The ZOLL AED 3® uses a smart battery that can report its power level status on the device's LCD screen or trasmit it automatically over WiFi to your AED program management solution. In stand-by mode, the ZOLL AED 3 disposab lithium manganese dioxide battery has an installed life of up to five years.

## **Features:**

- Compatible with the ZOLL® AED 3 Automatic Defibrillator
- · Smart battery that can report its power level status on the device's LCD screen or transmit it automatically over WiFi to your AED program management
- Has an installed life of up to five years in stand-by mode

## **Battery Specifications:**

- Battery Capacity: Typical new battery running at an ambient temperature of +20° C to +25°C (68°) F to 77° F) can provide: 140 defibrillator discharges at maximum energy (200 joules), or 6 hours of continuous monitoring (with 2-minute CPR periods) Note: CPR periods shorter than 2 minutes can decrease the operating time that can be obtained from a new battery.
- Type: Disposable, sealed lithium manganese dioxide
- Battery Stand-by Life (once installed): 5 years with weekly self-test\*. End of life indicated by blank status window (typical remaining shocks: 9).
- Battery Shelf Life: Store for up to 2 years at 23°C (77°F) prior to installing in ZOLL AED 3 to maintair above battery life.
- Temperature: 0°C to 50°C (32°F to 122°F)
- Humidity: 10% to 95% (non-condensing)
- Nominal Voltage: 12 volts

\*Battery standby life will be shorter in areas with low WiFi signal strength and/or more complex WiFi authentication protocols.

## **Dimensions:**

- Unpackaged: L 5.25 in. x W 3.5 in. x D 1.25 in.
- Weight: 11.5 oz.





## **ZOLL AED 3® Battery Pack**

ITEM#	NSN#
75-0025	

