Practi-TRAINER® WL320ES





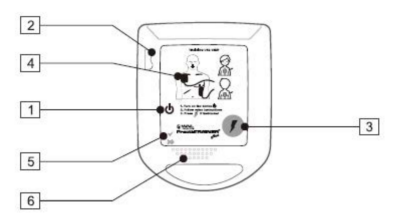
List of Symbols

M	Date of manufacture
***	Manufacturer
SN	Serial Number
Z	This product should not be disposed of together with other domestic waste, and the disposal of electronic waste should follow local regulations or government regulations
[1]	Fragile
[<u>11</u>]	Keep upward
[4]	Keep dry
	Don't roll while moving
[X]	Temperature limit
[@]	Humidity limitation
[<u></u>	Atmospheric pressure limitation

1. Product Content

Ge S	Main Unit	1
	Adult/Child Electrode Pads	1
and the same of th	Electrode Cable	1
Product Throngs	Instruction Manual	1
	AAA Alkaline Battery	2

2. Trainer User Interface



1	Power On/Off Button
2	Electrode Pad Connection Port
3	Defibrillation Button/Language Switch Button
4	Diagram of Electrode Pad Placement
5	Status Indicator Light (with green indicator)
6	Speaker

3. Operation Instruction

3.1 Preparation Steps

- Take out the AED trainer, open the battery compartment in the direction of the arrow, and insert 2 x AAA batteries.
- Take out the electrode pads and connect the electrode cable to the electrode pads.

3.2 Operating Steps

- Press the power button, the speaker will beep for 3 seconds, and then enter voice prompts.
- According to the voice prompts, place the electrode pads in the appropriate position on the training manikin.
- 3. According to the voice prompts, insert the connector into the orange LED flashing socket. When the electrode pads are properly connected, it enters the heart rate analysis mode. (If the electrode pads are not properly connected, the voice prompt to connect the electrode pads will be repeated, and the indicator light will continue to flash).
- When the voice prompt starts defibrillation, the defibrillation button lights up, press the defibrillation button at this time.
- 5. Follow the voice prompts to proceed with the operation.
- Press the defibrillation button for over 3 seconds in order to switch language from English to Spanish.

Note: Do not over-bend or stretch the wires. When removing the electrode pads from the training unit, grip the electrode pad connector.

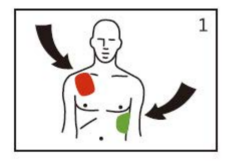
4. LED Indicator Explanation

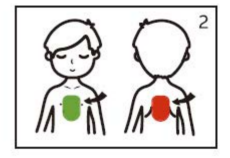
4.1 "Defibrillation Button" Icon LED Light Orange Flashing Indicates that the main unit is ready for simulated defibrillation.

4.2 "Electrode Pad Placement" Icon LED Light Red Flashing Indicates that the electrode pads and electrode cables should be connected, and the electrode pads should be placed on the simulated patient's chest.

5. Electrode Pads Placement

Take out the electrode from the package and place it on the manikin. Note: If the adult mode is used, the electrode pads should be attached to the position shown in Fig.1; if the child mode is used, the electrode pads should be attached to the position shown in Fig.2.





6. Precautions

- 6.1 Do not use for clinical purposes. For training use only.
- 6.2 Do not clean with solvents or detergents.
- 6.3 Keep this product away from direct sunlight, high temperatures, water sources, open flames, and corrosive environments.
- 6.4 Do not use sharp objects to scratch or puncture this product.
- 6.5 If the stickiness of pads declines, user can try washing the pads with water for a few seconds.

7. Specifications

Model: WL320ES

Product Name: Practi-TRAINER Mini Power Supply: D.C.3.0V (2 x AAA Battery)

Size: 100 mm x 80 mm x 18 mm Shutdown Current: <20uA Max

Maximum Working Current: <350mA Max

Manufactured for WNL Products Address: 275 Hopping Brook Road, Holliston, MA 01746 Tel: 800-884-9629 www.wnlproducts.com

Version: C1 Date: 2024-10-30 Doc. no.: WNL-WL320ES-US