



1000 Islands SAFETY

AED BATTERY AND PAD CATALOGUE

BBM Medical

Abstract

This is a catalogue of AED/defibrillator batteries and pads. Item description, part numbers and pricing are included. Please email purchase orders to sales@bbmbattery.com. If you have any questions or require assistance with your order please call Mark at 905-564-7865 or email mark@bbmbattery.com

BBMbattery Marketing
mark@bbmbattery.com

TABLE OF CONTENTS

PHYSIO CONTROL/MEDTRONIC/STRYKER AED BATTERIES AND PADS

11403-000001 PHYSIO-CONTROL LIFEPAK CR® PLUS/EXPRESS CHARGE-PAK™, 2 SETS ELECTRODE PADS.....PAGE 3

11141-000158 PHYSIO-CONTROL LIFEPAK 500 REPLACEMENT LITHIUM AED BATTERY KIT.....PAGE 4

11996-000017 PHYSIO-CONTROL QUIK-COMBO ELECTRODE PADS WITH REDI-PAK PRE-CONNECT SYSTEM.....PAGE 5

11141-000100 PHYSIO-CONTROL LIFEPAK 1000 REPLACEMENT LITHIUM AED BATTERY KIT (NON RECHARGEABLE).....PAGE 6

11141-000161 PHYSIO-CONTROL LIFEPAK® 1000 RECHARGEABLE LITHIUM-ION AED BATTERYPAGE 7

11141-000002 PHYSIO CONTROL BATTERY LIFEPAK 500 SERIES RECHARGEABLE SEALED LEAD ACID BATTERY PACK.....PAGE 8

11141-000159 PHYSIO-CONTROL LIFEPAK 500 SPECIAL DPS BATTERY (GREY COLOR)PAGE 9

PHILIPS AED BATTERIES AND PADS

M5070A- M5066A, M5068A (HS1, MS1) REPLACEMENT BATTERY FOR PHILIPS HEARTSTART AEDS BBM PART 6102.....PAGE 10

BT1 M2720-64001 PHILIPS MEDICAL HEARTSTREAM FORERUNNER AED BATTERY BBM PART 6094.....PAGE 11

M3860A, M3863A BATTERY - PHILIPS FR2 / FR2+ AED HEARTSTART FORERUNNER 2, FR2, FR2+ BBM 6073.....PAGE 12

M5071A-PHILIPS ONSITE ADULT SMART PADS CARTRIDGEPAGE 13

PHILIPS FRX SMART PADS II DEFIBRILLATION ELECTRODE PADS - 989803139261PAGE 14

PHILIPS FR/FR2/FR2+ ADULT ELECTRODE PADS - 989803158211, M3713APAGE 15

PHILIPS FR2/FR2+ INFANT CHILD ELECTRODE PADS FOR HEARTSTART FR2+ AEDS - M3870APAGE 16

CARDIAC SCIENCE AED BATTERIES AND PADS

ZP9146Y REPLACES 9146-303 CARDIAC SCIENCE BATTERY FOR POWERHEART G3 AED PART#7064.....PAGE 17

CARDIAC SCIENE POWERHEART AED 9141 BATTERY (NOT G3).....PAGE 18 (CONT)

9131-001 - POWERHEART G3 ADULT DEFIBRILLATION PADS

.....PAGE 19

9730-002 - CARDIAC SCIENCE G3 AED PEDIATRIC DEFIBRILLATION PADS

.....PAGE 20

WELCH ALLYN AED BATTERY

WELCH-ALLEN - AED 10, JUMP START (001852)

.....PAGE 21

ZOLL/ZMI AED BATTERIES

AED PLUS - 10 BATTERY SET ZMI ZOLL

.....PAGE 22

MODEL PD 1400,1600,1700,2000,4410 (M SERIES) COMPLETE WITH CASE ZMI ZOLL

.....PAGE 23

MODEL PD900, PD1200 (COMPLETE WITH WIRE HARNESS)(8000-0052) ZMI ZOLL

.....PAGE 24

HEARTSINE AED BATTERIES AND PADS

SAMARITAN AED ADULT PAD-PAK (BATTERY & PADS) HEARTSINE PAD-PAK-01

.....PAGE 25

SAMARITAN AED PEDIATRIC PAD-PAK (BATTERY & PADS) HEARTSINE PAD-PAK-02

.....PAGE 26

DEFIBTECH BATTERY AND PADS

DCF-200 STANDARD BATTERY PACKW/9V BATTERY FOR LIFELINE AED

.....PAGE 27

DDP-100 ADULT ELECTRODES FOR DEFIBTECH LIFELINE AED

.....PAGE 28

DDP-200P PEDIATRIC ELECTRODES FOR DEFIBTECH LIFELINE AED

.....PAGE 29

11403-000001 PHYSIO-CONTROL LIFEPAK CR® PLUS/EXPRESS CHARGE-PAK™, 2 SETS ELECTRODE PADS

\$150.00



DESCRIPTION:

The Physio-Control LIFEPAK CR Plus and EXPRESS function slightly differently from other AEDs. Instead of a battery, these AEDs use the Physio-Control CHARGE-PAK battery system, which charges an internal, permanent battery inside the AED device. After an AED use or about two years (whichever comes first), the battery charger and electrode pads both need to be replaced.

This replacement kit contains the following items:

- One CHARGE-PAK charging unit
- Two sets of QUIK-PAK pacing/defibrillation/ECG electrode pads
- CHARGE-PAK discharger, which is used to safely deplete a used CHARGE-PAK prior to disposal or recycling

11141-000158 PHYSIO-CONTROL LIFEPAK 500 REPLACEMENT LITHIUM AED BATTERY KIT

\$400.80



DESCRIPTION:

LIFEPAK 500 Nonrechargeable Lithium Battery Kit by Physio-Control. Includes long-life lithium battery (Cat. No. 11141-000155) and discharger (P/N 3208254-000), instructions for battery and discharger. Battery must be fully discharged prior to recycling. Kit items are not sold separately.

A long-life low-maintenance battery pack designed for low or infrequent use environments. The lithium battery pack requires less maintenance than the SLA battery pack since it never requires recharging. Battery discharger included.

Physio-Control brand AEDs operate on batteries only. Always have a fully charged spare.

More Details:

Lifepak 500 (Non rechargeable) 12v/7.5Ah, Lithium Sulfur Dioxide Pak, 11141-00013, 3005380-026, 11141-000158

11996-000017-PHYSIO-CONTROL QUIK-COMBO ELECTRODE PADS WITH REDI-PAK PRE-CONNECT SYSTEM

\$54



Description:

Physio-Control QUIK-COMBO Electrode Pads with REDI-PAK Pre-Connect System - 11996-000017

Physio-Control Electrode Pads. REDI-PAK preconnect system allows electrode pad connection prior to use without breaking the package seal. Lead length 42". For use with: LIFEPAK 12; LIFEPAK 15; LIFEPAK 20; LIFEPAK 500; LIFEPAK 1000

11141-000100 PHYSIO-CONTROL LIFEPAK 1000 REPLACEMENT LITHIUM AED BATTERY KIT (NON RECHARGEABLE)

\$435.60



DESCRIPTION:

This long-life low-maintenance LiMnO₂ Non-Rechargeable Battery Kit includes; Battery Pak (Cat No. 11141-000156), Discharger (P/N 3301604) and Instructions on safe disposal of Battery Pak. Battery must be completely discharged before recycling. Designed for the Physio-Control LIFEPAK® 1000 Defibrillator. Kit items are not sold separately. Battery includes test gauge (gray button).

Note: Physio-Control brand AEDs operate on batteries only. Always have a fully charged spare battery available.

More Details:

Lifepak 1000 (Rechargeable) **12V/4.5AH** Li-ion 11141-000100

11141-000161 PHYSIO-CONTROL LIFEPAK® 1000 RECHARGEABLE LITHIUM-ION AED BATTERY

\$502.80



DESCRIPTION:

Lithium-Ion Rechargeable Battery designed for the Physio-Control LIFEPAK® 1000 Defibrillator. Requires battery charger.

Note: Rechargeable batteries are designed for a "high-use" environment, such as Emergency Medical and Rescue Services, and hospitals. They also **require** a battery charging unit, and multiple batteries (one in use, one charging per AED). If your facility is not likely to use your AED frequently, we recommend the long-life, maintenance-free, non-rechargeable lithium battery.

Physio-Control brand AEDs operate on batteries only. Always have a fully charged spare battery available.

More Details:

Lifepak 1000 (Rechargeable) 11.1V/4.8AH Li-ion 11141-000161

11141-00002 PHYSIO CONTROL BATTERY LIFEPAK 500 SERIES RECHARGEABLE SEALED LEAD ACID BATTERY PACK

\$262.80



The SLA battery pack is a rechargeable battery designed for environments where the LIFEPAK® 500 AED is frequently used.

The SLA battery pack must be recharged periodically. The SLA battery pack should be recharged monthly or after each use and should be replaced every two years or after 200 charge cycles.

Please Note: This battery requires LIFEPAK® Rechargeable Battery Charger p/n 3011200-000 (11140-00002).

A note about Rechargeable Batteries: Rechargeable batteries are designed for a "high-use" environment, such as Emergency Medical and Rescue Services, and hospitals. They also require a battery charging unit, and multiple batteries (one in use, one charging per AED). If your facility is not likely to use your AED frequently, we recommend the long-life, maintenance-free, non-rechargeable lithium battery.

Physio-Control brand AEDs operate on batteries only. Always have a fully charged spare available.

VERY POPULAR! This product is used by a wide variety of medical facilities that conduct defib procedures.

- Rechargeable battery designed for environments where the LIFEPAK® 500 AED is frequently used.
- Must be recharged periodically
- Should be recharged monthly or after each use
- Should be replaced every two years or after 200 charge cycles.
- This battery requires LIFEPAK® Rechargeable Battery Charger p/n 3011200-000 (11140-00002).

11141-000159 PHYSIO-CONTROL LIFEPAK 500 SPECIAL DPS BATTERY (GREY COLOR)

\$418.80



DESCRIPTION:

Long-Life Battery (Non-Rechargeable) for the LIFEPAK 500 "Special DPS" AED. Charcoal Color.

Please note: This is the same as the standard LIFEPAK 500 non-rechargeable battery (11141-000013) but in a charcoal color for the LIFEPAK 500 "Public Safety" units.

Physio-Control brand AEDs operate on batteries only. Always have a fully charged spare battery available.

More Details:

Lifepak 500 (Non Rechargeable), Grey in Colour, 11141-000159

M5070A- M5066A, M5068A (HS1, MS1) REPLACEMENT BATTERY FOR PHILIPS HEARTSTART AEDS

BBM PART 6102

\$186.00



Philips Replacement M5070A Battery is used in the HeartStart OnSite and FRx AEDs. The M5070A replaces Philips HeartStart OnSite M5066A and HeartStart FRx 861304. The M5070A is designed for 5 years in the AED, 10 year shelf life and has a 4 year warranty.

- Disposable long-life lithium manganese-dioxide battery 200+ shock capacity
- Proper Maintenance: Do not attempt to recharge. Do not use beyond the expiration date marked on the label. **BBM Part# 6102.**

Features:

- Lithium Batteries
- Disposable
- **Lithium Manganese Dioxide**
- Should be Stored with Defibrillator
- **No Recharging Needed**

**BT1 M2720-64001 PHILIPS MEDICAL HEARTSTREAM
FORERUNNER AED BATTERY BBM PART 6094**

\$210.00



Replacement Biomedical Battery for Philips Medical Systems Heartstream Forerunner AED. This Lithium battery has a nominal voltage of 18.0V and a rated capacity of 1.3Ah. Replaces OEM Part BT1, M2720-64001 BBM part 6094

**M3860A, M3863A BATTERY - PHILIPS FR2 / FR2+ AED
HEARTSTART FORERUNNER 2, FR2, FR2+ BBM 6073
\$288.00**



M3863A - Replacement Philips FR2 / FR2+ AED Battery, Part# 6073

- Chemistry: Li-Manganese
- Rating: 12V 4.2Ah
- Version: Non-Rechargeable
- FDA Approved, Health Canada Licensed
- Typical Capacity: 12 hours of "ON" time
- Minimum Capacity: 300 Shocks

• Shelf Life: A new lithium battery pack has a shelf life of five (5) years stored at proper temperatures. Although a lithium battery may be stored for up to five (5) years, it self-discharges over time. Therefore, when the battery is eventually placed in the AED, it's useful life will be reduced depending on how long it "sat on the shelf"

• Self Testing: The non-rechargeable lithium battery pack requires less maintenance than the rechargeable SLA battery pack since it never requires charging. With the lithium battery pack installed, the Philips AED automatically tests it as part of the Daily Auto test. The AED also performs the battery test the first time the AED is turned on after a new battery has been installed.

• Expected Capacity: When optimally maintained, a new lithium battery pack has a capacity of 4.2 Amp hours, which is equivalent to 12 hours of "ON" time. It is important to know that just turning the AED on uses up battery capacity. Also, each year, battery capacity decreases while the battery is in the AED due to the normal self-discharge rate. After 4 years of absolutely no patient use, approximately 35% of the useful life will remain.

PHILIPS ONSITE ADULT SMART PADS CARTRIDGE - M5071A

\$74.40



Description:

Philips OnSite Adult SMART Pads Cartridge - adult electrodes for the Philips HeartStart OnSite or Home (HS1) AED. M5071A

PHILIPS FRX SMART PADS II DEFIBRILLATION ELECTRODE PADS – 989803139261P

\$86.40



Description:

Philips FRx SMART Pads II Defibrillation Electrode Pads - 989803139261

PHILIPS FR/FR2/FR2+ REPLACEMENT ADULT ELECTRODE PADS - 989803158211, M3713A

\$50.40



Description:
Philips FR/FR2/FR2+ Replacement Adult Electrode Pads -

Adult electrode pads for use with Philips HeartStart FR2 and FR2+ AEDs, as well as with older Forerunner AEDs. 989803158211, M3713A

PHILIPS FR2/FR2+ INFANT CHILD ELECTRODE PADS FOR HEARTSTART FR2+ AEDS - M3870A

\$126.00



DESCRIPTION:

Philips FR2/FR2+ Infant Child Electrode Pads for HeartStart FR2+ AEDs - M3870A

For use with Philips HeartStart FR2+ AEDs. These are fully functioning AED electrode pads for use on children up to 8 years of age or up to 55 lbs. (25 kg.) in body weight. **NOT for use with the Philips ForeRunner (FR or FR1) AED**

ZP9146Y REPLACES 9146-303 CARDIAC SCIENCE BATTERY FOR POWERHEART G3 AED PART#7064

\$402.00



DESCRIPTION:

ZP9146Y DEFIBRILLATOR (AED) BATTERY

ZP9146Y Battery:

THE ZP9146Y Powerheart G3 AED & G3 PRO Battery Replaces Cardiac Science part numbers: 9146-102,9146-202,9146-302

Zeller Power ZP9146Y 12V 7.5Ah Battery is a Non-Rechargeable listed under Health Canada Lic: 94480 / FDA (510k) approved replacement battery for CARDIAC SCIENCE 9146. Fits Cardiac Science Models: Powerheart AED G3, G3 Plus G3 Automatic Defibrillator, 9142, 9146 AED. FDA 510K Clearance Number: K141231.

The chemistry is Lithium Sulfur Dioxide(Li-SO₂.) This battery has an estimated shelf-life of 5 years from the date of manufacture and 4 years of operational standby life.

Specifications:Voltage: 12V

- Amperage: 7500mAh
- Type: Lithium Sulfur Dioxide (Li-SO₂)
- Length: 9.40in (238.8mm)
- Width: 1.80in (45.72mm)
- Height: 2.75in (69.85mm)

BBM Part No. 9146-302

CARDIAC SCIENE POWERHEART AED 9141 BATTERY

\$438.00



Non-Rechargeable Battery pack for FirstSave Survivalink and Powerheart AED (NOT the G3 Model).

Replaces part number 9141-001

- Chemistry: Sealed Li-SO₂ (Lithium Sulfur Dioxide)
- Ratings: 12V 7.5Ah
- Version: Non-Rechargeable
- Typical Capacity: 12 hrs of "On" Time / Up to 300 Full Discharges
- Compatibility: Firstsave Survivalink / AED Model # 9200d-2 / 9210d-2

Listed under Health Canada LN 94480.

- Shelf Life: A new lithium battery pack has a shelf life of five (5) years stored at proper temperatures. Shelf life is defined as the length of time a battery can be stored, prior to installation into AED without degrading its performance. Proper storage temperature is between 0°C to +50°C (32°F to +122°F).

- Recommended Replace Interval: Three (3) years, depending upon usage.

- Self Testing: With the lithium battery pack installed, the AED automatically tests it as part of the Daily Auto test. In addition every 28 days a self-test is performed to check the battery overload, electrodes, electronics, full energy charge cycle and software.

- Useful Life and Expected Capacity: When optimally maintained, a new lithium battery pack has a capacity of 7.5 Amp hours, which is equivalent to 12 hours of "ON" time. It is important to know that just turning the AED on uses up battery capacity. Also, each year, battery capacity decreases while the battery is in the AED due to the normal self-discharge rate. After 4 years of absolutely no patient use, approximately 35% of the useful life will remain (4.9 hours of "ON" time)

- Proper Maintenance: Do not attempt to recharge. Do not use beyond the expiration date marked on the label. Do not expose to temperatures greater than 50 degrees Celsius (122 F). Do not allow electrical connection between the contacts, as it can blow the internal fuse and disable the battery permanently

9131-001 POWERHEART G3 ADULT DEFIBRILLATION PADS

\$90.00

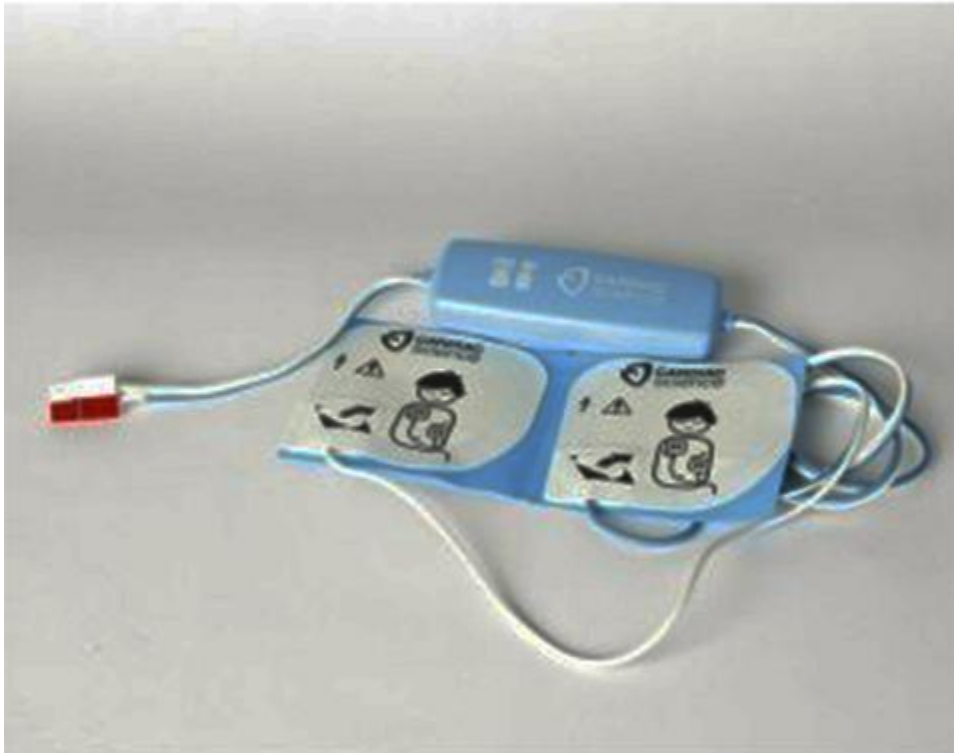


Adult Powerheart G3 defibrillation pads **9131-001** are stored connected to the AED; a technology developed by Cardiac Science to expedite the rescue process and help ensure electrodes are Rescue Ready. Pads may be placed in either position on the chest to reduce confusion and save time during a rescue. These pads are compatible with all Powerheart G3 series AEDs (models 9300 and 9390).

You can purchase a genuine Cardiac Science AED G3 pads for your Powerheart G3 defibrillator from our online store. The part number for these adult defibrillation pads is 9131-001. They're made for G3 AEDs.

CARDIAC SCIENCE G3 AED PEDIATRIC DEFIBRILLATION PADS - 9730-002

\$174.00



Cardiac Science G3 AED Pediatric Defibrillation Pads

These reduced-energy child/pediatric defibrillation pads are recommended for use on children who are less than 8 years of age or who weigh less than 55 pounds. They enable rescuers to reduce defibrillation levels and may be placed in either position on the chest to reduce confusion and save you time during a rescue. Pediatric pads may also be placed on the chest and back. The pads are compatible with all Powerheart G3 series AEDs (models 9300 and 9390). 20-24 month shelf life.

9730-002

WELCH-ALLEN - AED 10, JUMP START (001852)

\$95.95



AED 10, Jump Start (001852)

Capacity: 12v/2.8Ah

BBM Part#: 6067

AED PLUS - 10 BATTERY SET ZMI ZOLL

\$83.95



30 v / 1300 mAh - AED Plus - 10 Battery Set Zmi Zoll
10123

**MODEL PD 1400,1600,1700,2000,4410 (M SERIES)
COMPLETE WITH CASE ZMI ZOLL**

\$102.00



Model PD 1400,1600,1700,2000,4410 (M Series) Complete with case Zmi Zoll
10 V / 2.5 Ah

BBM Part 5603.

MODEL PD900, PD1200 (COMPLETE WITH WIRE HARNESS)(8000-0052) ZMI ZOLL

\$113.95



Model PD900, PD1200 (Complete With Wire Harness)(8000-0052) Zmi Zoll
12 v / 2.5 Ah
BBM Part 5279

SAMARITAN AED ADULT PAD-PAK (BATTERY & PADS) HEARTSINE PAD-PAK-01

\$270.00



Samaritan AED Adult Pad-Pak (Battery & Pads) PAD-PAK-01

HeartSine has taken an innovative approach to maintenance items by incorporating the AED batteries and electrodes into one single-use cartridge called the Pad-Pak. The advantage to the Pad-Pak is that there is only one date to monitor and only one item to replace on expiration or after use.

Each Pad-Pak has an industry-first 4-year life, and provides 60 shocks or 6 hours of continuous monitoring. When battery power is down to 10 shocks or less, the HeartSine Samaritan AED emits an audible prompt.

The Adult Pad-Pak is gray in color and is for patients from 8 years old to adults and weighing >25 kg/55 lbs.

SAMARITAN AED PEDIATRIC PAD-PAK (BATTERY & PADS) HEARTSINE PAD-PAK-02

\$270.00



Samaritan AED Pediatric Pad-Pak (Battery & Pads) HeartSine PAD-PAK-02

HeartSine has taken an innovative approach to maintenance items by incorporating the AED batteries and pediatric electrodes into one single-use cartridge called the Ped-Pak.

The advantage to the Ped-Pak is that there is only one date to monitor and only one item to replace on expiration or after use.

Each Ped-Pak has an industry-first 4-year life, and provides 60 shocks or 6 hours of continuous monitoring. When battery power is down to 10 shocks or less, the HeartSine Samaritan AED emits an audible prompt.

The Pediatric-Pak is pink in color and is for patient's age 0-8 years old and weighing

DCF-200 Standard Battery Pack w/9-volt Battery for Lifeline AED

\$300.00



Replacement battery pack for the Defibtech Lifeline AED. This replacement battery pack has a standby life (installed in the unit) of up to 5 years (including daily, weekly, monthly and quarterly self-tests), 125 defibrillation shocks, or 8 hours of continuous operating time. It features a replaceable 9-Volt battery that powers the unit's self-checks.

ITEM DCF 200 includes : battery pack (DBP-1400) and the 9-Volt battery (DAC-410)

DDP-100 Adult Electrodes -Defibtech Lifeline AED

\$78.00



This package contains one pair of adult defibrillation pads for use with the Defibtech Lifeline AED and the Defibtech Lifeline AUTO. These pads are for adult use only (8 years or older). Pads should be stored connected to the AED. Extra pads can be stored in the available carrying case. Pad package has a two-year shelf life.

DDP-200P Pediatric Electrode Set -Defibtech Lifeline AED

\$180.00



This package contains one pair of child/infant defibrillation pads for use with the Defibtech Lifeline AED and the Defibtech Lifeline AUTO. These pads should be used on patients less than 8 years old. Pads should be stored connected to the AED or in the available carrying case. Pad package has a two-year shelf life.