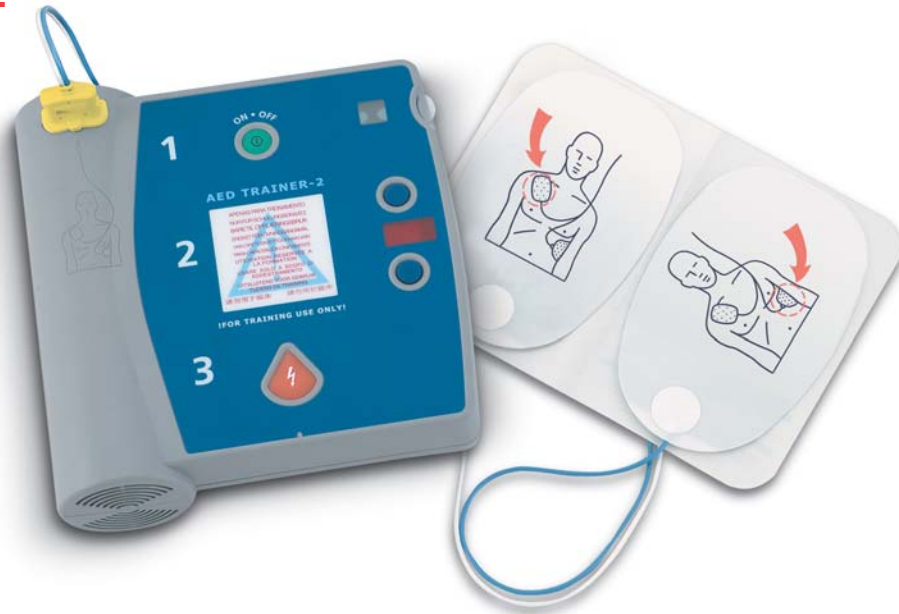


AED TRAINER 2



**THE MOST REALISTIC
CPR-DEFIBRILLATOR
TRAINING MEANS
THE BEST PREPARED
RESPONDERS**

Philips AED Trainer 2 helps your responders learn to use the Heartstream FR2 and HeartStart FR2+ automated external defibrillators (AED) in simulated sudden cardiac arrest episodes for an extremely realistic training experience. Your responders will be well prepared when sudden cardiac arrest strikes. The economical AED Trainer 2 looks and behaves like the FR2-series defibrillators, but cannot deliver an actual defibrillation shock.

Real-world training scenarios

The AED Trainer 2 is pre-configured with 10 realistic training scenarios that were developed in accordance with internationally recognized emergency responder training programs. For added flexibility, instructors can also design and configure three custom scenarios using the optional programming kit.

Complete instructor control

During training, the instructor can control the AED Trainer 2 in several ways. Training scenarios and speaker volume can be selected via the "up/down" keys on the face of the Trainer. And an optional remote control lets the instructor adjust the volume, select a scenario, pause and then resume the

scenario in progress to give instruction, and override the scenario to test how students respond to a variety of situations they may encounter.

The AED Trainer 2 comes equipped with one set of adult-size reusable training pads, a quick reference instruction card, a user guide, and a carrying case. Infant/child training pads are available.

Complete training solution

Also available is the all-in-one AED Little Anne Training System, which gives your responders added realism and even more refined skills. In addition to the AED Trainer 2, quick reference card, user guide, and carrying case, this total training solution also includes the remote control, special training pads and a Laerdal AED Little Anne training manikin.

The Trainer, AED Little Anne manikin, and special training pads work together to provide students with feedback on the quality of their pad placement. Feedback is provided via realistic voice prompts from the AED Trainer 2 and LEDs on the manikin. The voice prompts alert the student of improper pad placement. The LEDs are invisible until pads are placed correctly, to enhance learning.

SPECIFICATIONS

Features

Resembles the Heartstream FR2 and HeartStart FR2+ for a realistic training experience, yet is sufficiently different to avoid inadvertent use in an actual emergency.

Voice prompts match those of the FR2 and FR2+ defibrillators.

Includes FR2-like battery case and pull-tab status indicator for maintenance training. Uses 6 standard C-cell batteries (not included).

Optional remote for easy instructor control of any number of AED Trainer 2 units. One remote can manage as many trainer units as needed.

Cordura carrying case protects the trainer.

Optional Programming Kit enables tailoring of configuration, language, and custom training scenarios.

Accepts FR2 Infant/Child Training Pads (M3871A) for training on infant and small children defibrillation.

M3752A

**AED TRAINER 2 INCLUDES
1 SET OF TRAINING PADS,
CORDURA CARRYING
CASE, QUICK
REFERENCE CARD,
AND USER'S GUIDE**

Dimensions:

8.5 in W x 8.75 in H
x 2.5 in D

Weight:

2.75 lb. with batteries;
1.8 lb. without batteries

Batteries:

Six "C" cells (not included)

Training scripts:

10 pre-configured and 3 custom scripts programmed by user via PC software (see M3754A)

M3753A

REMOTE CONTROL FOR AED TRAINER 2

- Control speaker volume
- Select from 10 training scenarios and 3 custom scenarios
- Pause and resume
- Override scenario with choice of shockable rhythm, non-shockable rhythm, artifact, loose pads, low battery, mechanical problem
- Illuminate LEDs in AED Little Anne manikin
- Requires 4 AAA batteries (not included)

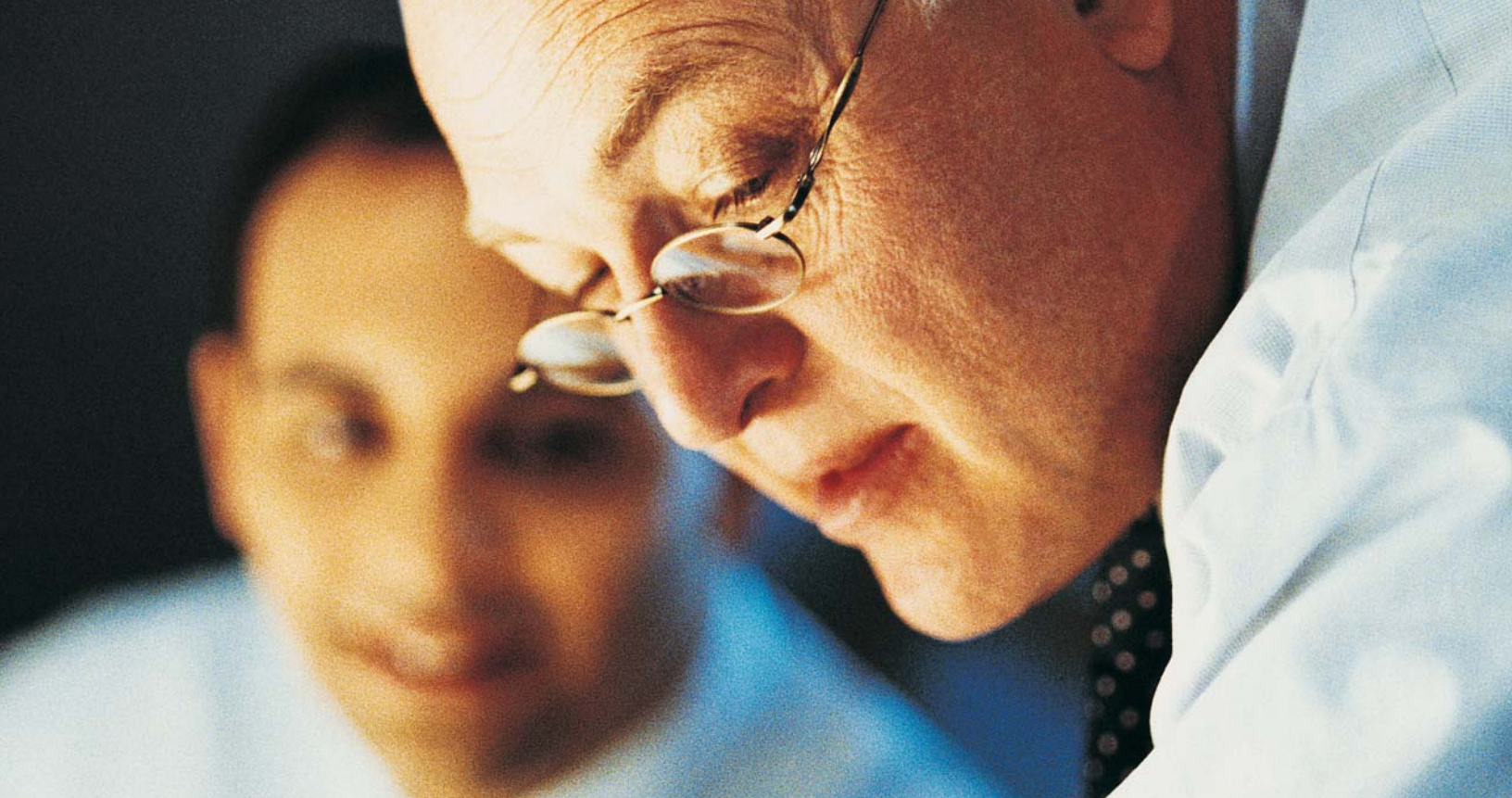


M3754A

PROGRAMMING KIT FOR AED TRAINER 2

- Includes PC software on CD and standard female/male RS-232 serial port cable for connecting trainer to PC
- Software also available free of charge via the Internet
- Lets you reconfigure trainer parameters, program languages, create and load three custom training scenarios
- Requires PC with a serial port running Windows 95, Windows 98, Windows 2000, or Windows NT





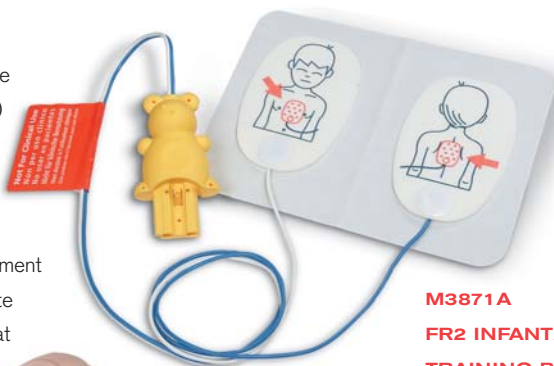
M3756A

AED LITTLE ANNE TRAINING SYSTEM

- An all-in-one comprehensive training solution
- Consists of AED Trainer 2, carrying case, quick reference card, user's guide, remote control, 1 set of Training Pads (M3755A) for AED Little Anne, 1 AED Little Anne training manikin with shirt and carrying bag.
- Detects and alerts you to poor pad placement via voice prompts. Instructor can use remote control to illuminate lights on manikin that indicate proper pad position.



**M3755A
TRAINING PADS
FOR LITTLE ANNE**



**M3871A
FR2 INFANT/CHILD
TRAINING PADS**

TRAINING PADS

- Reusable
- Look like AED defibrillation pads for a realistic training experience, yet sufficiently different to avoid inadvertent use in an emergency
- Yellow connector, except M3755A



**07-10900
HEARTSTART TRAINING
PADS**

**PHILIPS MEDICAL SYSTEMS IS PART
OF ROYAL PHILIPS ELECTRONICS**

On the web: www.medical.philips.com

Via e-mail: medical@philips.com

By fax: +31 40 27 64 887

By postal service:

Philips Medical Systems
Global Information Center
I.B.R.S. / C.C.R.I. Numéro 11088
5600 VC Eindhoven
Pays-Bas / The Netherlands

CORPORATE HEADQUARTERS

Philips Medical Systems
Nederland B.V.
Postbus 10.000
5680 DA Best
Netherlands

UNITED STATES

Andover, Massachusetts
(800) 934-7372

CANADA

Markham, Ontario
(800) 291-6743

EUROPE, MIDDLE EAST AND AFRICA

Böblingen, Germany
Fax: (49) 7031 463 1552

LATIN AMERICA HEADQUARTERS

Sunrise, Florida
(954) 835-2600

ASIA PACIFIC HEADQUARTERS

Wanchai, Hong Kong
(852) 2821 5888

© Philips Medical Systems
North America Corporation, 2002
All rights are reserved. Reproduction in whole or in part
is prohibited without the prior written consent of the
copyright holder.

Philips Medical Systems North America Corporation
reserves the right to make changes in specifications or
to discontinue any product at any time without notice or
obligation and will not be liable for any consequences
resulting from the use of this publication.

Printed in U.S. November 2002
Part #5988-3337EN