Blood Pressure Trainer

Directions for Use



© 2015 Laerdal Medical AS. All rights reserved. Manufacturer: Laerdal Medical Corporation P.O. Box 38, 226 FM 116, Gatesville, Texas 76528 USA T:+1(254)865-7221

Printed in USA







Table of Contents

Laerdal Recommends
tems Included
Skills Taught
Attachment of Blood Pressure Arm to SimPad
Attachment of Blood Pressure Cuff to Arm
Care and Maintenance
Replacement Parts
Global Warranty

The Blood Pressure Trainer is an accessory to the SimPad System that allows for the measurement of noninvasive blood pressure, brachial and radial pulse checks.

The manufacturing quality of this simulator should provide many sessions of training when reasonable care and maintenance are practiced.

Laerdal Recommends

For use with standard stethoscope.

Items Included:

- (I) Blood Pressure Trainer*
- (I) Carry Case
- (I) Blood Pressure Cuff

*Must be used with SimPad System (sold separately).

Skills Taught:

- The measurement of Noninvasive Blood Pressure, either auscultated or palpated
- Radial and Brachial Pulse Checks

Blood Pressure Trainer Connections -

Attachment of Blood Pressure Arm to SimPad-

Attach serial cable and clear pneumatic tubing to back of SimPad Link Box (Photo 1).



Photo I

Attachment of Blood Pressure Cuff to Arm -

- a. Place supplied Blood Pressure Cuff on arm.
- b. Attach clear tubing on cuff to clear tube attached to arm. (Photo 2)



Photo 2

See SimPad Directions for Use for complete Blood Pressure operating procedures.

Laerdal Recommends

Do not insert needles into blood pressure arm.

See SimPad Directions for Use for additional connection and operating procedures.

Care and Maintenance -

- Clean arm with mild soap and water; do not submerse trainer or parts in cleaning fluids or water.
- Use only on clean surface. Avoid felt tipped markers, ink pens, acetone, iodine or other staining products and avoid placing the arm on newsprint or inked lines of any kind.
- 3.To ensure longevity, arm should be cleaned after each training session and a general inspection should be conducted regularly.
- 4. Store properly between teaching sessions.

Replacement Parts

For latest version of Spare Parts and Accessories, visit www.laerdal.com

Global Warranty

Ī

See the Laerdal Global Warranty Booklet, or www.laerdal.com