Mounting Bracket and Wall Mounting Boxes

The AED Plus mounting bracket and wall mounting boxes are designed for installation of the AED Plus in visible locations.

The wall mounting bracket can be mounted directly to a wall with the AED Plus securely held and available for quick use or installed in a wall mounting box. All wall mounting boxes are finished in powder-coated, baked-on epoxy and are supplied with a full acrylic window and audio alarm (85 decibels). The surface mount wall box has a one-piece combination trim and perimeter door frame that overlaps the surrounding wall surface with exposed trim face and wall return at outer edge. The recessed mount box has a 1¼" - 1½" backbend depth. The flush mount box has a 3½" back depth and radius edges with welded corners.

Simulator/Tester

The AED Plus simulator operates as a cardiac rhythm and CPR simulator for complete training and testing when connected to an AED Plus. With its direct cable connection, the simulator/tester offers:

- ECG rhythm simulation
- CPR signal simulation
- Rhythm conversion after a shock

The AED Plus Simulator is for clinical AED Plus devices.

Batteries

The AED Plus is powered using consumer-type 123A photo flash lithium manganese dioxide batteries. Readily available at most department, camera, and electronics stores, these batteries offer the most low-cost, consumer-friendly solution to maintaining the readiness of your AED. They are also available from ZOLL and distributors in sleeves of ten batteries ready for installation in an AED Plus when new batteries are required.
AED Plus Accessories and Training Products

**AED Plus Trainer**

Allows students to practice realistic device operation using AHA recommended training scenarios. An identical graphical operator interface and complete audio and visual prompts mimic the AED Plus in its look and operation. Screen messages, audible tones and voice prompts guide the user through all aspects of the rescue from arrival on scene and calling for help, to administering CPR and shock delivery.

The convenient handheld remote control for instructor use is preprogrammed with the eight American Heart Association Heartsaver AED training scenarios and offers a manual scenario function, plus “Attach Pads,” “Low Battery,” and “Call for Service” simulations. The Training Unit is powered by six C cell batteries or an AC adapter.

**CPR-D Training padz**

ZOLL's unique CPR-D Training padz and cables allow users to simulate electrode application and hand placement for CPR. When used for CPR manikin practice, the AED Plus Trainer and CPR-D Training padz help train users to perform CPR with the correct compression depth and rate.