# TROUBLESHOOTING

### AED Plus Trainer2 problem/ display:

Trainer2 does not respond (green light in status window is not lit) when On/Off Button is pushed

Remote Controller does not respond (scenario  $\bigcirc$ selection is not lit) when View/Enter Button is pushed.

Trainer2 does not beep or react to Remote Controller during CPR interval.

Trainer2 announces breathing prompts, OPEN AIRWAY and CHECK BREATHING.

With new batteries in both, Trainer2 fails to respond to Remote Controller.

Re-set scenario and make certain that CPR metronome liaht is on.

Replace both AA batteries in

Replace all four D batteries

Unit is configured for ERC. Change to AHA configuration. (See Switching AHA/ERC Configuration section of this Operator's Guide).

# MAINTENANCE

- Keep Trainer2 and Remote Controller clean, undamaged, 1. and free of excessive wear.
- 2. Verify that there are no cracks or loose parts in Trainer2 and Remote Controller.
- 3. Replace Training electrodes as necessary.

# CLEANING

- Clean the Trainer2 unit and remote controller with soft, damp cloth using soap and water, then wipe dry immediately.
- Do not immerse any parts in water.
- Do not clean with ketones (e.g., MEK, acetone).
- Avoid using abrasives on any surface.
- Do not sterilize the Trainer2 or the Remote Controller.

# ACCESSORIES

You can order the following Trainer2 accessories from the ZOLL Customer Service Department or your distributor:

Item:	REF
<ol> <li>CPR-D padz         Training Electrodes (1 Set)     </li> </ol>	8900-0804-01
2. CPR-D padz Training Gel (5 Pair)	8900-0803-01
3. stat-padz® Training Electrodes (1 Set)	8900-0805-01
4. pedi-padz® II Training Electrodes (case of 6)	8900-000861-01
5. Trainer2 Remote Controller	8008-0007
6. Trainer Carrying Case	8000-0375-01
7. Trainer Demo Manikin	8000-0835-01

# WARNINGS

- Product intended for indoor use only.
- This device is for training only. It will not deliver defibrillation energy.
- Do not attempt to plug AED Plus or AED Pro simulator into connector of Trainer2.
- Do not attempt to take Trainer2 or Remote Controller apart. Remove battery compartment doors only to replace batteries.
- Medical Electrical Equipment needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in accompanying documents.
- Portable and Mobile RF Communications equipment can affect Medical Electrical Equipment.

# **SCENARIOS**

1	Simulated heart rhythm: VF 1 VF 2 VF 3 VF 4 Done	Student Response: Shock CPR Shock CPR
2	Simulated heart rhythm: ASYSTOLE 1 ASYSTOLE 2 VF 1 VF 2 Done	Student Response: No Shock CPR Shock CPR
3	Simulated heart rhythm: VF 1 VF 2 NSR 1 NSR 2 Done	Student Response: Shock CPR No Shock CPR
4	Simulated heart rhythm: ASYSTOLE 1 ASYSTOLE 2 ASYSTOLE 3 ASYSTOLE 4 Done	Student Response: No Shock CPR No Shock CPR

# **SWITCHING AHA/ERC CONFIGURATION**

American Heart Association (AHA) configuration: No prompts for breathina.

European Resuscitation Council (ERC) configuration: Contains breathing prompts OPEN AIRWAY and CHECK BREATHING.

To switch between either AHA or ERC configuration, do the following:

- With the Trainer2 unit off, hold down the **Shock** Button. Press **On/Off** Button once. Green light will illuminate at status window to indicate AHA cofiguration (prompt sequence will contain no breathing prompts).
- Press Shock Button again. Green light will turn off and red light will illuminate at status window to indicate ERC configuration (prompt sequence will contain breathing).
- Press Shock Button again to revert to AHA configuration (green light on and red light off).
- When configured as desired (green = AHA, red = ERC), hold down **On/Off** Button to turn unit off to store configuration.
- **NOTE** Additional Remote Controllers are available. Contact ZOLL Medical Corporation or your distributor.

# SYMBOLS

The following symbols appear on the ZOLL AED Trainer2:

- **EC REP** Authorized representative in the European Community.
- X Return to a collection site intended for waste electrical and electronic equipment (WEEE). Do not dispose of in unsorted trash.



Caution.

**REF** Catalogue Number.

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Contact ZOLL

Technical Service.

Action:

in Trainer2 unit.

Remote Controller.



Automated External Defibrillator Trainer2

# **Operator's Guide**

AHA/ERC 2015





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# **CONTROLS / INDICATORS**

# Handheld Remote Controller:

The buttons above the line on the handheld Remote Controller are Set-up Controls, which the instructor uses to select a training scenario (an LED lights next to the selected scenario). The buttons below the line are Training Controls, which the instructor uses to introduce events into the training scenario.

## Set-up Controls:



View/Enter scenario Show current scenario selection (press once) Start scenario (press again)

Move Up to next scenario.



# CPR Metronome On/Off Button

Enables the CPR metronome to beep for the selected Training Scenario. The LED above the button lights to indicate that the CPR metronome is enabled. You should enable the CPR metronome whenever CPR-D padz® are connected to the Trainer2.

When the CPR period occurs in the Training Scenario, the CPR metronome begins to beep at 100 compressions per minute (CPM). Metronome beeps are independent of the student's actual compression rate and continue until either the CPR interval ends or the the instructor ends the scenario.



Scenario 4: NO SHOCK - NO SHOCK

### Training Controls:



Pads attached/not attached to victim's bare chest (toggle-switch).



NO SHOCK advised on next heart analysis (manual mode only).



**PUSH HARDER** prompt (only when CPR Metronome is beeping).



**GOOD COMPRESSIONS** prompt (only when CPR Metronome is beeping).



Pause (resume) current scenario.



End current scenario.

# **ZOLL AED Plus® Trainer2:**



Press to turn on Trainer2. Press again to start current scenario (as selected using Remote Controller). Press and hold down to turn off Trainer2.

Green light remains on = Trainer2 is on and ready for use. Green light off = Trainer2 is turned off or has no battery power. Red Light steady = Last command from Remote Controller accepted. Red Light 3 flashes = Last command from Remote Controller is invalid.



# Trainer2 unit:



Press On/Off Button to turn Trainer2 on.

Install 4 "D" alkaline batteries in the AED Plus Trainer2.

Green light turns on, indicating Trainer2 is ready for use.

Action:

#### Remote Controller: Action:



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Trainer2 unit:

On Off

Install 2 "AA" batteries in handheld remote. Turn the Remote Controller on by pushing the View/Enter Button.

Point Remote Controller at unit and press View/Enter Button again. Green light on Remote Controller will show Manual Scenario Mode is selected.

Manual Scenario Mode View/Enter Button



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# Action:

Turn Trainer2 unit off (hold down **On/Off** Button).

Setup test is now complete. Trainer2 unit and Remote Controller are ready for use.

**NOTE** The Remote Controller lights indicate the current training settings while the Trainer2 simulates the actual AED Plus behavior.

**SELECT SCENARIO SETTINGS** 

# Trainer2 unit:



# Action:



## Action:

Press the View/Enter Button once to turn on the Remote Controller.

Use Move Up Button to select desired scenario.

Use CPR Metronome On/Off Button to turn Real CPR Help® (beeping) on or off for this

scenario.



Press the View/Enter Button once to transmit the selected Training Scenario to the Trainer2 unit.

**NOTE** The Remote Controller will turn itself off after 10 seconds. The Remote Controller will remember the last scenario setting which reappears the next time the View/Enter Button is pressed.





Analysis - VF

























Remote Controller: 





# SCENARIO CONTROLS

### Action:

VF (Ventricular Fibrillation-shock advised) is the

default simulated heart rhythm in Manual Scenario. For the next analysis to result in NO SHOCK ADVISED, push the **No Shock** button.

**NOTE** Once the No Shock button has been pushed, the next simulated heart analysis will advise NO Shock. This setting cannot be reversed for the next analysis.

In all scenarios the **Pads** Button must be pressed once to proceed with analysis. If pressed again, it will begin to prompt for attaching pads.

The Instructor uses the Remote Controller to control prompts during a Training Scenario's CPR period. The instructor can use the following buttons to simulate the use of an AED Plus defibrillator with Real CPR Help.

## Remote Controller: Action:

### Push Harder Button

Pressing this button during the CPR period causes the Trainer2 to issue the PUSH HARDER voice prompt. Instructors should press this button when a student's chest compressions are too shallow.

### Good Compressions Button

Pressing this button during the CPR period causes the Trainer2 to issue the GOOD COMPRESSIONS voice prompt. Intructors should press this button to provide students with positive feedback when they respond to the PUSH HARDER prompt by improving the depth of chest compressions

**NOTE** Accurately imitating the student's AED Plus unit requires instructors be familiar with the protocol currently followed by the AED Plus for PUSH HARDER and GOOD COMPRESSIONS prompts.

### Action:

The Push Harder and Good Compressions Buttons are only valid during the CPR interval. The red light on the Trainer2's status window emits one long flash if the prompt is currently valid.

If the **Push Harder** or **Good Compressions** Buttons are pushed when the Trainer2 is not beeping, the unit's red light emits three quick flashes, indicating that the prompt is currently invalid.

# 3b PAUSE/END SCENARIO

### Remote Controller: Action:

In all scenarios (manual and automatic), the rescue can be paused by pressing the **Pause/Resume** Button once. Press it a second time to resume the scenario.

In all scenarios (manual and automatic), the rescue can be ended by pressing the **End** Button once.

**NOTE** For further information about the functioning of the clinical AED Plus, see the AED Plus Operator's Guide and Administrator's Guide.