

For those trained to save a life

As a BLS trained responder, an AED and CPR can help you save a life.¹ Philips HeartStart FRx defibrillator guides you through the process of treating a victim of suspected sudden cardiac arrest. The FRx defibrillator provides real-time step-by-step voice commands, an audible metronome and CPR guidance*.



The HeartStart FRx defibrillator includes a variety of features to help guide the treatment of sudden cardiac arrest (SCA). With easy set-up, clear voice prompts, and rugged design, HeartStart FRx is designed for users trained in Basic Life Support (BLS).



To help save a life

Cardiovascular disease is a leading cause of global mortality, accounting for almost 18 million deaths annually or 31% of all global mortality.⁵ In developing countries, it causes twice as many deaths as HIV, malaria and TB combined. The survival rate from sudden cardiac arrest is less than 1% worldwide and close to 5% in the US.⁶ Over half the victims of the most common cause of SCA can survive when treated early with CPR and shock from a defibrillator.⁷



When treating an infant or a child, simply insert the Infant/Child Key, and the FRx defibrillator adjusts instruction and shock energy. Pre-connected SMART Pads II can be used for both adults and children, so you don't waste a single second changing pads.

Multiple features. Highly configurable.

The FRx defibrillator features intuitive, step-by-step voice instructions, including CPR guidance, to help guide BLS responders while treating a cardiac arrest. An audible metronome and voice commands help you time compressions and ventilations at a specified interval during CPR, and are paced to your actions. The FRx is highly configurable for local protocol considerations for example, in schools, communities, office buildings, gyms, corporations, etc.

CPR assistance

Just press the i-button for assistance with CPR, and the FRx provides instructions and audio cues for the appropriate number, rate, and depth of chest compressions, as well as for each breath. If the Infant/Child Key is inserted, the instructions adapt to CPR instructions that are appropriate for an infant or child.

Defibrillation guidance

To deliver a shock, simply place the pads on bare skin where indicated by the placement diagram, and press the orange Shock button when prompted. Flashing icons and a quick reference guide augment the voice instructions, so you'll know what to do even in a noisy setting.

EMS hand-off

The FRx even reminds you to be sure that emergency medical services (EMS) has been called. And once EMS arrives, hand-off is fast and easy because the FRx pads are compatible with advanced defibrillators from Philips and other manufacturers. Special adapters allow our pads to be plugged into advanced care devices to provide continuity of care.



Ready to use the moment it arrives

The HeartStart FRx Ready-Pack configuration arrives ready to use. Just pull the green tab to initiate the FRx self-test that confirms its readiness for use, and put the device into service. The FRx Ready-Pack comes with the FRx already inside its carry case, with pads connected, battery inserted, and a set of spare pads in place. Set-up is easy, and the Quick Setup Guide provides illustrated instructions for setting up the FRx.



Daily self-tests

The FRx is designed to be a comprehensive self-testing device. It performs a series of automatic self-tests, including daily, weekly, and monthly self-tests to check pad readiness and verify functionality and calibration of circuits and systems, and it can go up to four years between battery replacements.



Designed to work where you need it

Lightweight, rugged, and reliable, the FRx can withstand rough handling, extreme temperatures, and dusty or wet environments. Rigorous testing includes withstanding loads up to 500 kg (1100 lbs.), and drops from 1.22 m (4 ft.). It can even be used in standing water.

Easy as **1-2-3**

The FRx comes with pre-connected SMART Pads II, so it is ready to be used for both adults and children



Patented Quick Shock typically administers a shock just eight seconds after CPR, making the FRx among the fastest in its class at delivering shock treatment after CPR.8 Studies show that minimizing time to shock after CPR may improve survival.9-12 As the Guidelines note, "Reduction in the interval from compression to shock delivery by even a few seconds can increase the probability of shock success."13

Easy as 1–2–3 in an emergency



1

Press the green On/Off button, which activates voice instruction and visual icons.



2

Place the pads on the patient as directed.



3

When advised by the device, press the orange Shock button.



Advanced technology. Proven therapy.

The FRx contains patented technology that adapts to your actions.



- Integrated SMART Pads II placed on the victim's bare skin sense and adapt the defibrillator's instructions to your actions.
- SMART Analysis automatically assesses the heart rhythm and will only deliver a shock if the rhythm is determined to be shockable even if the Shock button is pressed.
- Sensors in the pads immediately measure the resistance of the patient's body and adjust shock attributes accordingly.
- Artifact detection allows ECG analysis even in the presence of most electrical noise sources. When challenging sources of artifact are detected, the voice prompts suggest corrective action.

For infants, children, and adults

SMART Pads II can be used for both adults and children. Insert the Infant/Child Key into the FRx to instantly change the device settings for treating an infant or child. The defibrillator adjusts its CPR guidance to provide special pads placement and CPR instructions. The icons on SMART Pads II also flash to show optimized pads placement, and the device reduces defibrillation therapy to a level more appropriate for an infant or child.

Because you don't have to switch pads based on the person's age, you don't need separate pads for adults and children on hand.

Proven therapy

At the core of all HeartStart defibrillators are SMART Analysis and SMART Biphasic technologies. SMART Analysis determines if a shock is needed, and the SMART Biphasic shock waveform is effective at treating cardiac arrest.¹⁴

HeartStart FRx defibrillator specifications

Defibrillator Defibrillator	Order 861304. Defibrillator, battery, SMART Pads II	Patient analysis	s Evaluates patient ECG to determine if a rhythm
family	(1 set), Setup and Maintenance Guides, Owner's Manual, Quick Reference Guide, date sticker	Patient analysis	is shockable. Rhythms considered shockable are ventricular fibrillation (VF) and certain ventricular tachycardias (VT) associated with lack of circulation. For safety reasons, some VT rhythms associated with circulation will not be interpreted as shockable, and some very low-amplitude or low-frequency rhythms.
HeartStart FRx Ready-Pack configuration	Order Option R01. Defibrillator, battery, carry case, SMART Pads II (1 pre-connected set, 1 spare set), Setup and Maintenance Guides, Owner's Manual, Quick Reference Guide, date sticker		
Waveform	Truncated exponential biphasic; waveform parameters adjusted as a function of each patient's impedance	 Sensitivity/	will not be interpreted as shockable VF. Meets AAMI DF80 guidelines and AHA
Therapy	Adult defibrillation: nominal peak current 32 A (150 J nominal into a 50-ohm load) Pediatric defibrillation with optional FRx Infant/Child Key installed: nominal peak current	specificity	recommendations for adult defibrillation
		Shock advised	indicates a shock is advised
Protocol	19 A (50 J nominal into 50-ohm load) Device follows preconfigured settings; defibrillation	Quick Shock	Able to deliver a shock after the last chest compression of a CPR interval, typically in 8 second
Protocot	and CPR protocol can be customized using HeartStart Event Review software	Shock-to-shock cycle time	
User interface		Artifact	Allows ECG analysis even in the presence of most
Instructions	Detailed voice prompts and visual icons guide responder through use of the defibrillator	detection	pacemaker artifact and electrical noise sources; other artifacts are detected and corrective voice
CPR guidance	Verbal instructions for adult and infant/child CPR provides instructions and audio cues for the	Dattamy (MEO7)	prompts issued
	appropriate number, rate, and depth of chest compressions, as well as for each breath	Item number(s)	Standard: M5070A Aviation: 989803139301 (TSO C-142, U.S. only)
Controls	Green On/Off button, blue-lit i-button, orange Shock button, optional Infant/Child Key	Туре	9 Volt DC, 4.2 Ah, lithium manganese dioxide, disposable long-life primary cell
Indicators	Ready light, blue-lit i-button, caution light, illuminated pads, icons; Shock button lights up when shock is advised	Capacity	Minimum 200 shocks or 4 hours of operating time (EN 60601-2-4:2003)
Physical		Install-by date	
Size	6 cm x 18 cm x 22 cm (2.4" x 7.1" x 8.9")		five years from date of manufacture
Weight	D x H x W With battery and pads case: 1.6 kg (3.5 lbs.)	Standby life	Four years typical when battery is installed by the install-by date (will power the AED in standby state within the specified standby temperature
Environmental	/physical requirements		range, assuming one battery insertion test and no
Sealing	Waterjet-proof IPX5 per IEC60529 Dust-protected IP5X per IEC60529	SMART Pads II	defibrillation uses)
Temperature	Operating/Standby: $32^{\circ} - 122^{\circ} F$ ($0^{\circ} - 50^{\circ} C$) Transient operating (for 20 minutes or less, after rapid transition from $68^{\circ} F$ [$20^{\circ} C$]): -4° to $122^{\circ} F$ (-20 to 50°	Item number	989803139261
		Active surface	80 cm² (12.4″²) each
	C);	area	85 cm² (13.2″²) each
Altitude	under non-condensing humidity conditions. -400 m to 4,572 m (-1312 ft to 15,000 ft)	Cable length	121.9 cm (48")
Aircraft	Meets RTCA/DO-160G:2002 Section 21 (Category M - Radiated Emissions) and Section 20 (Category	Use-by date	Pads case is labeled with a use-by date of at least two years from date of manufacture
	M - Conducted Immunity, and Category D -	Infant/Child Key	Item # 989803139311
Curah	Radiated Immunity).	Training SMAR	
Crush	500 kg (1100 lbs)	Item number	989803139271
Drop	Withstands 1.22 m (4 ft) drop on any edge, corner, or face of the device onto masonry surface.	Function	Special pads place HeartStart FRx into training mode and disable its energy delivery capability;
Vibration	Operating: meets MILSTD 810G Fig. 5146E-1, random. Standby: meets MILSTD 810G Fig. 5146E-2, swept sine (helicopter).		features eight real-world training scenarios user-activated self-tests
EMI (radiated/ immunity)	Meets CISPR 11 Group 1 Class B and IEC 61000-4-3	Daily automatic self-tests	Tests internal circuitry, waveform delivery system, pads, and battery capacity
Data recording	and transmission	Pads integrity	Specifically tests readiness-for-use of pads
Infrared	Wireless transmission of event data to a PC using the IrDA protocol	Battery	(gel moisture) Upon battery insertion, extensive automatic self-tests
HeartStart	Data management software (optional) for	insertion test	and user-interactive test check device readiness
Event Review software	download and review of data retrieved through defibrillator's infrared data port	Status indicators	Blinking green "Ready" light indicates ready for use; audible "chirp" indicates need for maintenance
Data stored	First 15 minutes of ECG and the entire incident's		

^{*} Refer to the HeartStart FRx Defibrillator Owner's Manual for detailed product instructions. All specifications based on 25° C unless otherwise noted. The defibrillator and its accessories are made of latex-free materials.

events and analysis decisions

- Kleinman, M. E., Brennan, E. E., Goldberger, Z. D., Swor, R. A., Terry, M., Bobrow, B. J., . . . Rea, T. (2015). Part 5: Adult basic life support and cardiopulmonary resuscitation quality: 2015 American Heart Association guidelines update for cardiopulmonary resuscitation and emergency cardiovascular care. *Circulation*, 132(18 suppl 2), S414–S435. doi:https://www.ahajournals.org/doi/10.1161/ CIR.0000000000000000259
- Perkins, G. D., Handley, A. J., Koster, R. W., Castrén, M., Smyth, M. A., Olasveengen, T., . . . Soar, J. (2015). European Resuscitation Council guidelines for resuscitation 2015: Section 2. Adult basic life support and automated external defibrillation. *Resuscitation*, 95, 81-99. doi:https://doi.org/10.1016/j.resuscitation.2015.07.015
- 3. Atkins, D. L., Berger, S., Duff, J. P., Gonzales, J. C., Hunt, E. A., Joyner, B. L., . . . Schexnayder, S. M. (2015). Part 11: Pediatric basic life support and cardiopulmonary resuscitation quality: 2015 American Heart Association guidelines update for cardiopulmonary resuscitation and emergency cardiovascular care. *Circulation*, 132(18 suppl 2), S519–S525. doi:http://circ.ahajournals.org/cgi/content/full/132/18 suppl_2/S519DOI 10.1161/CIR.00000000000000000
- Maconochie, I. K., Bingham, R., Eich, C., López-Herce, J., Rodríguez-Núñez, A., Rajka, T., . . . Biarent, D. (2015). European Resuscitation Council guidelines for resuscitation 2015: Section 6. Paediatric life support. Resuscitation, 95, 223-248.
- World Health Organization (2018). World health statistics 2018: Monitoring health for the SDGs, sustainable development goals. (2018). Retrieved from http://apps.who.int/iris/bitstream/hand le/10665/272596/9789241565585-eng.pdf?ua=1
- Mehra, R. (2007). Global public health problem of sudden cardiac death. *Journal of Electrocardiolgy*, 40(6 Suppl), S118–122. doi:10.1016/j.jelectrocard.2007.06.023
- Koster, R. W., Baubin, M. A., Bossaert, L. L., Caballero, A., Cassan, P., Castren, M., . . . Sandroni, C. (2010). European Resuscitation Council guidelines for resuscitation 2010 section 2. Adult basic life support and use of automated external defibrillators. *Resuscitation*, 81(10), 1277-1292. doi:10.1016/j.resuscitation.2010.08.009

- 8. Nichol, G., Sayre, M. R., Guerra, F., & Poole, J. (2017). Defibrillation for Ventricular Fibrillation: A Shocking Update. *Journal American College of Cardiology*, 70(12), 1496–1509. doi:10.1016/j. jacc.2017.07.778
- Eftestol, T., Sunde, K., & Steen, P. A. (2002). Effects of interrupting precordial compressions on the calculated probability of defibrillation success during out-of-hospital cardiac arrest. *Circulation*, 105(19), 2270-2273. doi:10.1161/01. CIR.0000133323.15565.75
- Yu, T., Weil, M. H., Tang, W., Sun, S., Klouche, K., Povoas, H., & Bisera, J. (2002). Adverse outcomes of interrupted precordial compression during automated defibrillation. *Circulation*, 106(3), 368–372. doi:10.1161/01.CIR.0000021429.22005.2E
- Snyder, D., & Morgan, C. (2004). Wide variation in cardiopulmonary resuscitation interruption intervals among commercially available automated external defibrillators may affect survival despite high defibrillation efficacy. *Critical Care Medicine*, 32(9 Suppl), S421-S424. doi:10.1097/01.CCM.0000134265.35871.2B
- Edelson, D. P., Abella, B. S., Kramer-Johansen, J., Wik, L., Myklebust, H., Barry, A. M., . . . Becker, L. B. (2006). Effects of compression depth and pre-shock pauses predict defibrillation failure during cardiac arrest. *Resuscitation*, 71(2), 137-145. doi:https://doi.org/10.1016/j. resuscitation.2006.04.008
- Link, M. S., Atkins, D. L., Passman, R. S., Halperin, H. R., Samson, R. A., White, R. D., . . . Kerber, R. E. (2010). Part 6: Electrical therapies: Automated external defibrillators, defibrillation, cardioversion, and pacing: 2010 American Heart Association guidelines for cardiopulmonary resuscitation and emergency cardiovascular care. Circulation, 122(18 Suppl 3), S706–719. doi:10.1161/CIRCULATIONAHA.110.970954
- Tang, W., Weil, M. H., Jorgenson, D., Klouche, K., Morgan, C., Yu, T., . . Snyder, D. (2002). Fixed-energy biphasic waveform defibrillation in a pediatric model of cardiac arrest and resuscitation. Critical Care Medicine, 30(12), 2736-2741. doi:10.1097/01. CCM.0000038207.58984.78

