



# CPR-2 ADULT BAG

## Quick Guide/Prior To Use:

1. Remove the resuscitator from the poly bag. Resuscitator will be compressed, so **Do Not Pull** from both patient valve or O<sub>2</sub> bag reservoir. (These components are removable.)
2. Occlude patient valve with one hand, and with the other hand, squeeze the middle of the resuscitator bag two-three times until it has fully expanded.
3. Inspect the unit to be sure the system is complete.
4. Test the Resuscitator: Compress the resuscitator bag with one hand, then occlude patient valve outlet with your other hand. Release the grip on the bag. Bag should re-expand and confirms efficient air intake.
5. Place a test lung over the valve connector (patient side). Test the resuscitator by squeezing and releasing the resuscitator bag with one hand as rapidly as possible for at least 10 breaths. Fully compress the resuscitator bag with each squeeze. This should fill the test lung and confirm that the patient valve efficiently directs inspiration air to the patient. **Note:** If the resuscitator continues to inflate because of the stacking of breaths, suspect a faulty patient valve and remove the resuscitator from service.
6. Compress the filled test lung. Air should vent to the atmosphere through the deflector and not return to the ventilation bag.
7. If resuscitating where high concentrations of oxygen are needed, attach oxygen tubing adapter to proper oxygen source, such as a flowmeter or adjustable oxygen regulator. **Note:** If the resuscitator bag recoil slows down while squeezing, that's an indicator of low oxygen. If using bag without oxygen, remove O<sub>2</sub> bag reservoir to speed up recoil.
8. When using unit with a pressure-limiting device (pop-off), test for proper function by occluding patient valve outlet and compressing the bag to verify opening of the pressure-limiting device. **Note:** If the resuscitator does not pass all criteria as described under "Test the Resuscitator", take immediate action by replacing resuscitator.

