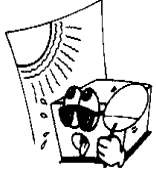
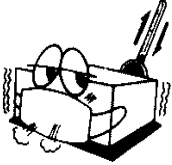
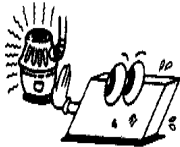
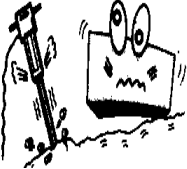


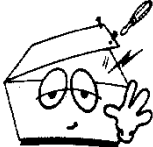
KEY	SCENARIO - DESCRIPTION
CS1	<p>VIVO (GeoSemi model only) This scenario simulates the VIVO VOICE call, playing the same audio messages that the defibrillator plays when this function is activated. At the end of the scenario, the device awaits the activation of a new scenario.</p>
CS2	<p>KEY STREAM (GeoSemi model only) This scenario, which can also be activated by the 'Key Stream' button on the keyboard (see <i>Figure 2</i>), simulates the defibrillator's function of transmitting the ECG to the AMISAVERCLOUD platform: by activating the button (from the remote control or the keyboard) while another scenario is being played, the 'Remote LED' (see <i>Figure 2</i>) flashes 5 times while the simulation of the current scenario continues.</p>
CS3	<p>DEVICE IN STAND-BY This scenario simulates the 'defibrillator in stand-by and ready to use' state: the OK control LED will light up every 6 seconds three times. At the end of the scenario, the device waits for a new scenario.</p>

At the end of each simulated scenario or rapid event (except 'Key Stream'), the device waits for a scenario change. If no new scenario is activated within one minute, the device will go into stand-by mode.

Upon request, it is possible to implement one (1) additional 'custom' scenario activated by the **CS4** remote control button. The configuration of such a scenario will only be possible at the production stage, so it must be requested when purchasing the device.

7 MAINTENANCE

The **Mini Trainer for Smarty Saver** must be stored in a place where the environmental and safety conditions indicated in the table below are observed according to the temperature and humidity indicated in the chapter 8.

	Do not use, install or store the Mini Trainer for Smarty Saver in temperature or humidity conditions outside of the ranges mentioned in this user manual.		Do not install or store the Mini Trainer for Smarty Saver in areas directly exposed to sunlight
	Do not install or store the Mini Trainer for Smarty Saver in areas subject to significant fluctuations of temperature or humidity		Do not install or store the Mini Trainer for Smarty Saver near heat sources
	Do not use, install or store the Mini Trainer for Smarty Saver in places subject to strong vibrations		Do not use, install or store the Mini Trainer for Smarty Saver in spaces with a high concentration of anaesthetic or inflammable gases
	Do not install or store the Mini Trainer for Smarty Saver in areas with high concentrations of dust		The Mini Trainer for Smarty Saver, for maintenance purposes, must only be opened by A.M.I. Italia srl or personnel authorised thereby.

7.1 CLEANING

The structure of the **Mini Trainer for Smarty Saver** including the port for the connection of the defibrillation pads, can be sanitised with the help of a soft cloth dampened with one of the detergent solutions listed below:

- a) Isopropyl alcohol (70% solution)
- b) Soapy water
- c) Bleach (30 ml per litre of water)
- d) Detergents containing ammonia
- e) Detergents containing glutaraldehyde
- f) Hydrogen peroxide

7.2 DISPOSAL



The **Mini Trainer for Smarty Saver**, its parts and accessories must not be disposed of with other household waste. To prevent possible damage to the environment or to people's health caused by incorrect disposal, use the specific waste collection service or refer to your local distributor to ensure environmentally safe recycling.

8 TECHNICAL DATA SHEET

8.1 PHYSICAL CHARACTERISTICS

Category	Rated specifications
Dimensions	108.2x119x42 mm (handle folded) 138x119x42 mm (handle extended)
Weight	279.7g (with battery) + 23.2g (pad interconnection cable)

8.2 ENVIRONMENTAL REQUIREMENTS

Category	Rated specifications
Temperature	Operational and stand-by: 0°C to 55°C (-32°F to 131°F) Storage: 35°C to 65°C (-31°F to 149°F)
Relative humidity	Operational and stand-by: 30% to 95% (without condensation) Storage and transport: 0% to 95% (without condensation)
Operating conditions	Normal use: Keep the device within the operating and standby ranges (not the storage and transport ranges) so that the device is ready for use

8.3 CONTROLS AND INDICATORS

Category	Rated specifications
Buttons	<ul style="list-style-type: none"> ON/OFF button (switching the device on and off) Discharge button (to simulate defibrillation discharge) ADULT patient selection button PEDIATRIC patient selection button
Visual Indicators	<ul style="list-style-type: none"> Control LED for 'AED ready' simulation (GREEN) Control LED for 'AED Fault / Low Battery' simulation (RED) 'Defibrillation PAD placement' LED (2 red LEDs) 'Do not touch the patient' LED (2 red LEDs) 'You can touch the patient' LED (1 green LED) Adult patient LED (1 green LED) Paediatric patient LED (1 green LED) ON/OFF button LED (2 green LEDs) Shock LED button (4 red LEDs) CPR LED (1 Red LED, 1 Orange LED, 1 Yellow LED, 1 Green LED; only present on GeoSemi model) Remote LED (1 Green LED; only present on GeoSemi model)
Audio Indicators	Multilingual audio messages for instructions when using the device Acoustic simulation 'warnings' and 'dangers' signals
Speaker	Volume controlled by remote control

8.4 POWER SUPPLY

8.4.1 Battery

Category	Rated specifications	
Identification Code	STS-M0180	
Type	AA batteries	
Voltage / Capacity	3V - 1Ah	
Duration	Stand-by	5 days*
	Continuous operation	6 hours*

*With new and fully charged battery stored at a constant temperature of 20°C and relative humidity of 45% without condensation

9 SMARTY SAVER FOR MINI TRAINER WARRANTY

1 Limitation of Warranty

A.M.I. Italia S.r.l guarantees original purchasers that its Mini Trainer for Smarty Saver and related accessories are free from any material or manufacturing defects under the terms and conditions of this restrictive warranty. The original purchaser is considered the end user of the purchased product. This limited warranty is granted only to the original purchaser of the Mini Trainer and is not transferable or assignable to third parties.

2 Term

A.M.I. Italia S.r.l guarantees the original purchaser of Mini Trainer for Smarty Saver, from the date of sending * of the warranty validation form (to A.M.I. Italia S.r.l) or from 30 (thirty) days from the date of shipping by A.M.I. Italia S.r.l., whichever comes first. The warranty offered by A.M.I. Italia S.r.l covers a period of:

- Mini Trainer for Smarty Saver: one (1) year warranty
- All other accessories are guaranteed for six (6) months starting 30 days after the original shipping date from our warehouse.

* The date indicated on the registered letter with acknowledgement of receipt will still be valid.

3 Procedures

In the event of a defect covered by this warranty, the original purchaser should contact the relevant dealer or an authorised A.M.I. dealer. Italia S.r.l.

A.M.I. Italia S.r.l reserves the exclusive right to repair or replace the product.

4 Exclusions

This warranty does not cover post-purchase non-conformities, such as those caused by accidents, modifications, negligence, incorrect use or abuse, non-compliance with procedures or dangers or warnings or precautions described in the user manual; failure to perform reasonable and proper maintenance, incorrect installation, replacement of parts and accessories that do not comply with the specifications provided by AMI Italia S.r.l, any modifications made to the device and in general all subsequent non-conformities resulting from failure to comply with the provisions contained in the user manual.

This warranty does not cover normal wear and tear of components subject to decay during use, such as buttons, LEDs and battery contacts, as this does not constitute original non-conformity. This warranty will be automatically invalidated in any of the following cases:

- if the serial number of the Mini Trainer for Smarty Saver is changed, deleted, made illegible or otherwise tampered with;
- if the warranty seal (opening of the device) on the Mini Trainer for Smarty Saver is removed;
- if the trade name of the product or manufacturer is covered, modified or deleted

Lastly, this warranty does not apply to used Mini Trainer for Smarty Saver sold, in which case the warranty must be offered by the retailer of the used product with the exclusion of any liability, even indirect, on the part of A.M.I. Italia S.r.l.

5 Damage

Without prejudice to that expressly envisaged in this warranty, A.M.I. Italia S.r.l., WILL NOT BE HELD LIABLE FOR ANY INCIDENTAL OR INDIRECT DAMAGE ARISING FROM THE USE OF THE MINI TRAINER FOR SMARTY SAVER FOR CLAIMS IN VIRTUE OF THIS CONTRACT, IF THE CLAIM IS IN CONNECTION WITH THIS CONTRACT, ILLEGAL OR OTHERWISE. The warranty declarations mentioned shall be exclusive and shall prevail over almost all other remedies. Some states do not allow the exclusion or limitation of

incidental or consequential damages, so the above limitation or exclusion may not be relevant.

6 Waiver

ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ALL IMPLIED WARRANTIES ARISING FROM NEGOTIATION, USE OR COMMERCIAL CONSUMPTION, BY STATUTE OR OTHERWISE ARE STRICTLY LIMITED TO THE TERMS OF THIS WRITTEN WARRANTY. This warranty shall be the purchaser's sole and exclusive remedy for this purchase. In the event of any alleged breach of any warranty or legal action brought by the original purchaser for alleged negligence or other wrongful conduct by A.M.I. Italia S.r.l, the sole and exclusive remedy for the original purchaser shall be the repair or replacement of the resulting defective materials, on the basis of the foregoing. No reseller or agent or employee of A.M.I. Italia S.r.l is authorised to make changes, extensions or additions to this warranty.

7 Territorial limits

This warranty is valid for products purchased in one of the countries of the European Union or in countries where EU laws and regulations apply.

8 Warnings

Install, use and maintain the Mini Trainer for Smarty Saver by A.M.I. Italia S.r.l in absolute compliance with the instructions in the user manual.

9 Other rights

This limited warranty grants the original purchaser specific legal rights; any other rights may vary depending on the state.

10 Jurisdiction

Any dispute relating to this agreement or arising from the use of the Mini Trainer for Smarty Saver by A.M.I. Italia S.r.l shall be governed by Italian law, at the Court of Naples, Italy.

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SAVER
AED_s

Trainer

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MEDICAL PRODUCT