



UC Irvine Campus Automated External Defibrillator (AED) Locations



Building	AED Location
Aldrich Hall	Second Floor
Beckman Laser Clinic	Lobby
Bren Event Center	Main Lobby & Gym Lobby
Bren Event Center	First Aid Office
Campus Rec. Center	Front Desk
Campus Rec. Center	Wellness Center
Campus Rec. Center	Field
Campus Rec. Center	2nd Floor Corridor
Campus Rec. Center	1st Floor Gym
Crawford Athletics	Baseball Field
Crawford Hall	Room 211 (office)
Crawford Hall	Next to Elevator
Crawford Pool	Hallway
Crawford soccer field	Track & Field House
Dance Studio	Hall
EH&S	First Floor Elevator
Facilities Management	Central Plant
Facilities Management	N. campus
Facilities Management	IOB
Facilities Management	Grounds
Hewitt Hall	Hewitt- Lab 3351
Housing Campus Village	Recreation Gym
Humanities Gateway Bld. 611	1st & 4 th Floor
Humanities Instructional Bld. 610	1 st & 4 th Floor
Krieger Hall Bld. 600	2 nd & 4 th Floor
Humanities Hall Bld. 601	2 nd & 3 rd Floor
Medical Education Bldg.	Lobby
Mesa Court	Gym
Middle Earth	Recreation Gym
Parking & Trans	All Vehicles
Parking & Trans	P&T Office
Parking & Trans	Guest & Events Office
Parking & Trans	Berk Hall Basement
Parking & Trans	Mail Distribution Center
Parking & Trans	Field Service Maintenance Lot 91



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UCI PD	All Vehicles & Station
UCIMC PD	All Vehicles & Station
Student Center	Food Court
Student Center	Doheny Ballroom
Student Center	Pacific Ballroom
Student Center	Outdoor Quad
Student Health Center	Treatment Room
Student Health Dental	Treatment Room
Tierney University House	Kitchen & Outdoor Patio
University Club	Manager's Office
University Hills	Recreation Center
Winifred Smith Hall	Lobby
Off Campus	
Anza-Borrego Desert Research Center	Kitchen
Rec. Newport Boat Rowing Center	Rowing Center
Center for Occupational and Environmental Health	Exam Room
Susan Samueli Clinic	Treadmill Exam Room
Osher Lifelong Learning Institute (OLLI)	Classroom

Frequently Asked Questions

1. What is an AED?

An (AED) automated external defibrillator is a device that sends an electric shock to the heart that will restore the natural heart rhythm to the victim during cardiac arrest.

2. What happens during cardiac arrest?

In cardiac arrest, or sudden cardiac death, the heart's electrical activity is disorganized and there is no effective pumping of blood. An AED is capable of recognizing the heart's electrical activity, determining if an electric shock is required, and restoring normal heart rhythm.

3. Are AED's safe?

AED devices are safe. An AED is programmed to deliver a shock only when the heart rhythm is not effective and an electric shock is required. When the AED determines a shock is required, a voice prompt will instruct the rescuer the required steps.



4. When should an AED unit be deployed?

The device can be applied when a person has collapsed in cardiac arrest or is found unconscious. The AED will determine if a shock is required.

5. What if someone applies it on a victim by mistake?

An AED will not deliver an electric shock if applied to a person not in cardiac arrest.

6. How many AED's are on campus, where are they located, and are they locked?

A list of locations has been provided on the front of this sheet. By law the AED's cannot be in a locked room during normal business hours. All wall cabinets are unlocked and can be accessed by anyone trying to provide lifesaving assistance.

Please contact the Environmental Health and Safety AED Coordinator at 949-824-6200 for information on obtaining an AED for your location if interested.

7. Is there any special training needed to operate an AED?

CPR training is highly recommended. However, any person can operate an AED following the voice command instructions. The use of an AED in a lifesaving attempt is covered under California's Good Samaritan Law.