

# PlusTrac™

Simple, Comprehensive AED Program Management



## Are you ready for the SCA rescue?

A sudden cardiac arrest (SCA) victim's best chance of survival depends on immediate CPR and a rescuer with an automated external defibrillator (AED).

But just having an AED available is not enough. You need to ensure that all your AEDs are ready to deliver a lifesaving shock, and that lay responders are trained to use the devices.

Fortunately, ZOLL® PlusTrac™ AED Program Management software makes it easy to keep your AEDs – and your responders – ready for the rescue.



## PlusTrac Program Management: Get the most out of your ZOLL AEDs

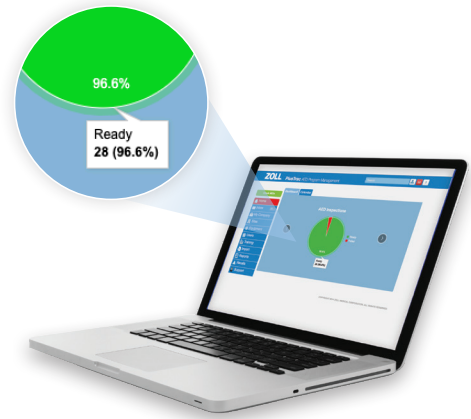
Your AED needs to be ready the day you need it, not just the day you buy it. PlusTrac AED program management tracks and documents AED inspections, expiration dates for pads and batteries, and responder training and AED/CPR certification status.





## AED Management Anywhere, Anytime

PlusTrac helps ensure that your AEDs are compliant and trained responders are prepared to help in the event of a cardiac emergency. And even if you own a variety of AEDs, you're covered – PlusTrac will monitor the status of any AED, regardless of its manufacturer.



## WiFi Connectivity

When connected to WiFi, registered ZOLL AED 3® devices will transmit data directly to your PlusTrac account following every self-test. Features include:

- Automatic reporting of device status in real time
- Email alerts and reminders
- Expiration date tracker
- Intuitive touchscreen
- Easy-to-use web-based interface



## AED Program Management Pays Off: Ensure that AEDs Are Ready when You Need Them Most

PlusTrac AED program management software gives you the peace of mind that comes with knowing your AEDs and trained responders will be ready to help when SCA strikes.

Whether you have one AED in a single location or hundreds of AEDs in facilities around the globe, PlusTrac makes AED management simple.

To learn more about PlusTrac AED management, visit [zoll.com/plustrac](http://zoll.com/plustrac)