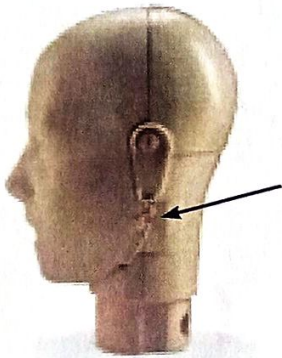




PRESTAN®

Prestan Professional Adult Manikin Jaw Thrust Head

The Prestan Professional Jaw Thrust Manikin Head is a unique tool to use for teaching the Jaw Thrust Maneuver. This exciting product from Prestan looks and feels like the original Prestan Professional Adult Manikin Head and even fits onto the torso of the original Prestan Professional Adult Manikin, allowing full use of the "Clicker" and "Rate Monitor" feedback features.



The difference between the two heads is found under the face skin on the left and right side of the jaw line. It's easy to use, allowing students to learn and understand how to do the Jaw Thrust Maneuver correctly.

The Prestan Jaw Thrust Head allows the student to grasp the manikin's lower jaw and lift with both hands displacing the jaw of the manikin forward and upward.

The Jaw Thrust Maneuver is the safest approach to opening the airway of a victim who has a possible head, neck or spinal injury because it can be accomplished by minimizing neck movement.



Prestan Professional ADULT MANIKINS



CPR RATE MONITOR - GUIDE

The CPR Rate Monitor (*requires two (2) 'AA' batteries; not included*) is a patented feedback feature that comes pre-installed in the shoulder area of the Prestan Professional Adult Manikin. If you have purchased a Prestan Professional Adult Manikin without the CPR Rate Monitor and later decide you want this feature – it may be purchased and installed separately by contacting your Prestan Authorized Distributor.

The Prestan Professional Training Manikin CPR Rate Monitor has a unique way of monitoring both the depth of compressions and the rate of compressions:

At the first compression all four of the lights in the upper left shoulder will come on, indicating that the lights are working. (Figure 1)

If the lights do not light, make sure that the depth of compression is deep enough (you will hear a clicking sound). The lights will not work if the student is not compressing the manikin correctly.

Once a student begins chest compressions, the yellow light and the green lights will go out and, from zero to less than 60 compressions per minute, the red light will be on. (Figure 2)

As the student increases the rate of compressions and reaches 60 compressions per minute, a yellow light will come on until the student reaches 80 compressions per minute. (Figure 3)

As the student increases the rate of compressions and reaches 80 compressions per minute, the first green light will come on until the student reaches 100 compressions per minute. (Figure 4)

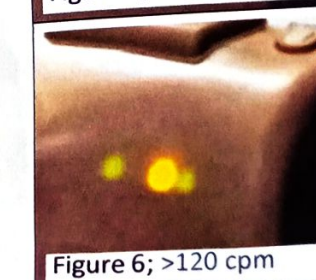
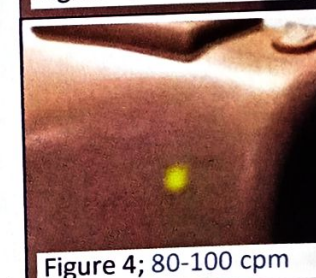
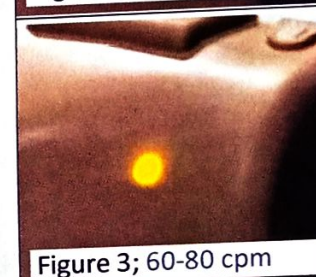
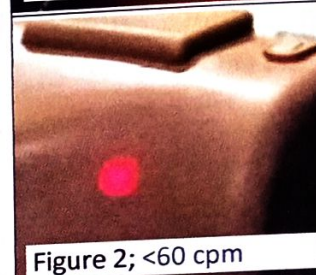
When the student reaches 100 compressions per minute, a second green light comes on, indicating that the recommended rate has been reached. (Figure 5)

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

Should compressions exceed 120 per minute, a yellow light will flash rapidly indicating the recommended cap has been reached. (Figure 6)

Always try to maintain the recommended speed between 100 and 120 compressions per minute as indicated by the 2 green lights.

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.



Prestan Professional ADULT MANIKINS



FACE-SHIELD/LUNG-BAG INSTALLATION

1. Unlatch the torso of the Prestan Professional Manikin by popping the 'tabs' located at the top of the shoulders (Figure 1). Carefully lift the torso frame open by the neck.
Note: Do not pull on tabs (past popping the latch). Doing so may break the tabs or stretch out the frame over time, impairing the latching function.



Figure 1

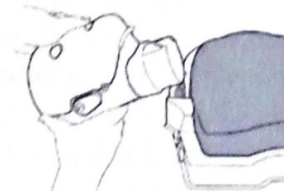


Figure 2

2. Attach the head to the torso by placing the neck of the head onto the two spindles on the neck portion of the torso (Figure 2).

3. Fold the Lung-Bag portion of the Face-Shield/Lung-Bag (Figures 3a-3d):

- 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 into fourths, following the diagram below

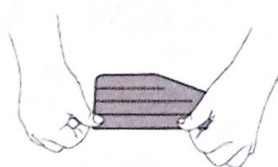


Figure 3a

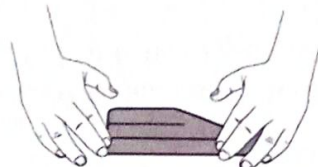


Figure 3b

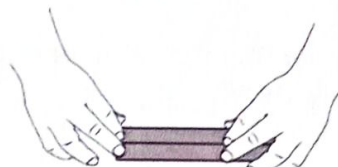


Figure 3c

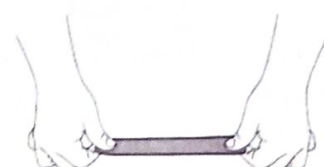


Figure 3d

4. Tilt back the head of the manikin (Figure 4).

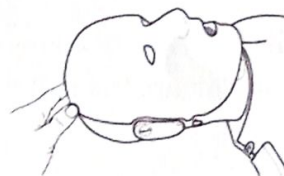


Figure 4

5. Insert the folded Lung-Bag into the mouth of the manikin (Figure 5).

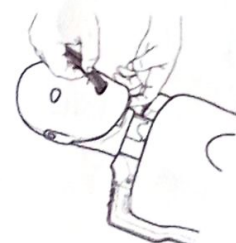


Figure 5

6. Push the Lung-Bag into the mouth until the bag exits through the neck of the manikin (Figure 6).

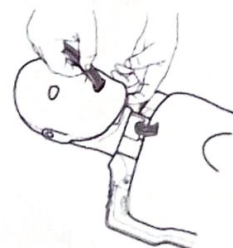


Figure 6

7. Grasp the Lung-Bag and finish pulling it through the neck of the manikin (Figure 7).



Figure 7

8. Attach the Face-Shield tabs to the 'buttons' located on the side of the manikin head (Figure 8).



Figure 8

9. Lightly pull down on the Lung-Bag to help open the mouth hole on the Face-Shield.

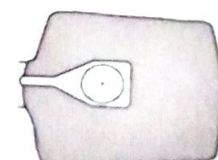


Figure 9

10. Then position the Lung-Bag on top of the compression plate (the hard plastic circular piece found on top of the torso foam core) with the circular imprint on the Lung-Bag aligning with the compression plate (Figure 9).

11. With proper positioning, the neck of the Face-Shield/Lung-Bag will have slack. Make sure it is not twisted.

12. Close the torso and secure the latch by pushing on the shoulder tabs until they snap into place.