



The CardiAngel® Automatic Defibrillator has been developed to be used by layman to provide life-saving electroshock to a person having sudden cardiac arrest on-site until an ambulance arrives.

Are you aware of that...?

Approximately 7 million people die due to sudden cardiac arrest every year in the world.



First 3 Minutes Changes Life!

An ambulance typically arrives in an emergency case within 8 to 15 minutes. With CardiAngel®, you can deliver the required electroshock right away.



CardiAngel

AUTOMATED EXTERNAL DEFIBRILLATORS

Save Lives with Automated External Defibrillators!



WHERE TO LOCATE AEDs?

- | Offices | Factories | |
|-----------------|----------------|----------------|
| Football Fields | Gym | Sports Centers |
| Schools | Houses | Hotels |
| Medical Clinics | Dentists | PTS |
| Beaches | Swimming Pools | Yachts |
| Restaurants | Cafes | Shopping Malls |
| Airplanes | Caravans | Cruiselines |
| Cargo Ships | Airports | Stadiums |



WHY CardiAngel® ?

How does CardiAngel® AED work?

As soon as the lid is opened, the device instantly begins to operate. Audio instructions, lights, and illustrations help the user follow the procedure. Ready-to-use electrodes offer the user convenience and quick intervention. The cardiac rhythm is automatically examined to determine whether an electroshock is necessary or not.



CPR ASSISTANT

Provides feedback for CPR with a sensor to ensure correct blood flow and heart massage frequency advice with a metronome.



LIMITLESS FOR AGE

Electrodes are available separately for adult and pediatric use. The device detects the electrode type inserted and automatically adjusts the shock to be given.



USER-FRIENDLY DESIGN

Interface with simple 1-2-3 steps and guidance with voice instructions.



AUTOMATIC TESTS

Performs automatic checks for battery and device operability and gives warnings when necessary.



FAST APPLICATION

Quick intervention to the patient without wasting time with pre-connected electrode pads.



ONLINE AED

All OEDs owned by businesses have the option of an online tracking system with a built-in GSM module.



10 YEARS WARRANTY

10-year warranty for periodically maintained devices.



MADE IN FRANCE

Produced in France by Schiller, a leader global medical equipment manufacturer.

**Every Minute
Matters to Tie Up!
to Life!**



In cases of Sudden Cardiac Arrest, each minute without electroshock decreases the survival chance by 10%. The chance of survival can be increased up to 75% with early defibrillation with an AED (automated external defibrillator) on site.



Sudden Cardiac Arrest (SCA) Causes

- Heart Diseases
- Respiratory Arrest
- Suffocation
- Physical Trauma
- Electric Shock
- Over-Stress
- Emotional Trauma
- Overexertion
- Drug Usage
- Heavy Bleeding

What is the difference between Sudden Cardiac Arrest and Heart Attack?

Sudden cardiac arrest is a condition that develops suddenly and unexpectedly, with the heart not being able to perform its pump function or the absence of a pulse in the large arteries, resulting in loss of breathing and consciousness. The only treatment is emergency cardio-pulmonary resuscitation (CPR) within minutes and a cardiac shock device that delivers electricity to the heart.

A heart attack is a damage to the heart tissue as a result of blood flow being blocked. Cardiac arrest does not occur in every heart attack. In addition, if the damage is severe in a heart attack, cardiac arrest may occur months or even years after the attack. Some factors such as smoking, excessive alcohol consumption, obesity, hypertension and diabetes increase the risk of sudden cardiac arrest.



CardiAngel

Enterprise Solutions via CardiAngel® OED Online

Cardiangel OED Online and LifeDataNet® G2 AED are revolutionizing fleet management.



- Find the location of your devices
- AED fleet tracking
- Online control of consumables
- Receive notifications if the device is in use / needs battery consumption
- Remote device update



**READY TO USE
7 DAYS 24 HOURS (7/24)**

RFID MARKED ELECTRODES

3 LANGUAGES PACKAGE

**REAL TIME CPR & USER
FEEDBACK (W/ METRONOME
SOUND)**

LONG LIFE BATTERY



**10 YEARS
WARRANTY**



Real Time CPR Feedback

Along with early defibrillation, CPR (cardiopulmonary resuscitation) is crucial to keep correct and adequate oxygen delivery to the organs and to maintain blood circulation. CardiAngel® helps you position your hands correctly and catch the rhythm with a metronome sound by giving real-time feedback about chest compressions (FreeCPR®) without the need for an extra sensor to perform heart massage correctly and effectively.

LIFE SAVING TECHNOLOGY



90 850 241 93 15

www.cardiangel.com

sales@cardiangel.com

@cardiangelaed

