

LIFEPAK® 500T AED TRAINING SYSTEM

Developed by trainers for trainers

Mimics the LIFEPAK 500 AED in appearance and operation

Versatile training tool

Incorporates scenarios from the American Heart Association's HeartSaver AED course and the American Red Cross CPR/AED courses

Low operating cost



The LIFEPAK 500T AED Training System provides realistic training in the use of the LIFEPAK 500 automated external defibrillator (AED) without the actual charge and discharge of electrical energy.



The *500T* accurately mimics the appearance of the LIFEPAK 500 AED and realistically simulates actual LIFEPAK 500 AED operations. The *500T* reproduces the screen messages, audible tones and voice prompts of the LIFEPAK 500 AED while guiding users through simulated analysis, energy delivery and prompted CPR interval (when selected). All *500T* functions are programmable to simulate the full range of scenarios possible during "real life" use of the LIFEPAK 500 AED.

The *500T* is the most versatile trainer available. Run preconfigured routines or create a dynamic training event. A wireless remote control allows you to pause *500T* operation or to interrupt the preconfigured routines with six different prompts—NO SHOCK ADVISED, CHECK ELECTRODES, MOTION, SERVICE WARNING/REQUIRED, LOW/REPLACE BATTERY and

CPSS. The flexibility of the *500T* allows you to follow all eight American Heart Association Heart Saver AED training scenarios or all four American Red Cross training scenarios.

The *500T* is your cost-effective training solution. It is powered by four standard D-cell batteries which result in more cost-effective operation than the high capacity batteries used in the LIFEPAK 500 AED. The batteries are housed in a battery pak that mimics the size, shape and installation technique of the LIFEPAK 500 AED battery. The training electrodes are affordable and reusable.

The LIFEPAK 500T AED Training System. Realistic. Versatile. Easy to use. Developed by trainers for trainers.

SPECIFICATIONS

GENERAL

Device designed for low impact, low stress environments. For use in temperature-controlled areas protected from precipitation. Capable of withstanding heavy usage and prolonged periods of operation.

Size: 10.2cm x 26.5cm x 29.5cm (4 in x 10.5 in x 11.4 in) approx

Weight: 2.1kg (4.6 lbs)

Batteries: 6 volts/4 cells, range 3.2–6.5Vdc. Four non-rechargeable D-cell alkaline batteries. New batteries will provide not less than 100 hours of continuous operation under normal indoor-environment conditions.

Buttons: ON/OFF, ANALYZE, SHOCK, Up arrow, and Right arrow

Screen Display: 2 x 20 dot matrix liquid crystal display of equivalent size and resolution to that of the LIFEPAK 500 AED.

Speaker: Volume output: (average/maximum)

- Hi: 100dB/108dB
- Med: 95dB/105dB
- Low: 90dB/101dB

Operating Temperature: 3°–38°C (37°–100° F)

Storage Temperature: -10°–60°C (14°–140° F) (remove batteries for storage)

Water Resistance: Spillage resistance per IEC 601-1, part 44.3

REMOTE CONTROL

Transmission: Wireless infrared signal. Range, 3 meters (10 feet), max. 82-inch optional cable attachment.

Size: 3 in x 2 in x 3/4 in

Weight: 32 grams (1.13 oz)

Batteries: 3 volts supplied from 2 AAA alkaline batteries.

Buttons: 7-key membrane switch pad. Icon-labeled for the following functions: NO SHOCK, SERVICE WARNING/REQUIRED, ELECTRODE PAD CONTACT, MOTION, LOW/REPLACE BATTERY, CPSS, PAUSE.

Operating Temperature: 3°–38° C (37°–100° F)

Storage Temperature: -10°–60° C (14°–140° F) remove batteries for storage


Water Resistance: Spillage resistance per IEC 601-1, part 44.3

TO ORDER CALL:

"World's Largest AED Source"

AEDSuperstore®
an Allied 100™ company

800.544.0048
help@aeds.com



www.AEDSuperstore.com

1800 US Hwy 51 N • Woodruff, WI 54568 • 715.358.2329

For further information, please contact Physio-Control at 800.442.1142 (U.S.), 888.879.0977 (Canada) or visit our website at www.physio-control.com.

