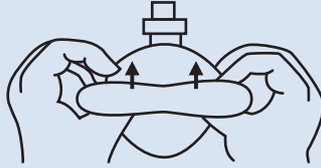


# CPR Pocket Mask



## Instructions For Use:

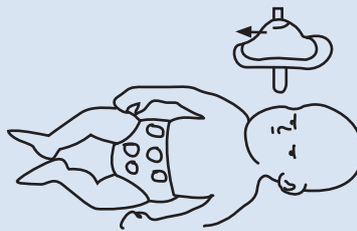
1. Put on the protective gloves if available. Unfold mask and check that filter is firmly in place.



2. For adults & children: Place rim of the mask between lower lip and chin. Position “nose” over nose.



3. For infants: Follow adult application procedure (2.), except reverse mask direction so nose area is under the chin.



4. Seal as illustrated and blow slowly into one-way valve until chest rises.

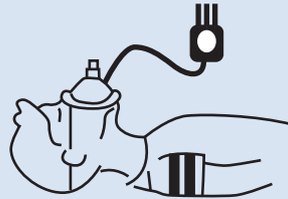


5. Remove mouth. Allow patient to exhale. Repeat as CPR guidelines.

**Note:** if patient vomits, remove mask and clear patient's airway.



6. Use with oxygen: The mask may be used with supplemental oxygen. Attach the oxygen tubing to the optional oxygen inlet and set the flow rate. If the patient is spontaneously breathing, use the head strap to position the Mask on the patient's face. If the patient is NOT breathing, begin mouth to mask ventilation immediately.



### **Disassembly:**

Hold mask with one hand and clamp the filter housing between your thumb and two fingers of the other hand. Separate the two by pulling. Discard filter after each use.

### **Assembly:**

Push and snap new one-way valve and filter firmly in place.

### **Features:**

- Material: PVC, PP.
- Dimension: 123mmx101mmx86mm.
- Foldable cushion mask with oxygen port.
- One-way valve with filter.
- Elastic head strap.
- Designed for mouth to mask ventilation of a non-breathing adult, child, or infant.
- Used as a barrier that will direct expired air from the patient away from the user.
- Filter: During disassembly and assembly, make sure mask is in its folded position.

Contents	Ref	Material
Mask with hard case	325-1-12A	PP case, PVC mask



### Caution:

1. This product should be used only by persons who have received adequate training and instructions from qualified medical personnel.
2. Connect the oxygen supply line if necessary.
3. In the presence of high oxygen concentrations, an explosion may be caused by naked flames, or by oil and grease on the CPR mask.
4. Single patient use, do not pasteurize, boil, gas or steam autoclave mask.
5. If oxygen is used, do not smoke or use in the presence of sparking equipment or open flame.
6. The one-way valve and filter housing is a single use only and MUST be discarded after single patient use.
7. Inspiratory resistance: <math>< 5 \text{ cmH}\_2\text{O}</math> (at 50L/min).
8. Expiratory resistance: <math>< 5 \text{ cmH}\_2\text{O}</math> (at 50L/min).
9. Operation temperature:  $-18^\circ\text{C} \sim 40^\circ\text{C}$ .
10. Single use only. Latex free.

### Storage:

1. Always keep mask in storage case when not in use.
2. Storage relative humidity: <math>< 85\%</math>.
3. Store in a cool, dry and dark place. Avoid direct sunlight.

# CPR Pocket Mask



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