

CPR Infant with indicating function



Ref. no.: R19200

*Experts in medical education
since 1950*

EZ
ERLER ZIMMER

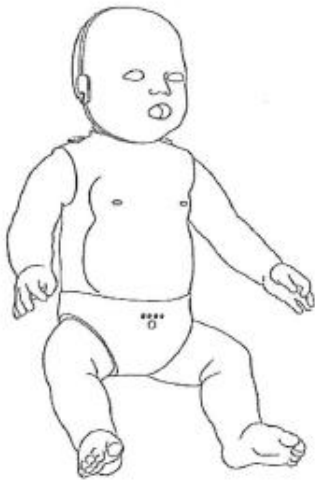
Erlar-Zimmer GmbH & Co. KG · Hauptstr. 27 · D-77886 Lauf
Tel.: (+49) 7841 / 6003-0 · info@erler-zimmer.de · www.erler-zimmer.de

Use this instruction sheet as your first source of information about the Infant Training Manikin

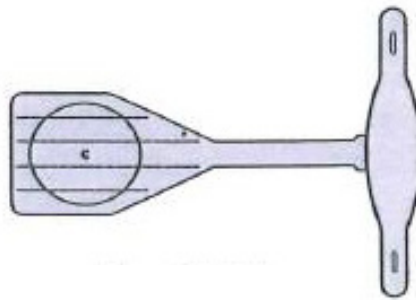
- Clean the infant manikin face skin and the infant manikin torso skin (both front and back) prior to using in an actual class (see the cleaning instructions section)
- If you have any problems with the care and use of the Professional Infant Manikin refer to the troubleshooting section, contact +49 7841 60030 or info@erler-zimmer.de

Check out the contents of the box. It should contain: one infant (full body) manikin, 10 Infant Face Shield Lung Bags, two (2) double A (AA) batteries (already installed on monitored infant manikins) and a nylon carrying case. If you are missing anything, please contact your Distributor. All accessories and components of the Prestan Professional Infant Manikin, including the Filtered Face Shield and the Face Shield Lung Bag, are latex free.

Full Body Infant



Face Shield Lung Bag



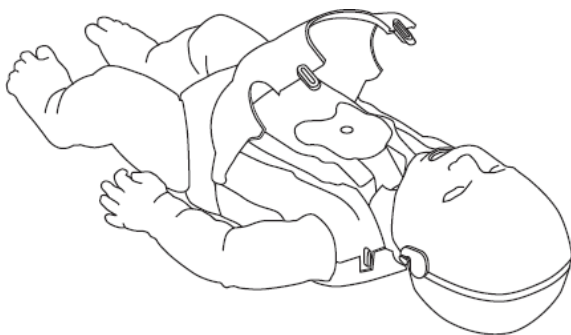
Carrying Bag



The face and the body skin of the Professional Infant Manikin is made out of the same material and can be cleaned in the same manner

- If the material becomes dirty, clean with a mixture of soap and water. If the area is extremely dirty, common household cleaners such as Formula 409, Windex or Vim may be used. It is recommended that the use of these cleaners be done cautiously with minimum amount of abrasion to insure the life of the skin.
 - The face skin may also be sanitized with alcohol wipes or soaked in a solution of 1/4 cup bleach mixed with one gallon of water for 10 minutes. Between student uses, the instructor (or student) may clean the faces off with an alcohol wipe as an extra measure of safety.
 - Don't forget to wipe the upper chest foam & skin in the same way in order to sanitize the inside of the manikin.
1. Open the torso of the Professional Manikin by pulling the 'tabs' located on the shoulders of the Professional Infant Manikin and peel back the torso skin (Figure 1).

Figure 1



2. Fold the face shield lung bag:

- The face shield lung bag has four 'dotted lines' printed on one side of the bag (along with an oval)
- Using the four dotted lines, fold the face shield lung bag below into fourths, following the diagram below

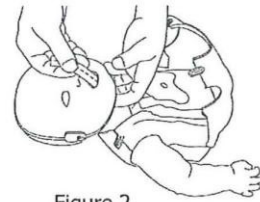
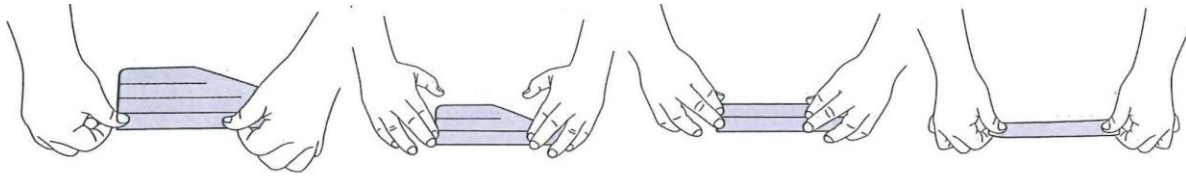


Figure 2

3. Tilt the head of the manikin.

4. Insert the lung bag, folded end, into the mouth of the manikin (Figure 2).

5. Push the lung bag into the mouth until the bag exits through the neck (Figure 3).

6. Grasp the lung bag and pull it through the neck (Figure 3)

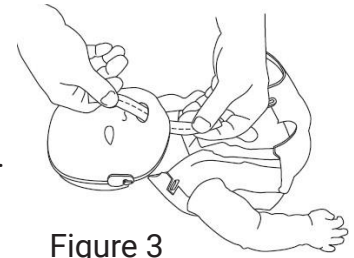


Figure 3

7. The face shield lung bag is then placed on top of the compression plate (the hard plastic piece found on top of the torso foam core) with the oval printed on the face shield lung bag matching the compression plate (Figure 4).

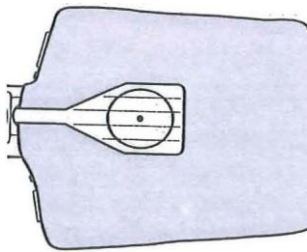


Figure 4

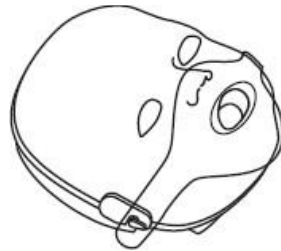


Figure 5

8. MAKE CERTAIN THAT THERE ARE NO TWISTS IN THE LUNG SAG!

9. Attach the face shield tabs to the 'buttons' located on the side of the manikin head (Figure 5).

10. The torso may then be closed by pushing down on the shoulder tabs until they snap into place.

Rate Monitor

The Professional Infant Training Manikin Rate Monitor has a unique way of monitoring both the depth of compressions and the rate of compressions.

Turn on the monitor lights at the top of the infant diaper by pressing the on/off button®. The four monitor lights will come on, as well as the green „on“ light under the monitor lights, indicating that the lights are working and the batteries are good.

If the lights do not light check the batteries by removing the Monitor assembly.

There are three tabs on the Monitor Assembly that hold it in place. Using a slotted screw driver carefully press in and lift up on each tab while gently lifting up on the Monitor Assembly. After the third tab is unhooked lift out the Monitor Assembly. The batteries are found behind the Monitor in the battery compartment.

Replace the two M alkaline batteries in the battery compartment.

The lights will come on for approximately three seconds and then go off, but the green light beneath the monitor lights will stay on, indicating that the monitor is on.

Once a student begins chest compressions, from zero to less than 60 compressions per minute, the red light will be on.

As the student increases the rate of compressions and reaches 60 compressions per minute, the red light will go off and the amber light will come on until the student reaches 80 compressions per minute.

As the student increases the rate of compressions and reaches 80 compressions per minute, the amber light will go off and the first green light will come on until the student reaches 100 compressions per minute.

When the student reaches 100 compressions per minute, the second green light comes on, indicating that the proper rate has been attained.

If the student slows down, one of the green lights will go out indicating that the student needs to increase the rate of compressions.

If the student's depth of compression is not correct, at any time, all the lights will go off and the red light will blink.

Troubleshooting

If you cannot get the chest to rise when you blow into the face shield lung bag:

- Check to make sure that the head is tilted back
- Check the lung bag itself. Insure that it is properly positioned over the compression plate, not twisted and is it laying flat?
- Check the face shield. Insure that it is attached to the „buttons“ on the side of the manikin head and that it is flat against the face of the manikin
- Check the bag to insure that has not been torn

If you do not hear a click when you compress the chest of the manikin

- Make sure that you are pressing the compression plate far enough down so that you hear the click when you push the plate down about 1.75 11

If you do not see the lights light during compressions

- Check to see if there are two double „A“ (AA) batteries installed in the battery compartment behind the white shield on the plastic diaper.
- Insure the batteries that are installed are not dead