

# **About the Simulator**

## Life/form® Bariatric CPR Manikin

The first and only CPR manikin to offer the realistic size and appearance of an older, heavier cardiac victim — the kind rescue personnel are most likely to encounter in the field!

Accurate anatomical landmarks and ease of use will make the Bariatric CPR Manikin a valuable addition to your training program. Sanitary features include individual face inserts, disposable airway system, and a non-rebreathing valve. For added convenience and economy, all internal parts (including the airway system) are fully compatible with the Simulaids Brad<sup>™</sup> CPR Manikin.

## **List of Components**

- One Assembled Manikin
- Two Additional Face Inserts (LF03752U, White)(LF03748U, Black)
- Two Additional Lung/Airway Systems (LF03751U)
- \*Two Additional Connectors

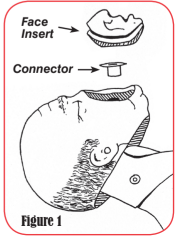
- \*Two Additional Exhaust Manifold Caps
- \*Carry Bag
- Product Instruction Card
- 3-Year Warranty Card

\*Note: Components listed without numbers may be available for special order. Additional parts, supplies, products, and information are located at the end of this manual.

## **General Instructions for Use**

## **Removing the Airway**

- 1. Remove the face insert and connector from the face cavity. (See figure 1.)
- 2. With the manikin face up, pull the overlay skin from the shoulders and fold down.
- 3. Lift off the sternum plate, foam sternum insert, and foam insert to expose the lung/airway system.
- 4. Tilt the head back to expose the airway valve and manifold cap. (See figure 2.)
- 5. Pull out the airway valve from underneath the chin.
- 6. Remove and discard the lung/airway system and airway valve.



#### **Installing the Airway**

- 1. Locate a new lung/airway system.
- 2. Press the red exhaust manifold cap onto the open port of the airway valve.
- 3. Tilt the head back and insert the airway valve stem through the hole in the face from underneath. *Note:* Ensure the red exhaust manifold cap is positioned toward the top and the airway valve is below it. (See figure 2.)
- Position the connector on top of the face and press into the valve stem with a twisting motion. (See figure 3.)







Figure 3

- 5. Recheck the airway system to ensure proper positioning of the airway valve stem and red exhaust manifold. (See figure 2.)
- 6. Arrange the lung over the chest so that it lies flat.
- 7. Replace the foam insert, foam sternum insert, and sternum plate.
- 8. Roll the overlay skin back up and fit over the shoulders.

# Face Insert Connector

#### **Cleaning and Disinfecting**

- All vinyl parts (overlay skin, body, and head) may be washed with water and a mild detergent. Do not attempt to wash foam pads.
- 2. Nasco recommends disposing of the face inserts after each training session. Face inserts may be reused after a thorough cleaning if desired. Follow current disinfecting procedures as recommended by the Centers for Disease Control.
- 3. Do not place manikin on any printed surface, printed plastic, ball-point pen, or newsprint. These inks will transfer an indelible stain.

#### **Replacement Components**

- **LF03751U** Lung/Airway Systems, Pkg. of 24.
- LF03752U Mouth/Nose Pieces, White, Pkg. of 10
- LF03748U Mouth/Nose Pieces, Black, Pkg. of 10
- LF03776U Sternum Plate
- LF03777U Foam Sternum Insert

Actual product may vary slightly from photo. Nasco reserves the right to change product color, materials, or function as needed.





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