

# Trouble-Shooting Guide – Mini Anne for the CPR Anytime Kit

## ***Issue 1: The user is having difficulties inflating the manikin***

### **1. Mini Anne with the air “valve”**

This valve requires that the user “pinch” the valve during inflation. Once the Mini Anne is inflated fully the user should then release the “pinch” and insert the closure tab firmly and securely as shown in figure 1.



Figure 1

The user should then be sure to press the valve completely into the manikin so that it is “flat” with the manikin’s body as shown in figure 2.



Figure 2

Figure 4

### **2. The Mini Anne manikin won’t inflate even when the above steps have been taken**

Visually inspect the manikin for any rips, tears or holes....if found, a “quick-fix” option would be to repair/cover the problem area with a small piece of duct tape. The user should then discard the manikin after the first use.

If a tear is found in a molded seam then the manikin must be discarded before any training is attempted with the Mini Anne manikin.

## ***Issue 2: The user is having difficulties ventilating the Mini Anne manikin***

- 1. The user explains that they are blowing air into the face but do not see any chest rise**

### **Potential solutions:**

Make sure that the head is tilted backwards and the chin is lifted when ventilating

Be sure to obtain complete seal around the mouth when performing mouth-to-mouth pressure

Be sure to completely close the nares of the nose

Check that the lung connection on back of the face mask is properly connected. Specifically, the lung should be fastened, or “snapped”, into place to the red face support as shown in figure 6 with an arrow. This requires the user to unfasten one side of the face mask and lifting it (lying it over to one side) as shown in figure 5.



Figure 5

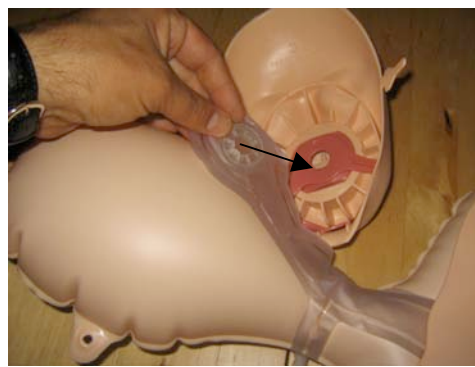


Figure 6

When lung is properly “snapped” into the red face support re-apply the face by pulling the “ear” tab through the “ear” hole as shown in figure 7.



Figure 7

Check that the red face support is securely placed in its holding “slot” as shown in figures 6 above.

Be sure that the lung is properly placed between the manikin's body and chest compression plate as shown correctly in figure 8 (not crunched up or twisted)

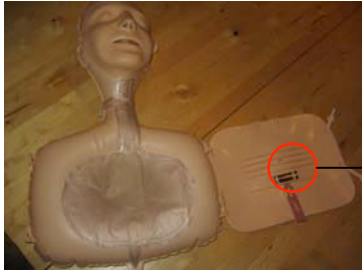


Figure 8

Small metal strip for giving compression depth audio feedback as referred to in issue 3 below.

Be sure that the lung "tab" is securely fastened through the holder "hole" on the bottom of the manikin as shown in figure 9



Figure 9

### ***Issue 3: The user has difficulties performing compressions on Mini Anne***

1. The user explains that they are not able to hear a compression depth "click" and therefore are not sure how much pressure should be applied during compressions

#### **Potential solutions:**

Visually check that there is a small metal strip fastened to the underneath side of the chest plate as shown in figure 8

Make sure the small slider tab at the base of the chest compression plate is pulled out to the proper position...adult vs. child.

### ***Issue 4: The user experiences that a holder strap breaks that holds the chest compression plate into place.***

2. The user explains that they are blowing air into the face but do not see any chest rise

#### **Potential solutions:**

Replace the strap with a new one

