## Accessories (continued)



**Primary battery** ltem # 989803150161

FR3 primary battery is a Lithium manganese dioxide disposable battery. 5 year shelf-life, Typically 300 shocks, or up to 12 hours of monitoring time.



Rechargeable battery ltem # 989803150241\*

FR3 rechargeable battery is a Lithium ion rechargeable battery for use with FR3 Text (861388) and ECG (861389) models with PR2.0 or higher software. Battery cycle life of 300 charge/discharge cycles. Fully recharges in 3 hours. Provides 100 shocks or up to 3.5 hours of monitoring time between charging. For use with the Philips battery charger (861394).



Battery Charger Item # 861394

Charger for use with FR3 rechargeable (989803150191) training battery and the rechargeable clinical use battery (989803150241). Includes power cord.



**Data card** Item # 989803150061

Stores 8 hours of ECG, patient event data, and including 8 hours of voice recording (if desired) for download and retrospective review.



**Pads Sentry** Item # 989803150011

The Pads Sentry is designed for use in the Philips FR3 carry cases, and provides support for the fast response features available on the Philips SMART Pads III. Once the pouch has been removed from SMART Pads III, they can be inserted into the Pads Sentry making them ready for fast deployment. The Pads Sentry also enables SMART Pads III to be tested when FR3 does its routine self-tests. A Pads Sentry is included with the FR3 Rigid and Soft Cases, but can be ordered separately as a spare.



## Fast Response Kit for FR3 Rigid System Case Item # 989803150111

The FR3 Fast Response Kit includes 2 pairs of gloves, an adult pocket mask, paramedic scissors, prep razor, and a large paper towel. These items are enclosed in a durable plastic housing that's been designed to fit conveniently inside the lid of the Philips Rigid System Case (989803149971).

## **Dimensions:**

4.8" (12.1cm) w, 7.75" (19.7cm) h, 1.6" (4.0cm) d



## **Bluetooth® transceiver module** Item # 989803150081

Enables the Philips HeartStart FR3 to transmit event data to a computer equipped with HeartStart Data Messenger and HeartStart Event Review, Event Review Pro or HeartStart Configure. FR3 protocol configurations settings can be changed and FR3's internal clock can be synchronized with another clock.