

PHILIPS sense and simplicity



Introducing Philips HeartStart FR3

Making lifesaving faster, easier and better for the

When sudden cardiac arrest (SCA) strikes, time matters. You need our best professional-grade AED yet – one that's rugged, reliable, and easy to use. The HeartStart FR3 is designed to give you the best chance in your toughest race. It's exactly what you would expect from Philips, the worldwide AED industry leader.

Easier

Helping make your job easier



Faster

Helping you start delivery of the right therapy faster



Automatically powers on by opening the HeartStart FR3 carry case* so you can focus on pad placement from the start.

Peel and place SMART Pads III. There's no foil pouch when the pads are preconnected, speeding deployment time.

Quick Shock minimizes CPR interruptions and speeds shock delivery.

Use the same SMART Pads III for adults and children for faster pediatric cardiac arrest response.

Infant/Child Key automatically decreases the defibrillation therapy and implements the configured infant/child CPR protocols.



Defibrillator

professional responder

Smallest and lightest (3.5lbs, 1.6kg) professional-grade AED among leading global manufacturers** makes the HeartStart FR3 easier to carry along with other equipment.

Protection against dust and jetting water (IP55) gives you confidence the HeartStart FR3 will be rugged enough to withstand your physically demanding work environment.

Over 90 daily, weekly, and monthly automated self-tests, including pads integrity, help make it easier to ensure the HeartStart FR3 will be ready when needed.

Ready-for-use visual indicator flashes a green light making it easier to confirm the HeartStart FR3 is ready.

Long-life battery typically delivers 300 shocks or, if configured, 12 hours of monitoring to give you confidence that the HeartStart FR3 will be ready when needed.

Bright, high-resolution color LCD makes the HeartStart FR3 easier to use in a noisy environment.

Bilingual configuration makes it easier to use the HeartStart FR3 in bilingual work environments.

Extensively upgradable to take advantage of Philips advancements now and in the future.

Standardize on one pad set for your program as SMART Pads III are compatible for use with the HeartStart FR2-Series and Philips monitor/defibrillators, including the HeartStart MRx and XL Series, for easy hand-off.

Better

Helping support a culture of excellence

Download events to responder or station computers, while keeping devices in the field, via an FR3 data card or Bluetooth wireless.

Automatically route events from responder's computer to your medical director or cardiologist, based on workflow, with HeartStart Data Messenger.

Append a defibrillator event to any electronic patient care reporting (ePCR) enabled with the Philips Data Software Development Kit.

Review, annotate, print, and store AED events for timely retrospective responder feedback with HeartStart Event Review.

Perform more in-depth event review and overall system-wide response analysis with the comprehensive Event Review Pro.



Philips Healthcare is part of Royal Philips Electronics

How to reach us

www.philips.com/healthcare healthcare@philips.com

Asia +49 7031 463 2254

Europe, Middle East, Africa +49 7031 463 2254

Latin America +55 11 2125 0744

North America +1 425 487 7000 800 285 5585 (toll free, US only)

Not all items are available worldwide. Check with Philips for availability of optional software and accessories.

The FR3 requires a prescription for use in the United States, and must be used under medical direction.

- * If you do not use the Philips HeartStart FR3 carry case with the auto-on feature, press the green On/Off button to turn on the FR3.
- ** Data on file with Philips Healthcare.

Please visit www.philips.com/fr3



© 2012 Koninklijke Philips Electronics N.V. All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Printed in The Netherlands. 4522 962 81941 * JAN 2012

