# AED Plus®

## Technical Specifications



## Measuring Chest Compression with Real CPR Help

The force required to depress the chest during CPR varies with the patient's size and build. The standard measure of chest compression quality, however, is not force but depth. The Real CPR Help® technology in ZOLL's CPR-D-padz® includes a hand-placement locator, an accelerometer, electronics, and a processing algorithm that work together to measure vertical displacement in space as each compression occurs.

## One Size Fits All

ZOLL's one-piece electrode design accounts for anatomical variation. Based on extensive human data, CPR-D-padz meet the anthropometric chest characteristics of 99% of the population. If needed, the lower (apex) electrode can be separated and adjusted to accommodate the remaining 1% of the population.

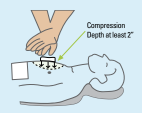
## Simplified Placement

Affixing two separate electrode pads to the patient's bare chest can be confusing to a lay rescuer. ZOLL's CPR-D-padz simplify this step by guiding placement of the red crosshairs at the center of the imaginary line connecting the patient's nipples. Once in place, the hand-locator and the two electrode pads fall naturally into optimal position for both defibrillation and CPR.

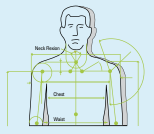
### Five-Year Shelf Life

All AED electrodes transmit defibrillating electricity into the patient via metal in close contact with a salt-infused gel that is positioned between the metal and the skin. Over time, however, the salt in the gel will corrode the metal and eventually compromise electrode functionality. ZOLL's novel electrode design includes a sacrificial element that prevents significant corrosion for five years, which is unmatched in the market today.





Real CPR Help® provides unique assistance to rescuers with real-time feedback on CPR compression depth and rate.



ZOLL's one-piece CPR-D-padz is designed to fit 99% of the population's chest anatomy.



CPR-D-padz offers clear anatomical placement illustrations and a CPR hand positioning landmark.



CPR-D-padz comes complete with rescue essentials, including a barrier mask, a razor, scissors, disposable gloves, and a towelette.

# ADVANCING RESUSCITATION. TODAY.®

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## **AED Plus Specifications**

#### **Defibrillator**

Waveform: Rectilinear Biphasic

Defibrillator Charge Hold Time: 30 seconds

Energy Selection: Automatic preprogrammed selection

(120J, 150J, 200J)

Patient Safety: All patient connections are electrically isolated

Charge Time: Less than 10 seconds with new batteries

*Electrodes:* ZOLL CPR-D-padz, pedi-padz<sup>®</sup> II or stat-padz<sup>®</sup> II

Self-test: Configurable automatic self-test from 1 to 7 days.

Default = every 7 days. Monthly full-energy test (200J).

Automatic Self-Test Checks:
Battery capacity, electrode
connection, electrocardiogram
and charge/discharge circuits,
microprocessor hardware and
software, CPR circuitry and CPR-D
sensor, and audio circuitry

*CPR: Metronome Rate:* Variable 60 to 100 CPM

Depth: 3/4" to 3.5"; 1.9 to 8.9 cm

**Defibrillation Advisory:** Evaluates electrode connection and patient ECG to determine if defibrillation is required

#### Shockable Rhythms:

Ventricular fibrillation with average amplitude >100 microvolts and wide complex ventricular tachycardia with rates greater than 150 BPM for adults, 200 BPM for pediatrics. For ECG Analysis Algorithm sensitivity and specificity, refer to AED Plus Administrator's Guide.

Patient Impedance Measurement Range: 0 to 300 ohms

**Defibrillator:** Protected ECG circuitry

**Display Format:** Optional LCD with moving bar

*Size:* 2.6" x 1.3"; 6.6 cm x 3.3 cm

Optional ECG Viewing Window: 2.6 seconds

Optional ECG Display Sweep Speed: 25 mm/sec; 1"/sec

Battery Capacity: Typical new (20°C) = 5 years (225 shocks) or 13 hours continuous monitoring. End of life designated by Red X (typical remaining shocks = 9).

Data Recording and Storage:
50 minutes of ECG and CPR data.
If audio recording option is
installed and enabled, 20 minutes
of audio recording, ECG, and CPR
data. If audio recording is disabled,
7 hours of ECG and CPR data.

PC Minimum Requirements
For Configuration and Patient
Data Recovery: Windows® 98,
Windows® 2000, Windows® NT,
Windows® XP, Windows® 7, IBMcompatible PII with 16550 UART
(or higher) computer. 64MB RAM.
VGA monitor or better. CD-ROM
drive. IrDA port. 2MB disk space.

#### **Device**

*Size*: (H x W x D) 5.25"x 9.50" x 11.50"; 13.3 cm x 24.1 cm x 29.2 cm

Weight: 6.7 lbs; 3.1 kg

**Power:** User-Replaceable Batteries. 10 Type 123A Photo Flash lithium manganese dioxide batteries

**Device Classification:** Class II and internally powered per EN60601-1

Design Standards: Meets applicable requirements of UL 2601, AAMI DF-39, IEC 601-2-4, EN60601-1, IEC60601-1-2

#### **Environmental**

*Operating Temperature:* 32° to 122°F; 0° to 50°C

Storage Temperature: -22° to 140°F; -30° to 60°C

*Humidity:* 10 to 95% relative humidity, non-condensing

*Vibration:* MIL Std. 810F, Min. Helicopter Test

Shock: IEC 68-2-27; 100G

**Altitude:** -300 to 15,000 ft.; -91 m to 4573 m

Particle and Water Ingress: IP-55

## **CPR-D-padz**

Shelf Life: 5 years

Conductive Gel: Polymer Hydrogel

Conductive Element: Tin

**Packaging:** Multilayer foil laminate pouch

*Impedance Class:* Low

Cable Length: 48 in (1.2 m)

Sternum: Length: 6.1 in (15.5 cm); Width: 5.0 in (12.7 cm); Length, conductive gel: 3.5 in (8.9 cm); Width, conductive gel: 3.5 in (8.9 cm); Area, conductive gel: 12.3 sq in (79.0 sq cm)

Apex: Length: 6.1 in (15.5 cm); Width: 5.6 in (14.1 cm); Length, conductive gel: 3.5 in (8.9 cm); Width, conductive gel: 3.5 in (8.9 cm); Area, conductive gel: 12.3 sq in (79.0 sq cm)

Complete Assembly: Folded Length: 7.6 in (19.4 cm); Folded width: 7.0 in (17.8 cm); Folded height: 1.5 in (3.8 cm)

Design Standards: Meets applicable requirements of ANSI/AAMI/ISO DF-39-1993



