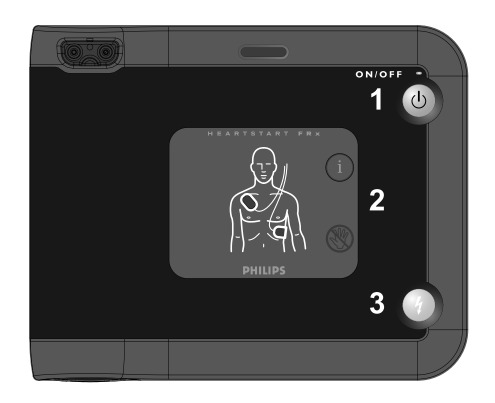


HEARTSTART FRx DEFIBRILLATOR

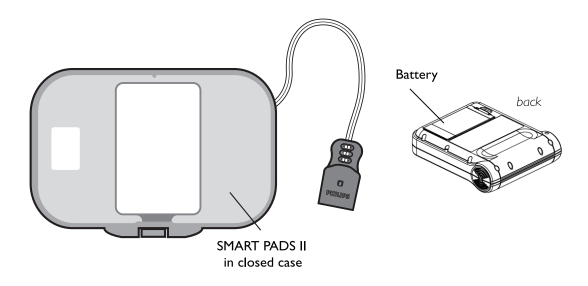
OWNER'S MANUAL

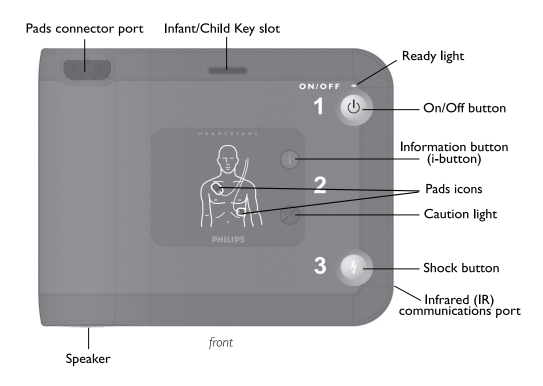


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The HeartStart FRx Defibrillator 861304

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HeartStart FRx Defibrillator QUICK REFERENCE



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HeartStart FRx 861304 Automated External Defibrillator

OWNER'S MANUAL Edition 15

IMPORTANT NOTE:

It is important to understand that survival rates for sudden cardiac arrest are directly related to how soon victims receive treatment. For every minute of delay, the chance of survival declines by 7% to 10%.

Treatment cannot assure survival. In some victims, the underlying problem causing the cardiac arrest is simply not survivable despite any available care.



About This Edition

The information in this guide applies to the HeartStart FRx Defibrillator 861304. This information is subject to change. Please contact Philips at www.philips.com/ AEDsupport or your local Philips representative for information on revisions.

Edition History

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Notices

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Authorized EU Representative

Philips Medizin Systeme Böblingen GmbH Hewlett-Packard Strasse 2 71034 Böblingen, Germany (+49) 7031 463-2254

Australian Sponsor

Philips Electronics Australia Ltd 65 Epping Road North Ryde NSW 2113 Australia CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician.

The Philips HeartStart FRx is designed to be used only with Philips-approved accessories. The FRx may perform improperly if non-approved accessories are used.

Device Tracking

In the USA, this device is subject to tracking requirements by the manufacturer and distributors. If the FRx has been sold, donated, lost, stolen, exported, or destroyed, notify Philips Medical Systems or your distributor.

Device Manufacturer

Philips Medical Systems 22100 Bothell Everett Highway Bothell, WA 98021-8431 USA

Patents

Patents listing at www.ip.philips.com/patentmarking

For Technical Support

If you need technical support, please contact your local Philips representative by calling the regional number on the back cover of this manual, or go to www.philips.com/ AEDsupport.

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INTRODUCTION TO THE HEARTSTART FRX

DESCRIPTION

The Philips HeartStart FRx Defibrillator 861304 ("FRx") is an automated external defibrillator (AED). Small, lightweight, rugged, battery powered, and portable, it is designed for simple and reliable operation. The FRx is configurable for local protocol considerations.*

SUDDEN CARDIAC ARREST

Sudden Cardiac Arrest (SCA) is a condition that occurs when the heart unexpectedly stops pumping. SCA can occur to anyone – young or old, male or female – anywhere, at any time. Many victims of SCA do not have warning signs or symptoms. Some people may have a higher risk for SCA than others. Causes vary and may be different for infants and children than for adults.

Ventricular Fibrillation (VF), a common cause of SCA, is a chaotic quivering of the heart muscle that prevents it from pumping blood. The only effective treatment for VF is defibrillation. The FRx treats VF by sending a shock across the heart, so it can start beating regularly again. Unless this is successful within the first few minutes after the heart stops beating, the victim is not likely to survive.

INTENDED USE

The FRx is intended for use by users trained in Basic Life Support (BLS) (e.g., trained firefighters, police, institutional response team members, flight attendants, teachers and coaches). The FRx is intended to detect a shockable rhythm and direct the responder to press the shock button to deliver a shock. The FRx is also intended to provide CPR guidance for hand placement, rescue breathing, compression depth and timing.

^{*} Configurability includes timing of the "Call Emergency Medical Services" reminder, CPR protocol variations, and other features. See Appendix E, "Configuration" for details.

INDICATIONS FOR USE

The FRx is indicated for the termination of ventricular fibrillation (VF), ventricular flutter and some ventricular tachycardia (VT) in the following populations:

- Infants and children under 25 kilograms / 55 pounds or 0-8 years old
- Children and adults over 25 kilograms / 55 pounds or greater than 8 years old

CONTRAINDICATIONS

The FRx should never be used for defibrillation when the patient:

- Responds when shaken, or
- Is breathing normally

DANGERS, WARNINGS, AND CAUTIONS

It is important to understand how to use your FRx Defibrillator safely. Not following or considering this information could lead to a delay of therapy for the patient or cause harm to yourself and others around you. Please read these dangers, warnings, and cautions carefully.

DANGER - Immediate hazards that will result in serious personal injury or death to the user and/or the victim.

WARNING - Conditions, hazards, or unsafe practices that can result in serious personal injury or death.

CAUTION - Conditions, hazards, or unsafe practices that can result in minor personal injury, damage to the FRx, or loss of data stored in the device.

DANGERS

flammable gases

If the FRx is used to give a shock in the presence of flammable gases such as in an oxygen tent, there is a risk of explosion. Move supplemental oxygen and oxygen delivery devices away from the defibrillation pads. (However, it is safe to use the FRx on someone wearing an oxygen mask.)

battery

The HeartStart M5070A and 989803139301 batteries are not rechargeable. Do not try to recharge, open, crush, or burn the battery, or it may explode or catch fire.

WARNINGS

fluids

Do not let fluids get into the FRx. Avoid spilling any fluids on the FRx or its accessories. Spilling fluids into the FRx may damage it or cause a fire or shock hazard.

fluids

Do not sterilize the FRx or its accessories. Sterilization chemicals and procedures may damage the device causing the FRx to be unavailable to deliver therapy during a rescue thus delaying patient defibrillation. Proper cleaning methods are described in this manual.

accessories

Using damaged or expired equipment or accessories may cause the FRx to perform improperly, and/or injure the patient or the user.

The FRx is designed to be used only with Philips-approved accessories. Use of accessories other than those specified could result in improper operation, increased electromagnetic emissions or decreased electromagnetic immunity of the FRx.

patient handling

Performing CPR or otherwise handling or moving the patient while the FRx is analyzing heart rhythm can cause an incorrect or delayed analysis. If the FRx tells you a shock is advised while you are handling or moving the patient, stop the vehicle or CPR and keep the patient as still as possible for at least 15 seconds. This will give the FRx time to reconfirm the analysis before telling you to press the Shock button.

The FRx delivers up to 150 joules of electrical energy. This electrical energy may induce ventricular fibrillation or a non-perfusing rhythm in the user or a bystander if the FRx is not used as described in this manual. Improper use of this

device can cause serious injury or death. Ensure that the user and any bystanders are not touching the patient when the Shock button is pressed.

proximity to other equipment, mobile phones and radios

Use of the FRx adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, the FRx and the other equipment should be observed to verify that they are operating normally. The FRx can work correctly when it is fairly close to RF portable communication equipment such as emergency two-way radios and mobile phones, but the communication equipment should be used no closer than 30 cm (12 inches) to any part of the FRx. Otherwise, degradation of the performance of the FRx could result. Normally, using a mobile phone near the patient should not cause a problem for the FRx. However, it is best to keep such equipment only as close as necessary to the patient and the FRx.

shock hazard

Do not allow the pads to contact other electrodes or metal parts that are in contact with the patient.

shock hazard

There is an electrical shock hazard from opening up the FRx. The FRx is not protected from electrical shock hazard if it is opened. The FRx is protected from electrical shock hazard while it is intact. Do not open the FRx, remove its covers, or attempt to repair it. There are no user-serviceable components in the FRx. If repair is required, return the FRx to an authorized service center.

battery

Removing and reinserting the battery one or more times when the FRx emits a series of triple chirps may reset the device and cause it to report it is ready for use, though it may be unable to deliver therapy during a rescue, thus delaying patient defibrillation. Removing and reinserting the battery when your FRx is emitting a pattern of triple chirps should only be done during an emergency. If your device is emitting a series of triple chirps in stand-by mode, or after an emergency, please remove the FRx from service and contact Philips immediately.

electrical shock

There is an electrical shock hazard, or equipment damage hazard if the patient remains connected to devices other than the FRx. Before delivering a shock, it is important to disconnect the patient from other medical electrical equipment, such as blood-flow meters, that may not incorporate defibrillation protection.

children

Keep the FRx out of reach of children to avoid the potential risk of inhalation or swallowing of small parts or strangulation by pads cables.

Applying defibrillation to children when it is not necessary may unnecessarily injure a child. Most cardiac arrests in children are not caused by heart problems.

CAUTIONS

device mishandling

Mishandling may damage the FRx. The FRx was designed to be sturdy and reliable for many different use conditions. However, handling the FRx too roughly can damage it or its accessories and will invalidate the warranty. Additionally, handling a damaged FRx could cause injury to yourself or the patient. Check the FRx and accessories regularly for damage, according to directions.

skin burns

Do not let the pads touch each other or other electrodes, lead wires, dressings, medicine patches, etc. Such contact can cause electrical arcing and skin burns during a shock and may also divert the electrical current away from the patient's heart. During a shock, air pockets between the skin and pads can cause skin burns. To help prevent air pockets, make sure pads stick well to the skin. Do not use dried out pads because they will not provide good contact with the skin.

patient

The device may be unable to deliver effective defibrillation shocks if the defibrillation pads are not making good contact with the patient's skin. If the patient's chest is not clean, the defibrillation pads may not make adequate contact with the patient. Remove any medicine patches and residual adhesive from the patient's chest before applying the pads.

maintenance

Improper maintenance may damage the FRx or cause it to function improperly. Maintain the FRx according to directions. Check supplies, accessories, packaging, and spares for damage and expiration dating.

radiated emissions

The FRx may cause interference with other medical equipment. While the FRx complies with radiated emission standards, some medical equipment may still be impacted by emissions from the FRx. If this occurs, move the impacted equipment away from the FRx until the FRx is no longer needed for the patient, or EMS arrives and takes over the scene.

environmental conditions

Environmental conditions may cause improper operation. Using the FRx outside of the specified environmental range (temperature, humidity, atmospheric pressure) may result in incorrect or intermittent operation. Make sure the FRx is stored in an environment according to this manual.

configuration

An incorrectly configured language may prevent the FRx from being applied properly. The FRx uses lighted buttons and voice instructions to guide a user through a rescue. If a user is not familiar with the language that the FRx is set to, the FRx may not be used effectively to treat a patient in need, reducing the likelihood of survival for that patient. Make sure that the language of the FRx is set to a language that the majority of the users of that FRx may be familiar with.

pacemakers

The FRx may be unable to deliver effective defibrillation shocks because of an implanted pacemaker in the patient. Do not place the pads directly over an implanted pacemaker or defibrillator. A noticeable lump with a surgical scar should indicate the position of an implanted device.

pads

If the defibrillation pads do not adhere well to the patient, the FRx may not deliver effective defibrillation shocks. If the pads do not stick well to the skin, check that the pads adhesive has not dried out. Each pad has a layer of adhesive gel. If the gel is not sticky to the touch, replace the pads with a new set. (For ease of handling, the pad is designed with a non-gel area around the connector cable.)

device operation

Defibrillation may not be provided effectively if an operator delays pressing the Shock button. The FRx will only deliver a shock if the flashing orange Shock button is pressed when the instruction is given. If the Shock button is not pressed within 30 seconds after the instruction, the FRx will disarm itself, and (for the first CPR interval) give a reminder to make sure emergency medical services have been called. The FRx will then begin a CPR interval. This is designed to minimize interruption of CPR and help ensure ongoing patient support.

The FRx normally should not be turned off during a patient rescue. If for any reason you want to turn off the FRx during a use, you can press the On/Off button, holding it down for at least one second, to return the device to standby mode.

accessories

The FRx may not be ready for use when needed on a patient if the accessories are not stored correctly. Do not leave the FRx without a set of pads connected; the FRx will start chirping and the i-button will start flashing.

The FRx will not be ready for use if the battery has been drained. The FRx runs daily self-tests. As long as the green Ready light is blinking, it is NOT necessary to test the FRx by initiating a battery insertion self-test. Running a battery insertion self-test uses battery power and risks draining the battery prematurely.

CPR

CPR can cause injury to the patient. Even when CPR is applied correctly, the patient's chest may become bruised, injured from abrasion, or ribs may be fractured. Performing CPR incorrectly could cause additional injuries to a patient, or may not provide needed benefit to the patient. Be sure to follow the CPR guidance provided by the FRx.

patient handling

Keep the patient still and keep any movement around the patient to a minimum during rhythm analysis. Do not touch the patient or the pads while the Caution light is on solid or flashing. If the FRx is unable to analyze due to electrical "noise" (artifact), it will tell you to stop all movement and remind you not to touch the patient. If the artifact continues for more than 30 seconds, the FRx will pause briefly to allow you to deal with the source of the noise, then resume analysis.

POTENTIAL ADVERSE EFFECTS OF THE DEVICE

Below is a list of the potential adverse effects (e.g., complications) associated with the use of the device.

- Failure to identify shockable arrhythmia
- Failure to deliver a defibrillation shock in the presence of ventricular fibrillation (VF), ventricular flutter or some ventricular tachycardia (VT) which may result in death or permanent injury
- Inappropriate energy, which could cause failed defibrillation or postshock dysfunction
- Myocardial damage

- Fire hazard in the presence of high oxygen concentration or flammable anesthetic agents
- Incorrectly shocking a pulse sustaining rhythm and inducing VF or cardiac arrest
- Bystander shock from patient contact during defibrillation shock
- Interaction with pacemakers
- Skin burns around the defibrillation pads placement area
- Allergic dermatitis due to sensitivity to the materials used in the defibrillation pads construction
- Minor skin rash

CLINICAL SUMMARY OF SAFETY & PERFORMANCE DATA

Philips, or its predecessor Heartstream, was directly responsible for the conduct of clinical trials related to the safety and effectiveness of the Philips family of AEDs.

ADULT DEFIBRILLATION WAVEFORM

The pivotal clinical trial supporting the Philips SMART biphasic waveform was comprised of three (3) studies. The first was a single center feasibility trial (Gemini I); followed by a prospective randomized clinical trial (Gemini II), and finally a safety sub-study (Gemini Safety). These studies supported the safety and effectiveness of the SMART Biphasic defibrillation waveform.

I. Gemini I Feasibility Study*

Objective - Gemini I was a clinical evaluation of the transthoracic defibrillation effectiveness of two different biphasic truncated exponential waveforms (115 J and 130 J), with that of a then standard 200 J monophasic damped sine waveform.

Study Design - The study was a single site, prospective, randomized and blinded study involving patients undergoing transvenous implantable cardioverter defibrillator (ICD) surgery. Transthoracic ventricular defibrillation rescue shocks were tested after a failed transvenous defibrillation shock was delivered in the course of ICD testing. Each of the three (3) different rescue

^{*} Bardy GH, Gliner BE, Kudenchuk PJ, Poole JE, Dolack GL, Jones GK, Anderson J, Troutman C, Johnson G:Truncated biphasic pulses for transthoracic defibrillation. Circulation 1995, 91(6):1768-1774

shocks was tested in random order in each patient. All shocks were delivered at end expiration. The shock was considered a success if it defibrillated a patient. The biphasic waveforms were generated using a custom, experimental defibrillation (Heartstream) system. The damped sine wave was from the Physio-Control LifePak 6s defibrillator.

Results - Thirty-three (33) patients were enrolled and 30 completed the protocol. Of the 30 patients, 22 were men. All were undergoing a planned procedure for ICD implantation and consented to inclusion in the clinical study. All three (3) waveforms were equally effective at 97%, with I patient failing to be defibrillated with each waveform. The defibrillation energy for the two biphasic waveforms was significantly lower as compared to the damped sine wave (p < 0.001), as was the peak current and voltage.

Conclusion - The results showed that biphasic truncated transthoracic shocks of low energy (115 J and 130 J) were as effective in the tested group as 200 J damped sine wave shocks used in standard transthoracic defibrillators.

2. Gemini II Pivotal Study*

Objective - The objective of this randomized, controlled, multi-center trial was to evaluate the safety and effectiveness of the investigational biphasic truncated exponential waveform vs. the control monophasic damped sinusoidal waveform from standard commercially marketed external defibrillators.

Study Design - The study was a prospective, randomized, double-blinded investigation conducted at 14 sites in the United States and Canada. The study population consisted of 318 patients undergoing testing for insertion of an implantable defibrillator or follow-up electrophysiological evaluation post-implantation. In this study rescue shocks of investigational biphasic waveforms of 115 J and 130 J were compared to monophasic waveforms of 200 J and 360 J.

^{*} Bardy GH, Marchlinski FE, Sharma AD, Worley SJ, Luceri RM, Yee R, Halperin BD, Fellows CL, Ahern TS, Chilson DA et al: Multicenter comparison of truncated biphasic shocks and standard damped sine wave monophasic shocks for transthoracic ventricular defibrillation. Transthoracic Investigators. *Circulation* 1996, 94(10):2507-2514.

Results - A total of 318 patients were enrolled in the study, and after exclusion criteria were applied there were 294 patients included in the study analyses, for a total of 513 shocks delivered during the study.

Overall, for the 294 included patients analyzed, 513 transthoracic defibrillation attempts (shocks) were performed. The overall breakdown by waveform and success rates is as follows in the table below.

Successful Defibrillations by Waveform Type

Waveform	Successful Defibrillation N(%)	95% Confidence Interval (%)
115 J Biphasic	86 (89)	82-95
130 J Biphasic	144 (86)	81-92
200 J Damped Sine	143 (86)	81-91
360 J Damped Sine	80 (96)	92-100

Conclusion - For the primary hypothesis, the effectiveness of I30 J truncated biphasic waveform and 200 J monophasic waveform were not significantly different using the Pearson chi-square test (p = 0.97). The I15 J and I30 J biphasic waveforms both demonstrate transthoracic defibrillation effectiveness equivalent to either the 200 J or 360 J monophasic waveforms.

The energy dose increased to 150 J in later clinical studies (ORCA study by Schneider et al.), and 150 J is the energy dose in the SMART biphasic waveform used in the FRx AED.

3. Gemini II Safety Sub-Study*

A single center, prospective analysis was conducted to look at potential differences in ECG ST-segment changes when comparing the waveforms from the pivotal trial. In this study the ST-segment changes were used as a surrogate for myocardial injury. Each patient received two low-energy biphasic waveform shocks at 115 J and 130 J and a 200 J monophasic shock. ECGs were reviewed by two blinded, independent reviewers. This 30 patient sub-study showed that ST-segment elevation was significantly greater for the 200 J damped sine wave

^{*} Reddy RK, Gleva MJ, Gliner BE, Dolack GL, Kudenchuk PJ, Poole JE, Bardy GH: Biphasic transthoracic defibrillation causes fewer ECG ST-segment changes after shock. Annals of emergency medicine 1997, 30(2):127-134

(p < 0.001), indicating a potential safety advantage associated with the biphasic waveform.

4. ORCA (Out of Hospital Response to Cardiac Arrest) Trial*

This postmarket study supports the safe and effective use of the Philips FRx in out-of-hospital defibrillation. The ForeRunner device used in this study, and the FRx device subject to PMA, both use SMART biphasic waveforms and PAS shock advisory algorithm technology.

Study Design - Patients were prospectively enrolled in four European EMS systems and included a total of 338 patients. First responders used either impedance-compensated biphasic waveform AEDs (Philips ForeRunner I 50 J) or standard monophasic damped sine (MDS) and monophasic truncated exponential (MTE) AEDs with an escalating energy protocol on victims of sudden collapse when defibrillator application was indicated. A sequence of up to three defibrillation shocks was delivered (I 50 J for each of the three biphasic shock; for monophasic AEDs, 200 J, 200 J, then 360 J).

Results - A total of 338 patients were enrolled. After exclusion criteria were applied, 115 patients were included in the principal analyses, 54 treated with biphasic and 61 with monophasic AED shocks.

53 of 54 (98%) VF patients were defibrillated using 150 J biphasic shocks compared with 42 of 61 (69%) with 200-360 J monophasic shocks (p < 0.0001). The impedance-corrected biphasic truncated exponential (ICBTE) waveform was more effective than the MDS waveform (98% vs. 77%, p = 0.02).

A higher percentage of patients (76%) achieved ROSC following 150 J biphasic waveform defibrillation compared with higher energy monophasic waveform defibrillation (54%) (p = 0.01).

Conclusion - The study demonstrated that an appropriately dosed low-energy impedance-compensating biphasic waveform strategy results in superior

^{*} Schneider T, Martens PR, Paschen H, Kuisma M, Wolcke B, Gliner BE, Russell JK, Weaver WD, Bossaert L, Chamberlain D: Multicenter, randomized, controlled trial of 150-J biphasic shocks compared with 200- to 360-J monophasic shocks in the resuscitation of out-of-hospital cardiac arrest victims. Optimized Response to Cardiac Arrest (ORCA) Investigators. Circulation 2000, 102(15):1780-1787

defibrillation performance when compared with escalating, high-energy monophasic shocks in out-of-hospital cardiac arrest. Although survival rates to hospital admission and discharge did not differ, discharged patients who had been resuscitated with biphasic shocks were more likely to have good cerebral performance.

PEDIATRIC DEFIBRILLATION WAVEFORM

Pediatric defibrillation is supported in this submission with an animal study for the biphasic waveform energy of 50 J and a post market surveillance study for Pediatric AED use.

I. Animal Study*

Tang et al. conducted an evaluation of a 50 J biphasic waveform in a porcine model using a custom Codemaster ICBTE device. The device used in Phase I is equivalent to the SMART biphasic waveform as implemented on the FRx, demonstrated by waveform characterization data provided by Philips.

In Phase I of the Tang et al. study, four (4) groups of five (5) anesthetized mechanically ventilated piglets weighing 3.8, 7.5, 15, and 25 kg were evaluated for a total of 20 animals. Ventricular fibrillation was induced after 7 minutes of untreated VF, defibrillations were attempted with an impedance-compensated biphasic waveform defibrillator modified to deliver shocks with a nominal energy level of 50 |.

All animals were successfully resuscitated. The average total number of shocks (range 1.8-5.2) and total delivered energy (96 J - 290 J) was not weight dependent (p < 0.05). Post-resuscitation hemodynamic and myocardial function quickly returned to baseline values in both experimental groups; 100% of the animals survived. Animals were monitored for survival at 24, 48 and 72 hours; all animals survived through the last time-point. In conclusion, in Phase I of Philips' animal study, defibrillation was successfully delivered in 20/20 (100%) of the animals, with successful return of spontaneous circulation (ROSC) and survival in 20/20 (100%) of the animals.

Tang W, Weil MH, Jorgenson D, Klouche K, Morgan C, Yu T, Sun S, Snyder D: Fixed-energy biphasic waveform defibrillation in a pediatric model of cardiac arrest and resuscitation. Critical care medicine 2002, 30(12):2736-2741

2. Postmarket Surveillance Study of Pediatric AED Use*

The objective of the post-market surveillance study was to confirm that certain adult AEDs with shock intensity attenuation could be used safely and effectively in the pediatric population. The study population was infants and children less than 8 years of age or under 55 lbs. This study was conducted on a predecessor devices (the HeartStart FR2 Defibrillator and the HeartStart OnSite Defibrillator) to the FRx AED. Data from both defibrillators used in this study are applicable to the safety and effectiveness of the FRx AED.

Study Design - This prospective, observational, post-market surveillance study included the Philips FR2 AED and Pediatric Attenuated Electrodes, the HeartStart OnSite AED with attenuation pads cartridge, and the HeartStart FRx AED with its Infant/Child Key accessory and corresponding pads. Data from the FR2 and OnSite are applicable to the consideration of the safety and effectiveness of the FRx because the FRx AED uses the same principles for its SMART biphasic therapy waveform and PAS patient analysis algorithm.

Results - Through September 2004, there were 26 confirmed pediatric-use cases: 25 uses of the FR2 and I use of the OnSite. There were 18 US uses and eight (8) uses outside the US. There were 12 males, I I females and in three (3) cases the gender was not reported. The median age was 2 years. The users were predominately EMS personnel or health care professionals (n = 24). Most arrests occurred at home (n = 16). Most patients to whom the device was applied had non-shockable rhythms (16, of which 13 were confirmed with AED data). Of seven (7) patients who had VF and received attenuated shocks, all had termination of VF and five (5) survived to hospital discharge. The median age of the seven (7) patients was 3 years (range 18 months to 10 years). These patients received on average two (2) shocks (range 1-4).

Conclusion: Based on the post market surveillance data, the FR2 AED used with the FR2 infant/child attenuated pads and the HeartStart OnSite AED used with infant/child pads cartridge performed safely and effectively in the pediatric population, which can be applied to the pediatric use of the FRx.

Atkins DL, Jorgenson DB: Attenuated pediatric electrode pads for automated external defibrillator use in children. Resuscitation 2005, 66(1):31-37

PRINCIPLES OF OPERATION

The FRx Defibrillator is designed to provide external defibrillation therapy to someone experiencing sudden cardiac arrest caused by ventricular fibrillation (VF), ventricular flutter and some ventricular tachycardia (VT). The only effective treatment for these arrhythmias is defibrillation. The FRx treats them by sending a shock across the heart, so it can start beating regularly again. The FRx is designed to be easy to use. In its default mode, when connected to defibrillator pads that are properly applied to the patient's bare chest, the FRx prompts you to take specific actions; automatically analyzes the patient's heart rhythm and advises you whether or not the rhythm is shockable; and, if advised by its rhythm analysis algorithm, arms the Shock button and instructs you to press it to deliver a biphasic electric pulse designed to defibrillate the heart. For detailed instructions for use, see Chapter 3, "Using the HeartStart FRx".

ESSENTIAL PERFORMANCE

The FRx maintains safe and effective performance of the defibrillation therapy functions when operated in the electromagnetic environment specified in the tables in Appendix G, "Additional technical information required for European conformity." The FRx will safely and effectively deliver defibrillation therapy, and accurately differentiate between shockable and non-shockable rhythms.

IMPLEMENTATION CONSIDERATIONS

Check with your local health department to see if there are any national or local requirements about owning and using a defibrillator. The HeartStart FRx Defibrillator is one part of a well-designed emergency response plan. Recognized resuscitation councils recommend that emergency response plans include physician oversight and training in cardiopulmonary resuscitation (CPR).

Several national and local organizations offer combined CPR/AED training. Philips recommends that you train on the device you will be using. Contact your Philips representative or visit the customer support page at www.philips.com/AEDsupport for more information about your device.

NOTE: Training accessories are available for practicing use of the FRx. See Appendix A, "Accessories" for information.

FOR MORE INFORMATION

Contact your local Philips distributor for additional information about the FRx. We will be happy to answer any questions you may have and to provide you with additional information.

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2 SETTING UP THE HEARTSTART FRX

PACKAGE CONTENTS

Check the contents of the FRx box to be sure it contains:

- I HeartStart FRx Defibrillator
- I four-year battery* pre-installed
- I package of HeartStart SMART Pads II, containing one set of adhesive defibrillation pads in a disposable plastic case, preinstalled
- I Quick Reference Guide
- I Owner's Manual
- I HeartStart Quick Setup Guide
- I inspection log/maintenance booklet with plastic storage sleeve and maintenance tags[†]

IMPORTANT NOTE: The FRx is designed to be used with a carry case. A number of carry cases are offered to meet the needs of your individual defibrillation program. These include a standard carry case and a hard-shell carry case. See Appendix A, "Accessories" for information about these as well as a list of training materials and other accessories available from Philips.

If you have purchased the FRx Ready-Pack configuration, the FRx is installed in an FRx carry case, which also contains a spare SMART Pads II case.

SETTING UP THE FRX

Setting up the FRx is simple and quick. The Quick Setup Guide provides illustrated instructions for setting up the FRx, described in detail below.

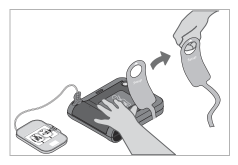
^{*} The FRx sold for aviation applications includes a TSO-certified battery.

[†] In Japan, the FRx comes with a different style of booklet and maintenance tag.

 Remove the FRx from its packaging. Check that the battery and SMART Pads II are installed.*

NOTE: To prevent the pads' adhesive gel from drying out, do not open the pads case until you need to use the pads.

- 2. Pull out and discard the green Setup tab.
- The FRx will automatically run a self-test. Press the Shock button and the On/Off button when instructed. Be sure to let the self-test run all the way to completion. When the self-test is over, the FRx will report the



- result, and tell you to push the green On/Off button in case of an emergency. (Do not push the green button unless this is an actual emergency.) Then the FRx will turn off and go to standby mode.[†] The green Ready light will be blinking to show the FRx is ready for use.
- 4. Install the FRx in its carry case, if it is not pre-installed. Check that the Quick Reference Guide[‡] is face up in the clear plastic window on the inside of the carry case. Philips recommends that you store a spare pads case and spare battery with your FRx. If you are using an FRx carry case, there is an area in the lid of the case, under the flap, to store a spare package of pads and a spare battery.**

NOTE: Do not store anything in the FRx's carry case that it is not designed to accommodate. Store all objects in their intended location in the case.

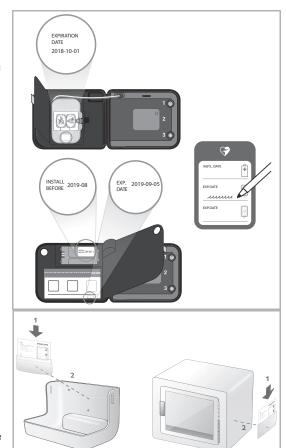
^{*} If the battery and pads are not installed, follow the directions in Chapter 4, "After using the HeartStart FRx" to install the pads and battery.

[†] As long as a battery is installed, turning the FRx "off" puts it into standby mode, which means that it is ready for use.

[‡] The illustration on the cover of the Quick Reference Guide is a 3-step guide to using the FRx. Detailed illustrated directions are inside, for reference in an emergency, or if you are hearing impaired or using the FRx where it is hard to hear the voice instructions. Any of the carry case options has room for storing the Ouick Reference Guide.

^{**} See Chapter 4, "After using the HeartStart FRx" for directions on how to replace the battery in the FRx.

5. Use the maintenance tag provided to record the expiration date of the installed pads. If you have a spare pads case and spare battery, record the pads expiration date and battery install-by date on the maintenance tag.*



- 6. The maintenance tag and maintenance booklet should be kept with your FRx. Adhere the plastic storage sleeve for the booklet to the AED wall mount or cabinet and place the booklet in it.*
- 7. Store the FRx in accordance with your site's emergency response protocol. Typically, this will be in a high-traffic area that is easy to access, convenient for checking the Ready light periodically, and easy to hear the alarm chirp if the battery power gets low or the FRx needs attention. Ensure storage area is free of pests and not accessible to pets or children. Ideally, the FRx should be stored near a telephone, so the Emergency Response Team or Emergency Medical Services can be alerted as fast as possible in the event of a possible SCA. The FRx is also transportable in a road ambulance or fixed-wing aircraft.

^{*} In Japan, the FRx comes with a different style of maintenance tag and inspection log/maintenance booklet. Refer to the accompanying instructions for using these items.

In general, treat the FRx as you would any piece of electronic equipment, such as a computer. Be sure to store the FRx according to its specifications. See Appendix D, "Technical Information" for details. As long as a battery and a pads set are installed, the green Ready light should be blinking to show that the FRx has passed its most recent self-test and is therefore ready to use.

NOTE: Always store the FRx with a set of SMART Pads II and a battery installed, so it will be ready to use and can perform daily self-tests. Training Pads II should be stored separately from the FRx to avoid confusion during use.

RECOMMENDED ACCESSORIES

It is always a good idea to have a spare battery and a spare pads set. Other things that are useful to keep with the FRx include:

- scissors for cutting the victim's clothes if needed
- disposable gloves to protect the user
- a disposable razor to shave the chest if hair prevents good pads contact
- a pocket mask or face shield to protect the user
- a towel or absorbent wipes to dry the victim's skin for good pads contact

Philips has a Fast Response Kit with all these items. See Appendix A, "Accessories" for information and for a list of accessories and training products.

If you may need to defibrillate an infant or a child under 25 kilograms (55 lbs) or 8 years old, it is recommended that you order the Infant/Child Key accessory, available separately. When the Infant/Child Key is inserted in the FRx, the FRx automatically reduces the defibrillation energy to 50 joules and, if optional CPR guidance is selected, provides guidance appropriate for infants and children. Directions for using the Infant/Child Key are provided in Chapter 3, "Using the HeartStart FRx."



3 USING THE HEARTSTART FRX

IMPORTANT NOTE: Be sure to read the DANGERS, WARNINGS, and CAUTIONS throughout the Owner's Manual as well as in Chapter I, "Introduction to the HeartStart FRx"

OVERVIEW

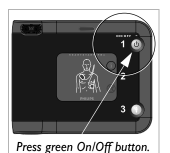
If you think someone is in SCA, act quickly and calmly. If in doubt, apply the pads. Follow the voice instructions for each step in using the defibrillator. These recommendations support early CPR and early defibrillation. For every minute of delay, the chance of survival declines by 7% to 10%.

Check your environment for safety. Check the immediate environment for flammable gases. Do not use the FRx in the presence of flammable gases, such as an oxygen tent. However, it is safe to use the FRx on someone wearing an oxygen mask.

It is safe to use the HeartStart FRx Defibrillator on a patient lying on a wet surface. Before doing so, remove the patient from standing water, such as a pool or bathtub. It is also safe to use the HeartStart FRx Defibrillator on a patient lying on a conductive surface, such as a metal surface. It is important to dry the patient's chest completely, so that the pads stick well to the dry, bare skin.

There are three basic steps to using the FRx to treat someone who may be in sudden cardiac arrest:

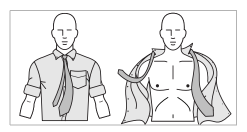
- I. Press the green On/Off button.
- 2. Follow the FRx's voice instructions.
- 3. Press the flashing orange Shock button if instructed.



STEP 1: PRESS THE GREEN ON/OFF BUTTON

Press the On/Off button (b) to turn on the FRx.

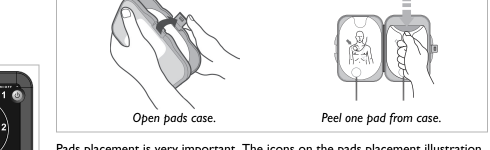
The FRx tells you to remove all clothes from the person's chest. If necessary, rip or cut off the clothing to bare the person's chest.



STEP 2: FOLLOW THE FRX'S VOICE INSTRUCTIONS

Remove the SMART Pads II case from the carry case. Clean and dry the patient's skin, and, if necessary, clip or shave excessive chest hair to ensure good pads contact with the bare skin.

Open the pads case as shown below. Peel off one pad.

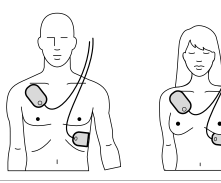




Pads placement is very important. The icons on the pads placement illustration on the FRx front panel will be flashing, to help guide you. Place the pad on the patient's bare skin *exactly as shown* in the following illustration. Press the adhesive portion of the pad down firmly. Then repeat this with the other pad.

NOTE: If the victim is an infant or child, see "Treating infants and children" in this chapter.

Where to place pads on adults (anterior-anterior).



Where to place pads on infants or children under 25 kilograms (55 lbs) or 8 years old (anterior-posterior).

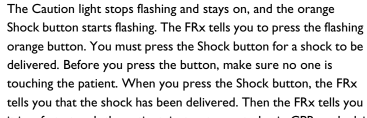


STEP 3: PRESS THE FLASHING ORANGE SHOCK BUTTON IF INSTRUCTED

As soon as the FRx detects that the pads are attached to the patient, the pads icons turn off. The FRx begins analyzing the patient's heart rhythm. It tells you that no one should be touching the patient, and the Caution light begins flashing as a reminder.



If a shock is needed:





Shock button

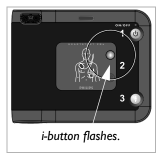
it is safe to touch the patient, instructs you to begin CPR, and advises you to press the flashing blue i-button for CPR guidance if desired.

NOTE: The HeartStart SMART Pads II adhesive can irritate the skin. For extended periods of contact (greater than 30 minutes), periodically examine the patient's skin for irritation.



If a shock is not needed:

The blue i-button comes on solid, to show that it is safe to touch the patient. The FRx also tells you to perform CPR if needed. (If CPR is not needed – for example, if the patient is moving or regaining consciousness - follow your local protocol until emergency medical personnel arrive.) Then the FRx advises you to press the flashing blue i-button for CPR guidance if desired.



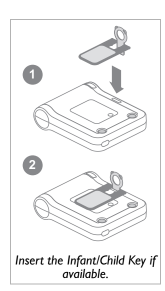
For CPR guidance:

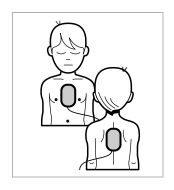
To activate CPR guidance*, press the flashing blue i-button during the first 30 seconds of the patient care pause. (If the Infant/Child Key is inserted, the CPR guidance provided will be for infant/child CPR.) When the pause is over, the FRx tells you to stop CPR, so it can analyze the patient's heart rhythm. The motion caused by CPR



can interfere with analysis, so be sure to stop all motion when instructed.

The default configuration for the FRx provides CPR guidance when you press the i-button in this situation; however, the default setting can be revised by your Medical Director using Philips software that is available separately. See Appendix E, "Configuration" for more information.





TREATING INFANTS AND CHILDREN

If the victim is under 25 kilograms (55 lbs) or 8 years old, and you have an Infant/Child Key:

- Insert the Infant/Child Key into the slot at the top center of the front panel of the FRx (see illustration at left). The pink portion of the Key pivots (I) and fits into the slot (2), with the front of the Key lying flat on the surface of the FRx so the infant/child pads placement illustration is visible. (The back of the Infant/Child Key also has an illustration showing how to insert it.)
- Turn on the FRx and follow instructions to remove all clothing from the torso, to bare both the chest and the back.
- Place the pads on the child's front and back, as illustrated. It does not
 matter which pad is placed on the chest or the back.

NOTE: It does not matter whether you insert the Infant/Child Key before or immediately after turning on the FRx. However, the Key should be inserted before placing the pads on the patient.

With the Infant/Child Key inserted, the FRx will announce "Infant/Child Mode" and automatically reduce the defibrillation energy from the adult dose of 150 joules to 50 joules.* If the blue i-button is pressed during the first 30 seconds, the optional infant/child CPR guidance is activated.

If the Infant/Child Key is removed during use, the FRx will announce "Adult Mode." Any shocks delivered will be at adult energy, and optional CPR guidance will be for adult CPR.

If the victim is under 25 kilograms (55 lbs) or 8 years old, but you do NOT have an Infant/Child Key:

- DO NOT DELAY TREATMENT.
- Turn on the FRx and follow instructions to remove all clothing from the torso, to bare both the chest and the back.
- Place one pad in the center of the chest between the nipples, and the other in the center of the back (anterior-posterior).

^{*} This lower energy level may not be effective for treating an adult.

If the victim is over 25 kilograms (55 lbs) or 8 years old, or if you are not sure of the exact weight or age:

- DO NOT DELAY TREATMENT.
- Turn on the FRx and follow instructions to remove all clothing from the patient's chest.
- Place the pads as illustrated on each pad (anterior-anterior). Make sure the pads do not overlap or touch each other.

WHEN EMERGENCY MEDICAL SERVICES ARRIVE

When Emergency Medical Services (EMS) personnel arrive to care for the patient, they may decide to apply another defibrillator to allow monitoring of the patient. Depending on their equipment, the EMS team may apply different pads. In that case, the SMART Pads II should be removed. EMS personnel may want a summary of the last-use data* stored in the FRx. To hear the summary data, hold down the i-button until the FRx beeps.

NOTE: After the EMS team removes the SMART Pads II from the patient, remove the Infant/Child Key, if used, and install a new SMART Pads II set before returning the FRx to service, to be sure it is ready for use.

^{*} See Chapter 4, "After using the HeartStart FRx" for details about data storage.

4 AFTER USING THE HEARTSTART FRX

AFTER EACH USE

- Check the outside of the FRx for signs of damage, dirt, or contamination. If you see signs of damage, contact Philips for technical support. If the FRx is dirty or contaminated, clean it according to the guidelines in Chapter 5, "Maintaining the HeartStart FRx."
- 2. The single-use pads must be replaced after being used. Open the SMART Pads II package and take out the pads case (A). Do not open the pads case until you need to use the pads in an emergency. Plug the pads cable connector into the connector port on the FRx (B). Store the unopened pads case in the pocket provided in the FRx carry case.
- Plug the cable connector for a new set of SMART Pads II into the FRx.
- 4. Check supplies and accessories for damage and expiration dates. Replace any used, damaged or expired items. Use a new maintenance tag to record the pads expiration date for the new installed pads. If you replace the spare pads and/ or battery be sure to record the dates for them on the maintenance tag as described in



Chapter 2, "Setting up the HeartStart FRx." Then sign and date the inspection log/maintenance booklet.

5. Unless your protocol requires that the battery remain installed, remove the battery for five seconds. Then reinstall the battery by placing the bottom end (A) of the battery into the bottom of the compartment on the back of the FRx, then firmly pressing down the top (latch) end of the battery into the compartment, until it clicks into place (B).



6. The FRx will automatically run a self-test when the battery is inserted. Press the Shock button and On/Off button when instructed. Be sure to let the self-test run all the way to completion. When the self-test is over, the FRx will report the result, and tell you to push the green On/Off button in case of an emergency. (Do not push the green button unless this is an actual emergency.) Then the FRx will turn off and go to standby mode. The green Ready light will be blinking to show the FRx is ready for use.*

NOTE: Always store the FRx with a set of SMART Pads II and a battery installed, so it will be ready to use and can perform daily self-tests.

 Return the FRx to its storage location so it will be ready for use when needed. Place the updated inspection log/maintenance booklet on the defibrillator wall mount or cabinet.

FRX DATA STORAGE

The FRx automatically stores data about its last clinical use in its internal memory. The stored data can be conveniently transferred to a personal computer or a handheld computer running the appropriate application in the Philips HeartStart Event Review data management software suite. Event Review software is for use by trained personnel only. Information about HeartStart Event Review is available online at www.philips.com/eventreview.

^{*} As long as a battery is installed, turning the FRx "off" puts it into standby mode, which means that it is ready for use.

Follow your local protocol with regard to prompt data transfer for medical review after using the FRx.* Details about data transfer and timing are provided in Event Review documentation.

The information automatically stored by the FRx includes a summary of last-use data and detailed data about its last clinical use. You can get a voice summary of information about the last use of the FRx by holding the i-button down until it beeps once. The FRx will tell you how many shocks were delivered and how long it has been since it was turned on. Summary data are available anytime the FRx is ready for use (the battery and pads are installed, and the FRx is not turned on) or while it is actually in use. Removing the battery erases the summary data for the last use.

Last-use data stored in internal memory include:

- ECG recordings (a maximum of 15 minutes following pads application[†])
- the FRx's status (entire incident)
- the FRx's rhythm analysis decisions (entire incident)
- the elapsed time associated with stored events (entire incident)

^{*} The FRx automatically stores information about its last clinical use in its internal memory for at least 30 days, so the data can be downloaded to a computer running appropriate Event Review software. (If the battery is removed during this period, the FRx retains the files. When the battery is reinstalled, the last-use ECG recording will be kept in FRx memory for an additional 30 days.) After this time, the last-use ECG recordings will automatically be erased to prepare for a future use.

[†] If ECG recordings from a previous use have not been erased, the maximum time for new ECG recordings may be less.

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5 MAINTAINING THE HEARTSTART FRX

ROUTINE MAINTENANCE

The FRx is very simple to maintain. The FRx performs a self-test every day. In addition, a battery insertion self-test is run whenever a battery is installed in the device. The FRx's extensive automatic self-test features eliminate the need for any manual calibration.

WARNING: *Electrical shock hazard*. Do not open the FRx, remove its covers, or attempt repair. There are no user-serviceable components in the FRx. If repair is required, return the FRx to an authorized service center.

CAUTIONS:

- Do not leave the FRx without a set of pads connected; the defibrillator will start chirping and the i-button will start flashing.
- Do not store the FRx with the Infant/Child Key installed.
- The FRx runs daily self-tests. As long as the green Ready light is blinking, it
 is NOT necessary to test the FRx by initiating a battery insertion self-test.
 This uses battery power and risks draining the battery prematurely.

PERIODIC CHECKS

Other than the checks recommended after each use of the FRx, maintenance is limited to periodically checking the following:

- Check the green Ready light. If the green Ready light is not blinking, see Troubleshooting Tips, below.
- Replace any used, damaged or expired supplies and accessories.
- Check the outside of the FRx. If you see cracks or other signs of damage, contact Philips for technical support.

Record each periodic check in your inspection log/maintenance booklet.

CLEANING THE FRX

The outside of the HeartStart FRx can be cleaned with a soft cloth dampened in soapy water, chlorine bleach (2 tablespoons per quart or liter of water), ammonia-based cleaners, or 70% isopropyl (rubbing) alcohol. It is recommended that the carry case be cleaned with a soft cloth dampened in soapy water.

CAUTIONS:

- Do not use strong solvents such as acetone or acetone-based cleaners, abrasive materials, or enzymatic cleaners to clean the FRx and accessories.
- Do not immerse the FRx in fluids.
- Do not sterilize the FRx or its accessories.

DISPOSING OF THE FRX

The FRx and its accessories should be disposed of in accordance with local regulations.

READY LIGHT TROUBLESHOOTING TIPS

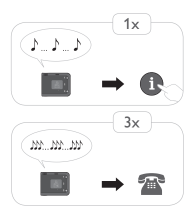
The FRx's green Ready light is your guide to knowing if the FRx is ready for use.

- If the Ready light is blinking: The FRx has passed the battery insertion self-test and the last periodic self-test and is therefore ready for use.
- If the Ready light is solid: The FRx is in use or running a self-test.
- If the Ready light is off, the FRx is emitting a series of single chirps, and
 the i-button is flashing: A self-test error has occurred, there is a
 problem with the pads, the Infant/Child Key has been left installed, or
 the battery power is low. Press the i-button for instructions.
- If the Ready light is off, and the FRx is emitting a series of triple chirps, please call Philips for technical support. See "Troubleshooting a chirping FRx" in this chapter for more information.
- If the Ready light is off but the FRx is not chirping and the i-button is
 not flashing: there is no battery inserted, the battery is depleted, or the
 FRx needs repair. Insert/replace battery and run the self-test. As long
 as the FRx passes the self-test, you can be assured it is ready for use.

TROUBLESHOOTING A CHIRPING FRX

Your FRx tests itself at regular intervals to ensure it is ready for use. If your FRx emits a series of single chirps (\(\) ... \(\) ... \(\) ... \(\) ,... \(\) , press the flashing blue i-button for information.

A triple-chirp alert () ...) ...) could mean that a potentially serious problem was detected during self-test that could prevent your FRx from delivering therapy in an emergency. If you ever hear your FRx emit a series of triple chirps:



- in stand-by mode please call Philips immediately for technical support at the regional number listed on the back cover of this manual.
- in an emergency rescue press the flashing blue i-button and follow
 the voice prompts. Removing and reinserting the battery can clear
 some errors and equip the device to deliver therapy in a rescue. The
 battery removal and reinsertion procedure should only be done in an
 emergency situation. Once the emergency is over, please call Philips
 immediately for technical support.

WARNING: Removing and reinserting the battery one or more times when an FRx emits a series of triple chirps may reset the device and cause it to report it is ready for use, though it may be unable to deliver therapy during a rescue, thus delaying patient defibrillation. Removing and reinserting the battery when your FRx is emitting a pattern of triple chirps should only be done during an emergency. If your device is emitting a series of triple chirps in stand-by mode, or after an emergency, please remove the FRx from service and contact Philips immediately.

More detailed testing and troubleshooting information is available in Appendix F, "Testing and Troubleshooting".

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A ACCESSORIES

ACCESSORIES

Accessories* for the HeartStart FRx Defibrillator 861304 available separately from your local Philips representative or online at www.philips.com/heartstart include:

- Batteries (spare is recommended)
 - Battery [REF: M5070A]
 - Aviation applications battery [REF: 989803139301]
- HeartStart SMART Pads II [REF: 989803139261] (spare is recommended)
- Carry Cases
 - FRx carry case [REF: 989803139251]
 - Plastic waterproof hardshell carry case [REF: YC]
- Cabinets and Wall Mounts
 - AED wall mount bracket [REF: 989803170891]
 - Basic surface-mounted cabinet [REF: 989803136531]
 - Premium surface-mounted cabinet [REF: PFE7024D]
 - Premium semi-recessed cabinet [REF: PFE7023D]
- AED Signage
 - AED awareness placard, red [REF: 989803170901]
 - AED awareness placard, green [REF: 989803170911]
 - AED Wall Sign, red [REF: 989803170921]
 - AED Wall Sign, green [REF: 989803170931]
- Infant/Child Key [REF: 989803139311]
- Fast Response Kit (pouch containing a pocket mask, a disposable razor, two pairs of disposable gloves, a pair of paramedic's scissors, and an absorbent wipe) [REF: 68-PCHAT]

^{*} Certain accessories require a prescription in the United States.

- Data Management Software
 - HeartStart Configure [REF: 861487]
 - HeartStart Event Review Pro
 - Single PC license [REF: 861431 option A01]
 - Organization-wide license [REF: 861431 option A03]
 - HeartStart Event Review Pro Upgrade
 - Single PC license [REF: 861436 option A01]
 - Organization-wide license [REF: 861436 option A03]
 - HeartStart Data Messenger version 4.3 or higher
 - Single PC license [REF: 861451 option A01]
 - Organization-wide license [REF: 861451 option A03]
- Infrared adapter for use with HeartStart Event Review software [REF: ACT-IR]
- HeartStart FRx Defibrillator Quick Reference Guide [REF: 989803138601]
- Training
 - HeartStart Training Pads II (kit containing one set of Training Pads II in training pads case, adult pads placement guide, Instructions for Use, and illustrated guide) [REF: 989803139271]
 - Replacement Training Pads II (pair of training pads on disposable liner for use in training pads case provided with HeartStart Training Pads II) [REF: 989803139291]
 - Adult pads placement guide [REF: M5090A]
 - Infant/Child pads placement guide [REF: 989803139281]
 - HeartStart FRx Defibrillator Instructor's Training Toolkit, NTSC [REF: 989803139321] or PAL [REF: 989803139331]
 - HeartStart FRx Defibrillator Training DVD [REF: 989803139341]
 - Internal Manikin Adapter [REF: M5088A]
 - External Manikin Adapter, 5 pack [REF: M5089A]

B TERMS GLOSSARY

The terms listed in this Glossary are defined in the context of the Philips HeartStart FRx Defibrillator 861304 and its use.

AED Automated external defibrillator (a semi-automatic defibrillator).

AED mode The standard treatment mode for the HeartStart FRx Defibrillator. It provides

voice instructions guiding the rescuer through applying the adhesive pads,

waiting for rhythm analysis, and delivering a shock if needed.

analysis See "SMART analysis."

arrhythmia An unhealthy, often irregular, beating of the heart.

artifact Electrical "noise" caused by sources such as muscle movements, CPR, patient

transport, or static electricity that may interfere with rhythm analysis.

battery The sealed lithium manganese dioxide battery used to power the HeartStart

FRx Defibrillator. It is provided in a pack that fits into a compartment on the

back of the FRx.

caution Conditions, hazards, or unsafe practices that can result in minor personal injury,

damage to the FRx, or loss of data stored in the device.

Caution light A light on the front of the HeartStart FRx Defibrillator that flashes during

rhythm analysis and is on solid when a shock is advised, as a reminder not to

touch the patient

configuration The settings for all operating options of the HeartStart FRx Defibrillator,

including treatment protocol. The factory default configuration can be modified

by authorized personnel using HeartStart Event Review software.

CPR Cardiopulmonary resuscitation. A technique for providing artificial respiration

and heart compressions.

CPR guidance Basic verbal instructions for performing cardiopulmonary resuscitation, including

hand placement, rescue breathing, compression depth and timing, provided by the FRx when the flashing blue i-button is pressed during the first 30 seconds of

a patient care pause.

danger Immediate hazards that will result in serious personal injury or death to the user

and/or the victim.

defibrillation Termination of cardiac fibrillation by applying electrical energy.

ECG Electrocardiogram, a record of the electrical rhythm of the heart as detected through defibrillation pads.

A disturbance of the normal heart rhythm that results in chaotic, disorganized activity that cannot effectively pump blood. Ventricular fibrillation (fibrillation in the lower chambers of the heart) is associated with sudden cardiac arrest.

A suite of data management software applications for use by trained personnel to review and analyze the HeartStart FRx Defibrillator patient use and by authorized personnel to alter FRx configuration. Information is available from Philips Medical Systems on the internet at www.philips.com/eventreview.

An "information" button on the front of the HeartStart FRx Defibrillator. If the i-button is pressed during the 30 seconds it flashes during a patient care pause, the FRx provides CPR guidance; if the i-button is pressed when it is flashing and the FRx is chirping, the FRx provides troubleshooting guidance. At other times, if the i-button is pressed and held until it beeps once, the FRx provides summary information about its last clinical use and device status. When the i-button is on solid (not flashing), it indicates the user may safely touch the patient.

A "key" recommended for use when defibrillating a potential SCA victim under 55 pounds or 8 years old. When inserted into a dedicated slot on the FRx's front panel, the Infant/Child Key illustrates correct pads placement, with lighted icons, on these young victims. With the Infant/Child Key inserted, the FRx automatically reduces the energy of any shock delivered to 50 J and provides CPR guidance, if selected, appropriate for infants and children.

A method of sending information using a special part of the light spectrum. It is used to transmit information between the HeartStart FRx Defibrillator and a computer running HeartStart Event Review software.

A heart rhythm that the HeartStart FRx Defibrillator determines is not appropriate for defibrillation.

"No Shock Advised," a decision made by the HeartStart FRx Defibrillator that a shock is not needed, based on analysis of the patient's heart rhythm.

A pause provided by the HeartStart FRx Defibrillator following an No Shock Advised (NSA) decision. The pause can be configured to a "standard" NSA pause or a "SMART" NSA pause. During a standard NSA pause the FRx performs no background monitoring of patient rhythm. During a SMART NSA

HeartStart Event Review

i-button

fibrillation

Infant/Child Key

infrared (IR) communications

non-shockable rhythm

NSA

NSA pause

38

^{*} Pressing the i-button for CPR guidance during a SMART NSA pause turns off background monitoring.

pause, the FRx conducts background monitoring and, if it detects an artifact-free shockable rhythm, will exit the pause and begin rhythm analysis. If the FRx detects artifact such as that created by CPR, or if the user presses the i-button for CPR guidance during a SMART NSA pause, the FRx will not exit the pause for rhythm analysis in order to allow CPR to be completed uninterrupted.

On/Off button

A green button located on the front of the HeartStart FRx Defibrillator. Pressing the On/Off button when the FRx is in standby mode turns the FRx on; pressing and holding the On/Off button for one second when the FRx is on turns the FRx off and disarms the FRx. In addition, pressing the On/Off button stops the battery insertion self-test that automatically runs when a battery is inserted.

pads See "SMART Pads II."

patient care pause A defined period to allow CPR. See "NSA pause" and "protocol pause."

periodic self-tests Daily, weekly, and monthly tests automatically conducted by the HeartStart FRx

Defibrillator when it is in its standby mode. The tests monitor many key functions and parameters of the FRx, including battery capacity, pads readiness,

and the state of its internal circuitry.

protocol A sequence of operations performed by the HeartStart FRx Defibrillator to

direct patient care in the AED mode.

protocol pause A period provided by the HeartStart FRx Defibrillator after a shock series,

during which the responder can administer CPR. The FRx does not conduct background monitoring of the patient's heart rhythm during this pause.

Quick Shock The ability of the FRx to deliver a defibrillation shock very quickly – typically

within 8 seconds – after the end of a patient care pause.

Ready light A green LED showing the readiness for use of the HeartStart FRx Defibrillator.

A blinking Ready light means the FRx is ready for use; a solid Ready light means

the FRx is being used.

rhythm analysis See "SMART analysis."

Shock button An orange button with a lightning bolt symbol on it, located on the front of the

HeartStart FRx Defibrillator. The Shock button flashes when a shock is advised.

You must press the button for the shock to be delivered.

shockable rhythm A heart rhythm that the HeartStart FRx Defibrillator determines is appropriate

for defibrillation, such as ventricular fibrillation and some ventricular

tachycardias associated with sudden cardiac arrest.

SMART analysis The proprietary algorithm used by the HeartStart FRx Defibrillator to analyze

the patient's heart rhythm and determine whether a shock is advised.

SMART biphasic waveform The patented, low-energy defibrillation shock waveform used by the HeartStart

FRx Defibrillator. It is an impedance-compensated biphasic waveform. It delivers 150 J, nominal, into a 50 ohm load; when the Infant/Child Key is inserted, it

delivers 50 J, nominal, into a 50 ohm load.

SMART NSA pause See "NSA pause."

SMART Pads II The adhesive pads used with the HeartStart FRx Defibrillator to defibrillate

patients of any age or weight. The pads are applied to the patient's bare skin and used to detect the patient's heart rhythm and to transfer the defibrillation shock.

standby mode The operating mode of the HeartStart FRx Defibrillator when a battery has

been installed, and the unit is turned off and ready for use when needed. Shown

by blinking green Ready light.

standard NSA pause See "NSA pause."

sudden cardiac arrest The sudden, unexpected loss of heart function, breathing, and consciousness.

(SCA)

warning Conditions, hazards, or unsafe practices that can result in serious personal

injury or death.

waveform See "SMART biphasic waveform."

C GLOSSARY OF SYMBOLS/CONTROLS

SYMBOLS/CONTROLS GLOSSARY

symbol	description
(b)	On/Off button. Green. Pressing the On/Off button when the FRx is in standby mode turns the FRx on; pressing and holding the On/Off button for one second when the defibrillator is on turns the FRx off and disarms the FRx. In addition, pressing the On/Off button stops the battery insertion self-test that automatically runs when a battery is inserted.
ů	Information button (i-button). Pressing the i-button while it is flashing during a patient care pause provides CPR guidance in default configuration; pressing it while it is flashing and the FRx is chirping provides troubleshooting guidance. Pressing it until it beeps at other times provides summary information about the FRx's last clinical use. Pressing it briefly in standby mode gives device status.
	Caution light. Flashes during rhythm analysis, and is on but not flashing when a shock is advised, as a reminder not to touch the patient.
(A)	Shock button. Orange. If a shock is needed, flashes when the FRx is charged. The defibrillator directs the user to press the Shock button to deliver a shock to the patient.
A (i	Refer to operating instructions.
TSO-C142	TSO-C142 certified battery (989803139301 only)
QTY (1)	One battery in package.
the NN = 4 As As Lucio,	Lithium manganese dioxide battery
	Do not crush the battery.

symbol	description
8	Do not expose the battery to high heat or open flames. Do not incinerate the battery.
	Do not mutilate the battery or open the battery case.
	Needs to be protected from moisture.
	Handle with care.
1	Defibrillation protection. Defibrillation protected, type BF patient connection.
IP55	Meets IEC 60529 class IPx5 for jetting water from any direction and class IP5x for protection against access to hazardous parts and ingress of solid foreign objects (dust protected).
C Us	Certified by the Canadian Standards Association.
C€	Meets the requirements of the applicable European Directives, including RoHS Directive 2011/65/EU, The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment.
C € ₀₁₂₃	Meets the requirements of the European Medical Device Directive 93/42/EEC. The four numerical digits indicate the identification number of the Notified Body involved in assessing the product's conformity with the directive.
43	Printed on recycled paper.

symbol	description
	Storage requirements (refer to associated thermometer symbol).
	Transportation requirements (refer to associated thermometer symbol).
X 6 X 6	Environmental requirements
> I WEEK < XX%	Relative humidity requirements.
INSTALL BEFORE	Install the battery in the defibrillator before the date (YYYY-MM) shown on the associated label.
REF	Reference order number
EC REP	Authorized representative in the European Community
SN	Serial number
LOT	Lot number
	Manufacturer
	On HeartStart SMART Pads II (989803139261 only). These pads are disposable and are for single patient use only.
GP	Contents: one set of two defibrillation pads.

symbol	description
x° c (x° F) x° c (x° F) x° c (x° F)	Store the pads at temperatures between 0° and 50° C (32° and 122° F).
LATEX	This product is not made with natural rubber latex.
NON- STERILE	This product is not sterile.
>24h	Replace pads after 24 hours.
Σ	Expiration (refer to associated date code).
YYYY-MM	Expiration date.
RONLY	Federal law (USA) restricts this device to sale by or on the order of a physician.
Rx only	Federal law (USA) restricts this device to sale by or on the order of a physician.
MR	Do not use the FRx in a magnetic resonance environment.
AERDAL HEARISTAT 911 1000 910 - 3000	Not for use with Laerdal defibrillator models 911, 1000, 2000, or 3000.
NS1 OnSite	Not for use with HeartStart HS1 defibrillators, including HeartStart Home and HeartStart OnSite.
	Fits Philips HeartStart designated connector ports, including FRx,FR3, FR2+ and MRx.

symbol	description
	Proper pads placement for adults
	Infant/Child with single pad placement illustration. Proper location of pads placement on a pediatric patient.
	Proper location of pads placement on a pediatric patient
	Pads to be used on adult patients
	Pads to be used on pediatric patients
< 55 lbs / 25 kg	For use on infants and children under 25 kilograms (55 lbs).
	Insert Infant/Child Key into slot on FRx.
A A	Dispose of in accordance with your national or local requirements.

symbol	description
\triangle	Consult the instructions for use for important cautionary information such as warnings and cautions that cannot, for a variety of reasons, be presented on the medical device itself.
2010 GUIDELINES	Indicates that this device is optimized for Guidelines 2010.
	HeartStart Logo
HEARTSTART	HeartStart Logo
HEARTSTART. DEFIBRILLATORS	HeartStart Defibrillator Symbol
HEART START DEFIBRILLATOR	HeartStart Defibrillator Symbol
PHILIPS	Philips Shield Logo
PHILIPS	Philips Wordmark Logo
\blacksquare	Directional arrow to graphically instruct insertion of battery into device
	Compatible with the HSI Defibrillator
	Compatible with the FRx Defibrillator
50	The product does not meet Chinese RoHS standards
√+ =€	Compatible in conjunction with FR3 Infant/Child Key in use

symbol	description
√+ <u>□</u> □	Compatible in conjunction with FRx Pediatric Key in use
(+	Phone number to call in the event of an emergency
	Example of the Unique Device Identification (UDI) bar code.

Intentionally blank.

D TECHNICAL INFORMATION

HEARTSTART FRX 861304 DEFIBRILLATOR SPECIFICATIONS

The specifications provided in the following tables are nominal values.

PHYSICAL

category	specifications
size	6 cm H \times 18 cm D \times 22 cm W (2.4 in H \times 7.1 in D \times 8.8 in W).
weight	Approximately 1.6 kilograms (3.5 lbs) with battery and pads installed.
pads compatibility	HeartStart SMART Pads II 989803139261
	(In an emergency or during use, HeartStart DP series 989803158211 and 989803158221 pads may be used. However, the FRx should not be stored with these pads installed, as the daily self-test will not give a "pass" result and the device will chirp.)
service life	The HeartStart FRx Defibrillator has an expected service life of 10 years.

ENVIRONMENTAL

category	specifications
temperature and relative humidity	Operating (battery installed, pads connected): 0° to 50° C (32° to 122° F); 0% to 95% RH (non-condensing).
	Standby (between uses with battery installed and pads connected): 0° to 50° C (32° to 122° F);10% to 75% RH (non-condensing).
	Storage/shipping (with battery and pads case) -20 $^\circ$ to 60 $^\circ$ C (-4 $^\circ$ to 140 $^\circ$ F) for up to 1 week; 0% to 85 $^\circ$ RH (non-condensing) for up to 2 days, thereafter 65 $^\circ$ RH maximum.
	Transient Operating (for 20 minutes or less, after rapid transition from 20° C [68° F]): -20 to 50° C (-4° to 122° F); Under non-condensing humidity conditions.
altitude	-400 to 4,572 m (-1312 to 15,000 feet).
atmospheric pressure	1060 hPa to 590 hPa.

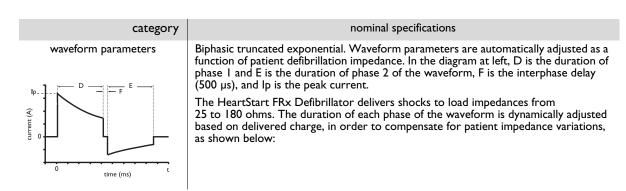
category	specifications
shock/drop abuse tolerance	Withstands 1.22 meter (4 foot) drop on any edge, corner, or face of the device onto masonry surface.
vibration	Operating: meets MILSTD 810G Fig. 5146E-1, random. Standby: meets MILSTD 810G Fig. 5146E-2, swept sine (helicopter).
sealing	Meets IEC 60529 class IP55.
	Protected against jetting water from any direction per IEC 60529 class IPx5, and against access to hazardous parts and ingress of solid foreign objects (dust protected) per IEC 60529 class IP5x.
crush	500 kilograms (1,100 lbs)
ESD/EMI (radiated and immunity)	See Appendix G, "Additional technical information required for European conformity."
aircraft: method	Meets RTCA/DO-160G Section 21 (Category M - Radiated Emissions) and Section 20 (Category M - Conducted Immunity, and Category D - Radiated Immunity).
	The HeartStart FRx Defibrillator has been tested for use in the fuselage of fixed wing aircraft of the following types:
	Turbojet Engines
	Reciprocating & Turboprop Engines
	Reference: RTCA DO-160G Category S, Curves C and L

CONTROLS AND INDICATORS

category	specifications
controls	Green On/Off button i-button (flashes blue) Orange Shock button Optional Infant/Child Key accessory

category	specifications
indicators	Ready light: green, blinks when the FRx is in standby mode (ready for use); solid when the FRx is being used.
	i-button: flashes blue when information is available, on solid during patient care pause.
	Caution light: flashes when the FRx is analyzing, comes on solid when the FRx is ready to deliver a shock.
	Shock button: orange, flashes when the FRx is charged and ready to deliver a shock.
	Pads Placement LEDs: flash when FRx is turned on; off once pads are placed on patient. Also operates with Infant/Child Key inserted to indicate pads placement on infants and children under 25 kilograms (55 lbs) or 8 years old.
audio speaker	Provides voice instructions and warning tones during normal use.
beeper	Provides chirps when troubleshooting is needed.
status indicator	Status indicator LCD displays device readiness for use.
low battery detection	Automatic during daily periodic self-testing.
low battery indicator	Alarm chirps and flashing blue i-button.
low battery performance	When used at temperatures between 10° and 50° C (50° and 122° F) with a battery that has just passed the low battery detection threshold, the FRx is capable of delivering a combination of 9 successive therapeutic shocks, separated by no more than 30 seconds, and 15 minutes of operation in monitoring mode.

DEFIBRILLATION WAVEFORM



category	nominal specifications					
		adı	ılt defibrillation			
	load resistance (Ω)	phase I duration (ms)	phase 2 duration (ms)	peak current (A)	delivered energy (J)	
	25	2.8	2.8	55	128	
	50	4.5	4.5	32	150	
	75	6.3	5.0	23	155	
	100	8.0	5.3	18	157	
	125	9.7	6.4	14	159	
	150	11.5	7.7	12	160	
	175	12.0	8.0	11	158	
	pediatri	c defibrillation (u	sing Infant/Child	Key 989803139	9311)	
	load resistance (Ω)	phase I duration (ms)	phase 2 duration (ms)	peak current (A)	delivered energy (J)	
	25	2.8	2.8	32	43.4	
	50	4.5	4.5	19	50.2	
	75	6.3	5.0	13	51.8	
	100	8.0	5.3	10	52.4	
	125	9.0	6.0	8	52.3	
	150	9.0	6.0	7	50.2	
	175	9.0	6.0	6	48. I	

category	nominal specifications			
energy	Using HeartStart SMART Pads II for adult defibrillation: 150 J nominal (±15%) into a 50 ohm load.			
	Using HeartStart SMART Pads II with Infant/Child Key inserted: 50 J nominal (±15%) into a 50 ohm load. Sample pediatric energy doses:			
	age energy dose			
	newborn I4 J/kg			
	I year 5 J/kg			
	2 - 3 years 4 J/kg			
	4 - 5 years 3 J/kg			
	6 - 8 years 2 J/kg			
	Doses indicated are based on CDC growth charts for the 50th percentile weights.*			
	* National Center for Health Statistics in collaboration with the National Center for Chronic Disease Prevention and Health Promotion. CDC growth charts: weight-forage percentiles, modified November 21, 2000. Atlanta, GA: Centers for Disease Control and Prevention © 2000.			
charge control	Controlled by Patient Analysis System for automated operation.			
shock-to-shock cycle time	< 20 seconds typical, including analysis.			
"charge complete" indicator	Shock button flashes, audio tone sounds; device is able to deliver a shock as soon as a shock is advised.			
patient care pause-to-shock time	Quick Shock. 8 seconds, typical, from end of patient care pause to shock delivery.			
disarm (AED mode)	Once charged, the FRx will disarm if: • patient's heart rhythm changes to non-shockable rhythm, • a shock is not delivered within 30 seconds after the FRx is armed, • the On/Off button is pressed for one second to turn off the FRx, • the Infant/Child Key is inserted or removed, • the battery has been removed or is completely depleted, or • the impedance between pads is out of range.			
adult shock delivery vector	Via SMART Pads II placed in the anterior-anterior (Lead II) position.			
infant/child shock delivery vector	livery Via SMART Pads II typically placed in the anterior-posterior position.			

ECG ANALYSIS SYSTEM

category	specifications		
function	Evaluates impedance of adhesive pads for proper contact with patient skin, and evaluates the ECG rhythm and signal quality to determine if a shock is appropriate.		
shockable rhythms	Ventricular fibrillation (VF) and some ventricular tachycardias, including ventricular flutter and polymorphic ventricular tachycardia (VT). The HeartStart FRx Defibrillator uses multiple parameters to determine if a rhythm is shockable.		
	NOTE: Some very low-amplitude or low-frequency rhythms may not be interpreted as shockable VF rhythms. Also, for safety reasons, some VT rhythms often associated with circulation may not be interpreted as shockable rhythms.		
non-shockable rhythms	On detection of any non-shockable rhythm, prompts user to perform CPR if needed.		
pacemaker detection	Pacemaker artifact is removed from the signal for rhythm analysis.		
artifact detection	If electrical "noise" (artifact) is detected that interferes with accurate rhythm analysis, analysis will be delayed until the ECG signal is clean.		
analysis protocol	Depending on results of analysis, either prepares for shock delivery or provides a pause. For details of protocol, see Appendix E, "Configuration."		

ECG ANALYSIS PERFORMANCE

rhythm class	ECG test sample ^a size	meets AHA recommendation observed performance	ns ^b for adult defibrillation 90% one-sided lower confidence limit
shockable rhythm — ventricular fibrillation	300	sensitivity >90%	(87%)
shockable rhythm — ventricular tachycardia	100	sensitivity >75%	(67%)
non-shockable rhythm — normal sinus rhythm	300	specificity >99%	(97%)
non-shockable rhythm — asystole	100	specificity >95%	(92%)
non-shockable rhythm — all other non-shockable rhythms ^c	450	specificity >95%	(88%)

a. From Philips Medical Systems ECG rhythm databases.

b. American Heart Association (AHA) AED Task Force, Subcommittee on AED Safety & Efficacy. Automatic External Defibrillators for Public Access Use: Recommendations for Specifying and Reporting Arrhythmia Analysis Algorithm Performance, Incorporation of New Waveforms, and Enhancing Safety. Circulation 1997;95:1677-1682.

c. Supraventricular tachycardia (SVT) is specifically included in the non-shockable rhythm class, in accordance with AHA recommendations and the AAMI standard DF80.

ACCESSORIES SPECIFICATIONS HeartStart SMART Pads II 989803139261

category	specifications			
pads for defibrillation, pacing, monitoring, cardioversion	Disposable, adhesive pads with a nominal active surface area of 80 cm ² (12.4 in ²) each, provided in a disposable plastic case, and an integrated 121.9 cm (48 inch), typical, cable. Pads in case are designed to fit into carry cases.			
SMART Pads II compatibility	defibrillator model	adult patient use	infant/child patient use	
	FRx* FR3 FR2/FR2+ FR/ForeRunner MRx/XL/XLT/4000 HS1/OnSite/Home competitive adapters * Pre-connectible to FRx only	yes yes yes yes yes no; use M5071A yes	yes yes no; use M3870A no manual mode only no; use M5072A manual mode only	
pads shelf life	Pads package is labeled with a manufacture.		years from date of	

M5070A Battery and 989803139301 TSO-C142* Battery

category	specifications		
battery type	9 VDC, 4.2 Ah, lithium manganese dioxide. Disposable, long-life primary cell.		
capacity	When new, a minimum of 200 shocks or 4 hours of operating time at 25° C (77° F).		
shelf life (prior to insertion)	A minimum of 5 years from date of manufacture when stored and maintained according to directions provided in this document.		
standby life (after insertion)	Typically, 4 years when stored and maintained according to directions provided in this document.		
training life	Supports 10 hours of use in training mode.		
battery limitations	Never charge, short circuit, puncture, deform, incinerate, heat above 60° C (140° F), or expose contents to water. Remove the battery when discharged.		

^{*} The conditions and tests for TSO approval of this article are minimum performance standards. Those installing this article, on or in a specific type or class of aircraft, must determine that the aircraft installation conditions are within the TSO standards. TSO articles must have separate approval for installation in an aircraft. The article may be installed only according to 14 CFR part 43 or the applicable airworthiness requirements. Lithium cell and battery safety concerns include the possibility of fire and venting of toxic gases.

category	specifications
maintenance and calibration requirements for continued airworthiness (989803139301 only)	There are no periodic maintenance or calibration requirements that are necessary for continued airworthiness of the 989803139301 battery. For battery maintenance with respect to performance within the FRx, see Appendix 5, "Maintaining the HeartStart FRx." There are no user-serviceable parts in the battery.
environmental qualification per RTCA/DO-227, Section 2.3 as amended by TSO-C142	Meets following acceptance criteria: No leaking, venting, distortion, fire, or rupture. Change in open circuit voltage <2%.

Infant/Child Key 989803139311

category	specifications
size	16 cm \times 6 cm \times 0.5 cm (6.3 in \times 2.4 in \times 0.2 in).
weight	29 g (1.0 oz).
material	Polycarbonate.

Environmental considerations

By complying with your national or local regulations regarding disposal of electric, electronic, and battery waste, you can make a positive contribution to our shared environment. Contact your local authorities to determine the proper method of disposal of potentially bio-hazardous parts and accessories.

product	information	
defibrillator	The FRx contains electronic components. Do not dispose of it as unsorted municipal waste. Collect such electronic waste separately and dispose of it at an appropriate recycling facility according to your country's or local regulations.	

	product	information
battery		The battery cells contain chemicals. The chemistry used in each battery is identified by a symbol on the label; symbols are defined in this Owner's Manual. Recycle the battery at an appropriate recycling facility.
		The used pads may be contaminated with body tissue, fluid, or blood. Contact your local authorities to determine the proper method to dispose of them as infectious waste. Recycle the case at an appropriate recycling facility.
		The Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH), a European Union regulation, requires Philips Healthcare to provide chemical content information for Substances of Very High Concern (SVHC) if they are present above 0.1% of the article weight. The SVHC list is updated on a regular basis. Therefore, refer to the following Philips REACH website for the most up-to-date list of products containing SVHC above the threshold: http://www.philips.com/about/sustainability/REACH.page.

E CONFIGURATION

OVERVIEW

The Philips HeartStart FRx Defibrillator comes with a factory default configuration designed to meet the needs of most users. This configuration can only be changed by using HeartStart Configure version 1.0 or higher, Event Review version 3.2 or higher, or Event Review Pro 3.1 or higher. This software is for use by trained personnel. Information about HeartStart data management products is available online www.philips.com/eventreview. See Appendix E, "Configuration" for ordering information.

DEVICE OPTIONS

The following table includes the features of FRx operation that are not related to patient treatment.

parameter	settings	default	default description
speaker volume	1, 2, 3, 4, 5, 6, 7, 8	8	The volume of the FRx's speaker is set to 8, highest.
auto send periodic self-test (PST) data	On, Off	On	Enables the periodic self-test data to be broadcast through the device's infrared data port.
ECG out data	On, Off	On	Enables the ECG data to be broadcast through the device's infrared data port.

PATIENT TREATMENT PROTOCOL OPTIONS

parameter	settings	default	default description
"call EMS" voice reminder timing	reminder timing turns on the FRx) • At power on and at the start of		Provides a voice reminder to make sure emergency medical services have been called, at the start of the first patient care pause.
	the first patient care pauseAt the start of the first patient care pauseNo reminder		

parameter	settings	default	default description
shock series	1, 2, 3, 4	I	The automatic protocol pause for CPR is activated each time a shock is delivered.*
			During the protocol pause, the FRx does not perform rhythm analysis.
			The length of the protocol pause after a shock series is completed is determined by the protocol pause timer setting.
			NOTE:A shock series begins when a shock is delivered after the FRx is turned on.A new shock series begins after a protocol pause. If shock series is configured for 2 or more, a new shock series also begins if the time since the previous shock exceeds the shock series interval setting.
shock series interval (minutes)	1.0, 2.0, ∞(infinity)	1.0	A delivered shock must occur within I minute of the previous shock to be counted as part of the current shock series. NOTE: This parameter is only applicable when the shock series is not configured to the default I shock.
protocol pause timer (minutes)	0.5, 1.0, 1.5, 2.0, 2.5, 3.0	2.0	A 2-minute protocol pause for CPR automatically starts after voice instruction is given when a shock series is completed. After the protocol pause, the FRx returns to rhythm analysis.
			If the user presses the i-button for optional CPR guidance, the FRx provides guidance for 5 cycles of CPR, starting and ending with compressions, when the CPR guidance parameters are also set to their default values. The number of CPR cycles varies for other protocol pause timer and CPR guidance parameter settings.

parameter	settings	default	default description
NSA pause type	Standard NSA pause: FRx does not perform rhythm analysis during the NSA pause. SMART NSA pause: FRx conducts background monitoring during the SMART NSA pause. If a potentially shockable rhythm is detected, FRx terminates the SMART NSA pause and resumes rhythm analysis.	SMART NSA pause	During a SMART NSA pause, the FRx conducts background monitoring. If a potentially shockable rhythm is detected in a motionless patient, the FRx terminates the SMART NSA pause and resumes rhythm analysis. NOTE: If the FRx detects CPR in progress or if the responder has pressed the i-button for CPR guidance, the SMART NSA pause will be converted to a standard NSA pause. During the standard NSA pause, the FRx does not perform rhythm analysis.
NSA pause timer (minutes)	0.5, 1.0, 1.5, 2.0, 2.5, 3.0	2.0	A 2-minute NSA pause for CPR automatically starts after voice instruction is given when no shock is advised (NSA).
			If the user presses the i-button for optional CPR guidance, the FRx provides guidance for 5 cycles of CPR, starting and ending with compressions, when the CPR guidance parameters are also set to their default values. The number of CPR cycles varies for other NSA pause timer and CPR guidance parameter settings
			NOTE: If the shock series is configured to 2 or more, and a shock has been delivered as part of a series, the length of the first NSA pause interval within that shock series is determined by the protocol pause timer setting. Otherwise, the length of an NSA pause is determined by the NSA pause timer setting.

parameter	settings	default	default description
CPR prompt	 CPR I: Instructs the user to begin CPR. CPR2: Instructs the user that it is safe to touch the patient and to begin CPR. CPR3: Instructs the user to begin CPR and to press the i-button for CPR guidance. CPR4: Instructs the user that it is safe to touch the patient, to begin CPR, and to press the i-button for CPR guidance. 	CPR4: Instructs the user that it is safe to touch the patient, to begin CPR, and to press the i-button for CPR guidance.	The CPR reminder voice instructions provided at the beginning of a pause interval assures the user that it is safe to touch the patient, instructs the user to begin CPR, and invites the user to press the i-button for guidance in the basic steps of CPR. NOTE: CPR guidance is available only with the CPR3 and CPR4 settings.
CPR guidance adult ventilation instruction	yes, no	yes	Optional CPR guidance includes rescue breaths at the rate determined by the CPR guidance compression: ventilation ratio for adults when an adult pads set is installed. NOTE: If this parameter is configured to NO, CPR guidance will always be compressions-only when an adult pads set is installed.
CPR guidance infant/child ventilation instruction	yes, no	yes	Optional CPR guidance includes rescue breaths at the rate determined by the CPR guidance compression: ventilation ratio for infants and children when an Infant/ Child Key is installed. NOTE: If this parameter is configured to NO, CPR guidance will always be compressions-only when an Infant/Child Key is installed.
CPR guidance compression: ventilation ratio	 30:2 adult and 30:2 infant/child 30:2 adult and 15:2 infant/child 15:2 adult and 15:2 infant/child 	30:2 adult and 30:2 infant/child	When the user presses the i-button for optional CPR guidance during a protocol pause or NSA pause, the FRx will provide guidance in basic CPR for cycles of 30 compressions and 2 ventilations for adults, children, and infants. Pauses begin and end with compressions.

F TESTING AND TROUBLESHOOTING

TESTING

The HeartStart FRx Defibrillator automatically tests its battery, connected SMART Pads II, and internal circuitry every day. It alerts you if it finds a problem.

You can also test the FRx at any time by removing the battery for five seconds then reinstalling it. This test takes about one minute. Because the battery insertion self-test is very detailed and uses battery power, running it more often than necessary will drain the battery prematurely. It is recommended that you run the battery insertion self-test only:

- when the FRx is first put into service.
- after each time the FRx is used to treat a patient.
- when the battery is replaced.
- when the FRx may have been damaged.

NOTE: If the FRx turns off when you install the battery instead of running the battery insertion self-test, check to be sure that the pads case is not open. If the pads case is open, the FRx assumes that it may be in use and so will not run the self-test.

If you need to use the FRx to treat a victim of SCA while you are running a battery self-test, press the On/Off button to stop the test and turn on the FRx for use.

TROUBLESHOOTING

The FRx's green Ready light is the signal that tells you if the FRx is ready for use. The FRx chirps and the i-button flashes to alert you to a problem.

RECOMMENDED ACTION WHEN YOU NEED TO USE THE DEVICE

If the FRx is chirping and the blue i-button is flashing, it is possible that the FRx still has enough battery power to be used to treat a victim of SCA. Press the On/Off button.

If the FRx does not turn on when you press the On/Off button, remove the battery and replace it with a new battery if available and press the On/Off button to turn on the FRx. If no spare battery is available, remove the installed battery for five seconds, then reinsert it and run a battery insertion self-test.

If the problem continues, do not use the FRx. Attend to the patient, providing CPR if needed, until emergency medical personnel arrive.

TROUBLESHOOTING WHILE THE FRX IS BEING USED

(green ready light is solid)

Always follow any instructions the device gives.

defibrillator says:	possible cause	recommended action	
to replace the battery immediately	The battery is nearly depleted. The FRx will turn off unless a new battery is installed.	Install a new battery immediately.	
to plug in pads connector to replace pads	 The pads connector has been unplugged. The pads have been damaged. The pads have been peeled from the case, but have not been successfully attached to the patient. There may be a problem with the pads. 	 Plug in the pads connector. Replace the damaged pads. Replace the pads on patient with new pads to continue with the rescue. 	

defibrillator says:	possible cause	recommended action
to press the pads firmly to the skin to make sure the pads have been removed from the case the pads should not be touching the patient's clothing to make sure the pads connector is fully inserted	 The pads are not properly applied to the patient. The pads are not making good contact with the patient's bare chest because of moisture or excessive hair. The pads are touching each other. The pads may not have been removed from the case or may be on the patient's clothing. Pads connector is not fully inserted. 	 Make sure that the pads are sticking completely to the patient's skin. If the pads are not sticking, dry the patient's chest and shave or clip any excessive chest hair. Reposition the pads. Make sure pads are not in the case or on patient's clothing. Make sure the pads connector is fully inserted. If the voice instruction continues after you do these things, replace the pads set.
to stop all motion	 The patient is being moved or jostled. The environment is dry and movement around the patient is causing static electricity to interfere with ECG analysis. Radio or electrical sources are interfering with ECG analysis. 	 Stop CPR; do not touch the patient. Minimize patient motion. If the patient is being transported, stop the vehicle. Responders and bystanders should minimize motion, particularly in dry environments that can generate static electricity. Check for possible causes of radio and electrical interference and turn them off or remove them from the area.
the shock was not delivered	 The pads may not be making good contact with the patient's skin. The pads may be touching each other. The pads may be damaged. 	 Press the pads firmly to the patient's chest. Make sure the adhesive pads are correctly positioned on the patient. Replace the pads if necessary.
the shock button was not pressed	Shock has been advised but the shock button has not been pressed within 30 seconds.	When next prompted, press the Shock button to deliver shock.

TROUBLESHOOTING WHILE THE FRX IS NOT BEING USED

(green ready light is not on)

Press the blue i-button to check FRx status, and follow any instructions the device gives.

NOTE: In the event of a triple-chirp alert, even if the failure is cleared by a battery insertion test, please contact Philips for service. In the event of repeated instances of a self-test failure resulting in single-chirp alerts, even if such failures are cleared by a battery insertion test, please contact Philips for service.

behavior	possible cause	recommended action
chirps or i-button flashes	 The battery power is low or the pads need to be replaced. The pads may be damaged or the adhesive dried out. The pads case may be open. The FRx may have been turned off without a pads set installed. The Training Pads II set has been left in the FRx. The Infant/Child Key may have been left installed. The FRx has been stored outside the recommended temperature range. The FRx has detected an error during a self-test or cannot perform a self-test, or the Shock button is damaged. 	 Press the blue i-button. Replace the battery or pads if instructed. Replace the pads with a new set and do not open the case until pads are needed in an emergency. Make sure the pads case is closed. Make sure the pads are properly installed. (See Appendix 2, "Setting up the HeartStart FRx" for directions.) Remove the Training Pads II set and replace it with a set of SMART Pads II. Remove the Infant/Child Key. Remove the battery for five seconds then reinstall it to start the battery insertion selftest. If it fails, insert a new battery to repeat the test. If it fails again, do not use the FRx. If it passes, store the FRx within the recommended temperature range. Contact Philips for service.
no chirping and/or i-button does not flash, or no response to pressing i-button	 The battery is missing or completely depleted. The FRx may have been physically damaged. 	 Remove the battery for five seconds then reinstall it to start the battery insertion self-test. If it fails, insert a new battery and repeat the test. If it fails again, do not use the FRx. Contact Philips for service.

G ADDITIONAL TECHNICAL INFORMATION REQUIRED FOR EUROPEAN CONFORMITY

ELECTROMAGNETIC CONFORMITY

Guidance and manufacturer's declaration: The Philips HeartStart FRx Defibrillator has been tested to demonstrate compliance to the following standards:

COMPLIANCE STANDARDS

IEC standard	adition of compliance and aquivalent standards
iec standard	edition of compliance and equivalent standards
IEC 60601-1-2	IEC 60601-1-2:2014 EN 60601-1-2:2015 ANSI/AAMI/IEC 60601-1-2:2014 CAN/CSA-C22.2 NO. 60601-1-2:16
CISPR I I	CISPR 11:2009+A1:2010 CISPR 11:2015+AMD1:2016
IEC 61000-4-2	IEC 61000-4-2:2008 EN 61000-4-2:2009 CAN/CSA-IEC 61000-4-2:12 (R2017)
IEC 61000-4-3	IEC 61000-4-3:2006+AMD1:2007+AMD2:2010 EN 61000-4-3:2006+A2:2010 CAN/CSA-CEI/IEC 61000-4-3-07 (R2015)
IEC 61000-4-6	IEC 61000-4-6:2013 EN 61000-4-6:2014 CAN/CSA-IEC 61000-4-6:15
IEC 61000-4-8	IEC 61000-4-8:2009 EN 61000-4-8:2010 CAN/CSA-IEC 61000-4-8:12 (R2017)
RTCA DO-160	RTCA DO-160G ISO 7137-1995 EUROCAE ED-14G

Emissions class and group and immunity test levels are shown below for these standards. The FRx is suitable for use in all establishments, including industrial establishments, domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes. The customer or user of the FRx should assure that it is used in such an environment.

ELECTROMAGNETIC EMISSIONS

emissions test	compliance	electromagnetic environment – guidance
RF CISPR I I	Group I Class B	The FRx uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RTCA DO- 160	Category M	The FRx may be located in the passenger cabin or cockpit of a transport aircraft.

ELECTROMAGNETIC IMMUNITY

The FRx complies with the immunity requirements of both IEC 60601-1-2:2014 and RTCA DO-160G. The immunity test levels for IEC 60601-1-2:2014 are provided in the table below. The FRx has been tested according to the levels in RTCA DO-160G Section 20, Category D for radiated immunity and Section 20, Category M for conducted immunity.

Excessive electromagnetic interference may interfere with the FRx's ability to interpret the patient's heart rhythm and/or its ability to deliver therapy.

Interference may occur in the vicinity of equipment marked with the following symbol:



Electromagnetic Immunity Table

Immunity Test	IEC 60601-1-2:	2014 Test Level	*Deviation	Notes or Special Requirements
electrostatic discharge (ESD) IEC 61000-4-2	±8 kV contact*	±2 kV, ±4 kV, ±8 kV, ±15 kV air	Add ±2 kV, ±4 kV, ±6 kV contact	There are no special requirements with respect to electrostatic discharge. ^a
power frequency magnetic field IEC 61000-4-8	30 A/m	50 Hz or 60 Hz*	50 Hz and 60 Hz	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial/hospital environment. There are no special requirements for noncommercial/non-hospital environments.
conducted RF IEC 61000-4-6	3 Vrms outside ISM bands ^b 6 Vrms in ISM bands ^{b*}	I50 kHz to 80 MHz	10 Vrms (in ISM bands)	Recommended separation distance: $d = 1.20\sqrt{P^c}$
radiated RF IEC 61000-4-3	10 V/m*	80 MHz to 2.5 GHz	20 V/m ^d	Recommended separation distance: 80 MHz to 800 MHz: $d = 0.60\sqrt{P^{c}}$ 800 MHz to 2.5 GHz: $d = 1.15\sqrt{P^{c}}$

a Generally, AEDs are sometimes susceptible to interference generated by patient and/or responder motion in environments in which a high static electric field is present (e.g., low humidity, synthetic carpets, etc.). As a safety measure, Philips AEDs incorporate a patented method to sense possible corruption of the ECG signal by such interference and to respond by directing the user to stop all motion. In these cases, it is important to minimize movement in the vicinity of the patient during rhythm analysis in order to ensure that the signal being analyzed accurately reflects the patient's underlying heart rhythm.

b The ISM (industrial, scientific and medical) bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz.

The compliance levels in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80 MHz to 2.5 GHz are intended to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas. For this reason, an additional factor of 10/3 has been incorporated into the formulae used in calculating the recommended separation distance for transmitters in these frequency ranges.

d Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range. Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the FRx is used exceeds the applicable RF compliance level above, the FRx should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the FRx. Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

Immunity Test	IEC 60601-1-2	2:2014 Test Level	*Deviation	Notes or Special Requirements
	9 V/m	710 MHz, 745 MHz, 780 MHz, 5240 MHz, 5500 MHz, 5785 MHz	n/a	RF Communications bands
	27 V/m	385 MHz	n/a	RF Communications bands
	28 V/m	450 MHz, 810 MHz, 870 MHz, 930 MHz, 1720 MHz, 1845 MHz, 1970 MHz, 2450 MHz	n/a	RF Communications bands

NOTE I. At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2. These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

NOTE 3. Recommended separation distance is calculated using the formula shown in the table, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m).

Recommended separation distances between portable and mobile RF communications equipment and the HeartStart FRx Defibrillator

The HeartStart FRx Defibrillator is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the FRx can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile communications equipment (transmitters) and the FRx as recommended below, according to the maximum output power of the communications equipment.

SEPARATION DISTANCES

			separation distance according to frequency of transmitter (m)		
rated maximum output power of transmitter (W)	150 kHz to 80 MHz outside ISM bands $d = 1.20\sqrt{P}$	150 kHz to 80 MHz in ISM bands $d = 1.20\sqrt{P}$	80 MHz to 800 MHz d = 0.60√ P	800 MHz to 2.5 GHz $d = 1.15\sqrt{P}$	
0.01	0.12	0.12	0.06	0.12	
0.1	0.38	0.38	0.19	0.36	
I	1.20	1.20	0.60	1.15	
10	3.79	3.79	1.90	3.64	
100	12.00	12.00	6.00	11.50	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be determined using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE I. At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2. The ISM (industrial, scientific and medical) bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz.

NOTE 3. An additional factor of 10/3 is used in calculating the recommended separation distance for transmitters in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80 MHz to 2.5 GHz to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas.

NOTE 4. These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

SHOCK CYCLETIMING

The FRx's Quick Shock feature allows it to deliver a shock within 8 seconds, typical, following a CPR pause. From shock to shock, the FRx takes <20 seconds, typical, including analysis. After 15 shocks, the FRx takes <30 seconds from analyzing to ready-to-shock. After 200 shocks, the FRx takes <40 seconds from initial power-on to ready-to-shock

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PHILIPS

Philips Healthcare is part of Royal Philips

United States

Philips Medical Systems 22100 Bothell Everett Highway Bothell, WA 98021-8431 USA (800) 263-3342

Canada

Philips Healthcare, a Division of Philips Electronics Ltd. 281 Hillmount Road Markham, Ontario L6C 2S3, Canada (800) 291-6743

Europe, Middle East, and Africa

Philips Medizin Systeme Böblingen GmbH Cardiac and Monitoring Systems Hewlett-Packard Strasse 2 71034 Böblingen, Germany (+49) 7031 463 2254

Latin America

Philips Medical Systems Ltda. Av. Dr. Marcos Penteado de Ulhoa Rodrigues, 401 Setor Parte 39 - Tamboré Barueri/SP, Brasil - CEP 06460-040 0800 7017789

ASEAN Pacific

Philips ASEAN Pacific 622, Lorong I, Toa Payoh Singapore, 319763 1800-PHILIPS

Japan

Philips Japan, Ltd. Philips Building 2-13-37 Konan Minato-ku, Tokyo, 108-8507 lapan (+81) 3-3740-3269



Philips Medical Systems 22100 Bothell Everett Highway Bothell, WA 98021-8431, USA



Philips Medizin Systeme Böblingen GmbH Hewlett-Packard Strasse 2 71034 Böblingen, Germany



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