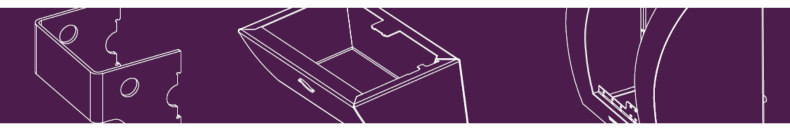


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SmartCase SC1230 / SC1240



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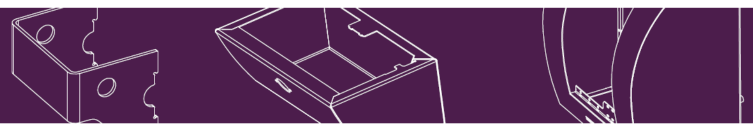
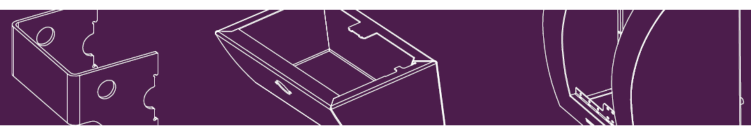


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What is a SmartCase?

The AED (Automatic External Defibrillator) is an important medical device for assistance in the event of heart failure. It is critical that the AED be protected, secured and available 24/7 for immediate support in case of an emergency. Your SmartCase cabinet provides optimal protection and ensures that the AED is available day and night.

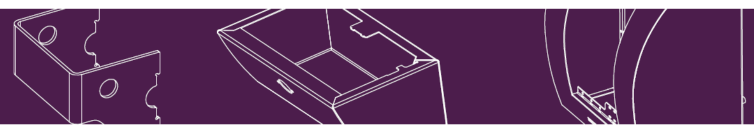
The SmartCase outdoor cabinet is designed to protect the AED from extreme weather conditions. The case is resistant to water and dust, vandalism and combines a proven concept with maximum performance. The stainless steel case combined with a polycarbonate window gives the ultimate protection against corrosion and impacts and provides a clear view of the AED. To ensure a temperature above 0°C, the SmartCase outdoor cabinet is equipped with a temperature sensor and an electric heating element. The case is fully insulated to save energy during heating. Furthermore, the AED is protected from overheating by active ventilation.

For your safety

Conventions Read the operating manual carefully. Installers and operators should review the safety instructions before operating the SmartCase AED cabinet. Failure to follow the instructions in this document may be dangerous or illegal. Follow all recommended maintenance instructions. If a problem occurs, contact your dealer.

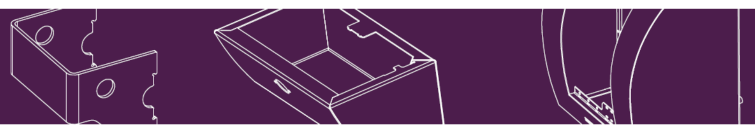
		Symbol
Warning:	The warning symbol alerts you to situations or actions that may cause danger	WARNING

GT MEDICARE reserves the right to modify or improve this document and all related products in this manual without prior notice. The contents of this document are made available without warranty of any kind.



Warranty

- 1. GT MEDICARE vouches for the quality of the services rendered by it to the best of its knowledge and ability and for the soundness and good quality of the products delivered by it. The warranty does not go beyond the provisions mentioned below.
- 2. Should the defects be caused by the buyer, all repair and shipping costs will be the buyer's responsibility.
- 3. The buyer may not invoke the warranty provision:
 A: In the event the buyer has neglected the products.
 B: In the event the purchaser has made changes to the products or has had such changes made, including repairs not carried out by or on behalf of GT MEDICARE.
 C: In the event of injudicious or careless use, wrong connection, wrong mains voltage, lightning strike, damage due to moisture or other external products or calamities.
 D: If the device has not been maintained in the usual manner or as described in the user manual.
 E: If the device is used with inappropriate accessories.
 F: If the buyer has treated the products in any other negligent manner.
- 4. GT MEDICARE warrants that the Products contain no serious defects at the time of delivery.
- 5. Reseller shall report claims regarding defects, damage or nonconformity of the Products that can be reasonably determined upon inspection of the Products to GT MEDICARE in writing within 10 business days of receipt of the Products at Reseller's premises. Reseller shall report all other claims in writing to GT MEDICARE within 1 year from the date of delivery. Reseller shall promptly return to GT MEDICARE, at GT MEDICARE's request and expense, any Products that the Reseller claims are non-conforming or damaged for inspection by GT MEDICARE. GT MEDICARE will not accept claims that are not made in accordance with the requirements and within the time periods referred to in this paragraph. GT MEDICARE shall, in the event it is responsible for the non-conformity or damage to the Product, at its option, repair the Products, replace them with new Products or return to Reseller the purchase price for the Products. GT MEDICARE shall have no other obligation or liability to the Reseller with respect to non-conforming or damaged Products than that set forth in the preceding sentence.
- 6. The duration of the warranty on the GT MEDICARE devices is 24 months on all mechanical parts and electronics of the Products, where scratches and damages are excluded from this provision. The warranty period starts from the moment of delivery. The Producer is only obliged to fulfill the obligations arising from these warranty provisions. The Producer shall not be liable for indirect damage or consequential damage. In all cases, Producer's liability shall be limited to the sales price of the products sold.
- 7. If a claim can be traced back to a modification or improper use of the product described in the contract, the warranty scheme is not valid under any circumstances.
- 8. Each shipment of goods will be examined immediately upon receipt by the recipient. The customer must notify GT MEDICARE in writing of any defects in the shipment within ten (10) days of receipt. If these defects have not been reported in writing within a period of ten (10) days, the parties shall be deemed between themselves that the shipment was complete. For hidden defects, to be proven by the customer, claims are only possible within the warranty period. If a claim is found by GT MEDICARE to be well-founded, GT MEDICARE will exclusively be obliged to replace or repair the faulty goods without the customer being able to additionally assert any right to any compensation whatsoever. The submission of a claim will never release the customer from his/her payment obligations.



Product Overview

Thank you for purchasing this SmartCase.

The SmartCase contains the following components:

SmartCase SC1230 and SC 1240

- SmartCase AED Cabinet (insulated)
- 24V Adapter
- Power cable 3m (pre-installed)
- Quick installation guide
- Electric heating element & AED holder
- Fan for active ventilation
- LED lighting (red and blue)
- Alarm, >95dB
- Installation material

Installation material:



M8 nuts (4x)

Washers (4x)

Nylon spacers (4x)

Wall plugs (4x)

Stick screw (4x)

SmartCase SC1240

• Key

The SC 1240 is equipped with a mechanical code lock. An additional backup key is included for this type.



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Installation

Important The supplied installation material is only intended for suspension on an even surface of wood, (brick) stone or concrete. Panels should have a minimum thickness of 3mm. Always use the spacers provided. We recommend hanging the cabinet in the shade to avoid high temperature inside the cabinet.

Suspension on stone or concrete Drill 4 holes spaced 240 mm apart. Drill the 10mm holes to a minimum depth of 60mm to ensure sufficient depth for the plugs. We recommend drilling the top holes at a height between 1.5m and 1.6m above the ground. The holes should always be drilled in the middle of the (brick) stone. Screw the M8 stick screws into the plugs until they protrude 20mm from the wall and slide the nylon spacers over the stick screws. Now insert the power cable before hanging the cabinet on the wall.

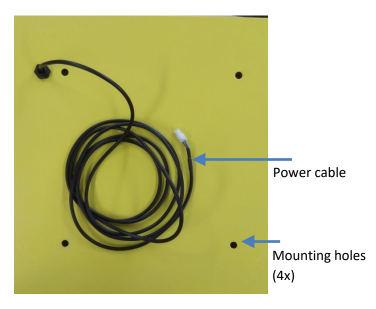


1: Insert the plugs and stick screws

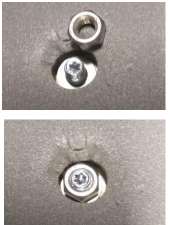


2: Place the spacers

Power supply and cable GT MEDICARE recommends drilling a 12 mm hole through which the power cable can be routed through the wall. This can then be attached to the 24V adapter, which should be placed inside the house or building. It is important to feed the power cable through the wall before hanging the cabinet on the wall. The power cable is already attached to the inside of the SmartCase (pre-installed). Route the cable from the outside in and then pull it further in from the inside. The SmartCase is now ready to be hung on the wall. After placement on the stick screws, you can install the washers and nuts to secure the case (on the inside of the case).



Final step: placement of washers and M8 nuts on the inside





Warning if the wall is weak, we recommend using Fischer VS 100P. After the liquid has been injected into the holes, you should only insert the stick screws. Do not reuse the plugs in this case. Read the instructions p the Fischer label carefully and make sure the holes are completely clean after drilling.

Suspension on wood Drill small holes of about 4mm diameter in the wood and screw the threads firmly into the wood and attach the SmartCase as described above. We recommend drilling the top holes at a height between 1.5m and 1.6m above the ground.

Use

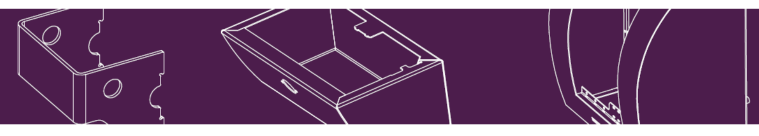
SC1230 (without lock): To close the cabinet, close the door and turn the knob counterclockwise (90 degrees). To open the cabinet, turn the knob in the opposite direction (90 degrees clockwise) and pull the door toward you.

SC1240 (code lock): Enter the programmed code (default code = 333) by turning the number wheels and turn the entire lock clockwise. In case you have lost the code, you can use the key to recover the code and then open the cabinet: see *adjust code* section.

Modify code: see section "customize code"



Important It is mandatory to have the code <u>and</u> key available at all times in case of an emergency call (applicable to SC1240). Due to a defective or incorrectly programmed code, the lock may not open when the code is used. In this case, it is necessary to have an alternative to open the cabinet (key). Furthermore, it is also important to practice the above procedures before storing the AED and repeat this regularly after the AED is installed. With the key, the programmed code can be recovered (the key cannot be used to open the cabinet directly): see section "customize code".



Maintenance and Troubleshooting

Maintenance It is important to open and close the SmartCase (applies only to the SC1240) monthly to verify that the locking system is still working correctly. When doing this, it is desirable to also carefully review the status of the AED (refer to the AED manual for this).

It is also important to review the overall condition of the cabinet for any damage that could potentially affect its function.



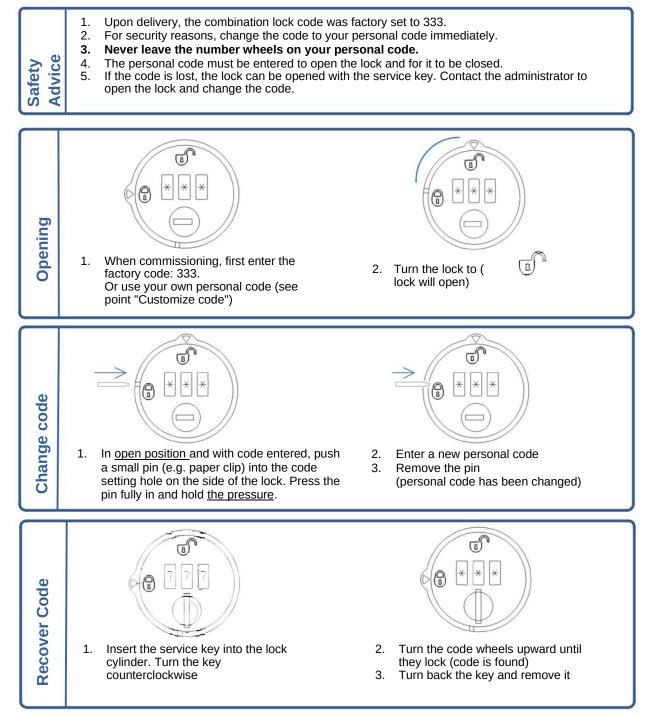
If damage is found, contact your SmartCase dealer. Depending on the damage, it may be advisable to remove the AED from the case and inform users of the status (not deployable).

Temperature in case you are in doubt about the functioning of the electrical heating element (and the outside temperature is lower than 0° C / 32° F), remove the AED and contact your SmartCase dealer . The SC1230/ 1240 are equipped with active ventilation. Around 30° C, the fan turns on to blow out warm air at the top and draw in cool air at the bottom of the case. Nevertheless, we recommend placing the cabinet in the shade to avoid high temperature (above 50° C).

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Customize code (SC1240)



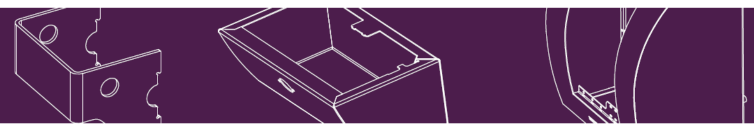


Always check the adjusted code by opening the SmartCase with the new code.



Troubleshooting

Symptom	Action
LED Lighting does not work or alarm does not work	 Check the power supply and adapter: the LED on the adapter should be on continuously (a blinking LED or no LED light indicates a malfunction) Ensure all connectors are properly connected. (including the connectors inside the cabinet) If the cabinet continues to malfunction, put it out of service and contact your SmartCase dealer.
Temperature (heating) in the cabinet does not work properly	The temperature is controlled by temperature sensors inside the cabinet. The heater turns on when the outside temperature is below 10-15°C and turns off when the inside temperature of the cabinet reaches 20-25°C. Note: For proper operation of the heater, the cabinet door must be closed. If it is suspected that the heater is not working: - Open the door. The alarm should go off. If the alarm does not work, follow the steps: "LED Lighting does not work or alarm does not work". - Check the heater function inside the cabinet by touching the drawer on which the AED is placed (outside temperature should be < 0°C). The drawer should feel warmer than the outside temperature. If it is not: remove the case from use, remove the AED and contact the Smart case dealer. Heating is on continuously: - remove the AED.
	 Check that the cabinet door is closed properly. If the door is open, close the door. Wait 5 minutes and check that the heater is turned off. If the device continues to fail, remove the AED, take it out of service, unplug it and contact the SmartCase dealer.
Lock does not open when programmed code is used	 Reprogram the code according to this guide Try closing and opening the cabinet with the new code If the lock still does not work, contact your SmartCase dealer.
Closet does not close properly	 Check to see if anything is blocking the door. Check if the lock or door is deformed near the lock mechanism
	If the cabinet cannot be repaired, put it out of service and contact your SmartCase dealer.



Glossary

AED

The AED (Automatic External Defibrillator) is an important device for primary assistance in the event of heart failure. It is critical that the AED be protected, secured and available 24/7 for immediate support in an emergency.

Operator/user

The person responsible for the cabinet and AED. His/her duty is to check the status of the AED and the cabinet and to ensure that the cabinet is used in accordance with the instructions in this manual.

Online service

For more information or online help, visit our website at www.sixcase.com.

User Manual The manual contains all necessary information on how to use the SmartCase. Updates are published on our website.



Disclaimer: GT MEDICARE is in no way responsible for the availability or deployability of the AED stored in the SmartCase cabinet. GT MEDICARE is not responsible for the installation, use or deployment of the cabinet/AED, as well as not for the loss of data, income, directly or indirectly as well as not for damages caused to third parties. Exceptional conditions, such as low temperatures, defective components or other external factors may result in the AEDs not being deployable. GT MEDICARE reserves the right to modify or improve this document and all related products in this manual without prior notice.

Contact

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Appendix A: Technical specification

Technical Specification

Туре	SC1230 / SC1240
Weight	6 kg
Dimensions	40(h)x40(w)x20(d)cm
Shockproof	IEC61439-5 clause 10.2.101.2/3
Waterproof	IP54
Cooling	Active ventilation
Heating	Electric up to -20 °C outdoor temperature
Corrosion-resistant	Stainless steel with coating
Window	Impact resistant polycarbonate
Installation kit	Enclosed (wood & stone)
Power supply	24V Transformer (included)
Opening	SC1230: Door knob
	SC1240: Mechanical 3-digit lock
	(independent of power supply)
Illumination	LED red and blue
Acoustic alarm	+/- 95dB intermittent