VOLUME CONTROL

To increase the prompt volume, insert a small flat blade screwdriver into the slotted opening on the right side of the unit and turn clockwise.

POWER

Insert six new "C" batteries into the battery well in the Trainer. Replace batteries before expiration date, if the unit fails to power on, or if the unit returns to "Select Mode" during voice prompts.

Alternatively, you can power the unit using the supplied AC adapter.

TROUBLESHOOTING	
AED Trainer problem / display:	Action:
The Trainer does not respond when you press	Check and replace batteries. If the unit still does not respond, call Zoll Technical Service.
CHECKSUM ERROR	Call Zoll Technical Service.
PROCESSOR ERR	Call Zoll Technical Service.

MAINTENANCE

- 1 Keep the unit clean, undamaged, and free of excessive wear.
- 2. Verify that there are no cracks or loose parts in the housing.
- 3. Verify that all cables are free of cracks, cuts, and exposed or broken wires
- 4. Replace Training electrodes as necessary.

CLEANING

- Clean unit with soft, damp cloth using 90% isopropyl alcohol, or soap and water, or chlorine bleach (30 ml/liter water).
- Do not immerse any part of the unit in water.
- Do not use ketones (e.g., MEK, acetone).
- Avoid using abrasives (e.g., paper towels) on the displays.
- Do not sterilize the unit.

WARNING Product intended for indoor use or	ıly.
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- WARNING Use only Safety Agency-approved AC/DC or DC/DC power adapter rated 12 VDC at 800 mA output.
- WARNING This device is for training use only. It will NOT deliver defibrillation energy.

CPR FEEDBACK OPERATION

The AED PLUS Trainer includes controls that allow instructors to simulate the voice prompts and text messages issued by the AED PLUS when rescuers perform CPR. These controls include:

Handheld control:



Metronome On/Off

Description:

This control activates the training unit's metronome which begins to beep at 60 compressions per minute (CPM) then automatically accelerates to 100 CPM after a few seconds. Metronome beeps are independent of the student's actual compression rate and continue until the CPR period times out or until the Metronome On/Off key is pressed again. The control and the metronome function are only active during periods when the AED Trainer has prompted the rescuer to perform CPR.



Push Harder Control

Pressing this control button causes the training unit to emit a single "Push Harder" voice and text prompt. Instructors should depress this button when the student's chest compressions are too shallow.

Note: The AED PLUS will issue only two "Push Harder" prompts during each CPR session when chest compressions are less than 1 ½ inches (3.75 cm) deep.



Good Compressions Control

Pressing this control button causes the training unit to emit a "Good Compressions" voice prompt and text message. To simulate operation of the AED PLUS defibrillator, instructors should use this control to provide students with positive feedback about improvements in chest compression depth when they respond to "Push Harder" prompts.

Note: The AED PLUS emits a maximum of one "Good Compressions" prompt during each CPR session.



Automated External Defibrillator Trainer





For technical support or repair:

Technical Service Department

ZOLL Medical Corporation 269 Mill Road Chelmsford, MA USA 01824-4105 978-421-9655 • 800-348-9011

International Service: Contact your local distributor.

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SELECT MODE prompt.

NOTE The Handheld display indicates the current training settings while the Trainer simulates the actual Zoll AED PLUS behavior.

number will display.

remain X . Connect the Handheld to the Trainer. The

status indicator will turn 🗸 and the software version

NOTE Refer to the Zoll AED PLUS Operator and Administration Guides for additonal information.

SCENARIOS

Simulated heart rhythm:

VF 1 VF 2 VF 3 VF 4 Done

Student Response:

Shock CPR Shock CPR



Simulated heart rhythm:

ASYSTOLE 1 ASYSTOLE 2 VF 1 VF 2 Done

Student Response:

No Shock CPR Shock CPR



Simulated heart rhythm:

VF 1 VF 2 NSR 1 NSR 2 Done

Student Response:

Shock CPR No Shock CPR



Simulated heart rhythm:

ASYSTOLE 1 ASYSTOLE 2 **ASYSTOLE 3** ASYSTOLE 4 Done

No Shock CPR No Shock CPR

Student Response: