

IN THE TERMINAL

Travel is Chaotic. Rescue is Simple.

Defibtech AED technology equips airport personnel *and* travelers to take action in the event of Sudden Cardiac Arrest.



Millions of people pass through airport terminals every day. The chance that someone will suffer sudden cardiac arrest (SCA) is very high. Yet, typically less than 5% will survive unless they receive intervention within minutes of the event.

To help save lives, airports and airport operational facilities are encouraged to have automated external defibrillators (AEDs) available at multiple locations. Unfortunately, the number of facilities with AEDs is still extremely low and too few people are trained in their use.

Life-Saving Confidence

Created for the real world where chaos, noise, and confusion are part of any SCA situation, Defibtech's Lifeline Series of AEDs breathe confidence into first responders and bystanders alike. Using advanced technology coupled with a straightforward and intuitive design, users are coached through the rescue process with simple, clear instructions, helping them to take action and save lives.



The Lifeline VIEW AED – Innovation You Can See

Using revolutionary new video technology, the Lifeline VIEW AED visually walks users through CPR, rescue breathing, and external defibrillation, accompanied by verbal instructions in a loud, clear voice with corresponding text. This is the first and only AED on the market with video technology, providing the support needed to confidently take action and save a life.



Additionally the Lifeline VIEW offers:

Patented status screen.

The status screen communicates the “readiness” of all mission-critical items, including pad and battery expiry dates, thereby eliminating confusion and lessening maintenance time.

Video guidance.

The units’ videos are designed to allow users to review life-saving protocol anytime, anywhere. Videos include both audio and text, and demonstrate the use and maintenance of the AED.

The Lifeline AED – Simplicity and Value

Offering many of the key features of the Lifeline VIEW, the Lifeline AED provides audio direction without video accompaniment. A calm voice leads the user through the rescue, clearly and concisely stating each instruction one step at a time.



Technology, Reliability, and Service

Both the Lifeline VIEW and the Lifeline AED offer:

Simple design. All Lifeline Series AEDs are designed to be simple and intuitive so they can be used by anyone in an emergency situation.

Advanced biphasic technology. This technology automatically adjusts the shock delivery to the victim’s individual needs and is considered to be the safest and most effective technology on the market today — saving thousands of lives every year.

Quick shock technology. The Lifeline VIEW delivers a charge and shock in less than 4 seconds; the Lifeline AED can deliver a shock in less than 6 seconds.

Long-lasting charge. The Lifeline VIEW and Lifeline AED provide 125 shocks or 8 hours of continuous operation.

Proven durability. The Lifeline VIEW and Lifeline AED have passed U.S. military “drop and shock” tests. All Defibtech AEDs have passed vigorous vibration testing for ground, helicopter, and jet aircraft.*

Easy upgrades. Upgrades take minutes and don’t require taking the unit out of service.

With their advanced features, Defibtech AEDs offer one of the lowest costs of ownership of all AEDs in their class. If you require multiple units to provide adequate coverage for your airport or your operational facility, our Lifeline series will supply you with the perfect solution



Madrid-Barajas Airport: Investing in People’s Lives

- » Services 130,000 passengers daily
- » Relies on 75 Defibtech Lifeline AEDs

Saving Lives Around the World

Continually driving research and innovation to the next level of excellence, Defibtech AEDs save lives around the world. Defibtech AEDs are sold in over 40 countries and 16 languages.

*Please refer to spec sheet for further details

SAVE A LIFE: To learn more about Defibtech’s life-saving technology or to place an order for your airport facility, please visit www.defibtech.com or contact your local Defibtech representative.

