

Cleaning

Mask can be cleaned and reused after manikin training and patient use. One-way valve can be cleaned and reused for repeated manikin training only, but must be discarded after single patient use. Filter must be discarded after each use.

Wash and scrub in warm soapy water. Rinse in clean water. Submerge for 10 min. in a 1:64 household bleach:water solution. Rinse in clean water. Let dry.

Warning:

The One Way Valve and Filter is designed for single patient use only. Do not re-use. Re-use will lead to increased risk of cross contamination, degradation of performance and/or device malfunction.

Laerdal is not responsible for any consequences of re-use

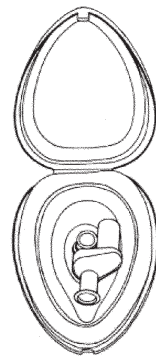
Material chart

Mask:	PVC
Filter:	PP
Valve:	PC + Silicone rubber
Oxygen Inlet:	PC + Silicone rubber
Hard Case:	PP
Soft Pouch:	PA
Poly Bag:	LDPE

LATEX
FREE

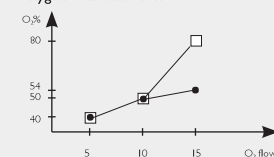
Storage

Store as illustrated.



Technical specifications

Oxygen concentration



- Inhalation by spontaneously breathing patient
- Ventilation of non-breathing patient

Temperature limits

Operating: -10° (14°F) to 40°C (104°F).
Storage: -40° (-40°F) to 50°C (122°F).

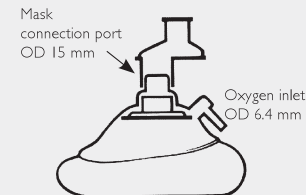
Expiratory resistance for the patient*

Mask & One-way valve: 2.9 cm H₂O
Mask, Filter & One-way valve: 5.2 cm H₂O

Inspiratory resistance for the patient*

Mask & One-way valve: 2.4 cm H₂O
Mask, Filter & One-way valve: 4.7 cm H₂O

Performance data are nominal values only.
* as per standard test method



Models

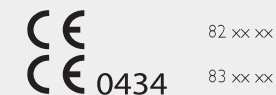
- 82 00 11 Pocket Mask w/One-way valve and Filter
- 83 00 11 Pocket Mask w/One-way valve, Filter, Oxygen inlet and Head strap

Parts

- 82 06 10 Filter
- 82 04 10 One-way valve

Mask in container:

Dimensions:
13 x 11 x 4 cm/5.1 x 4.3 x 1.6 in.
Weight: 110 g/4 oz.



The product is in compliance with the essential requirements of Council Directive 93/42/EEC as amended by Council Directive 2007/47/EC

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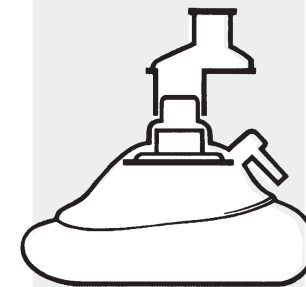
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Pocket Mask



Directions for Use



Laerdal
helping save lives

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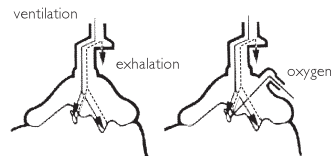
Applications

The Pocket Mask is primarily designed for mouth-to-mask ventilation of a non-breathing adult, child or infant. This device should only be used by persons who have received adequate training.

Other ventilation equipment, e.g. a bag-valve resuscitator or oxygen powered resuscitator, may be coupled to the 15 mm connection port (without the One-way valve) of the Pocket Mask.

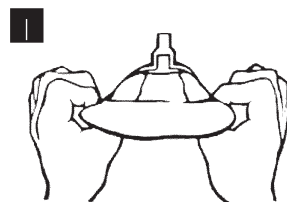
Additional copies of Directions for Use are available on request.

Function

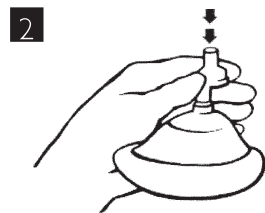


The diagrams show the functional principles of the Pocket Mask in different uses.

Use on adults and children



Check that the Filter (if included) is snapped firmly into place, and push out dome.

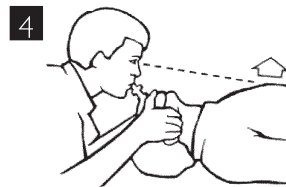


Attach One-way valve to mask port. Direct exhalation port away from "nose" end of Mask.

3 Note: Steps 3-5 apply for adults and children only.

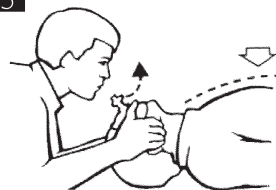


Apply the rim of the Mask first between the patient's lower lip and chin thus retracting the lower lip to keep the mouth open under the Mask. Position end marked "nose" over the patient's nose.



Seal as illustrated. Open airway. Blow slowly until chest rises.

5



Remove your mouth. Allow patient to exhale.

Note: If patient vomits, remove Mask and clear patient's airway. Clear Mask assembly by shaking or sweeping out foreign material. Blow through Valve to verify operation. Reapply Mask to patient and continue ventilation.

Use on infants

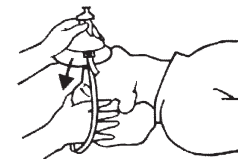


On an infant follow procedures described for adults and children except reverse the Mask so that its nose part is under the chin. Then apply Mask over face. Open airway. Blow slowly until chest rises. Then, remove your mouth to allow infant to exhale.

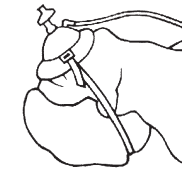
Also available - The Laerdal Paediatric Pocket Mask, cat. no. 82005X, is suitable for use on children and infants.



Use with oxygen



Head strap (if included) - Strapping Mask to face facilitates CPR and spontaneous inhalation of oxygen.



Extra oxygen - Connect oxygen hose to Mask oxygen inlet. Select oxygen flow (see oxygen chart). Ventilate if necessary.

Caution:
Federal (USA) law restricts this device (83 xx xx) to sale by, or on the order of a physician.

Filter

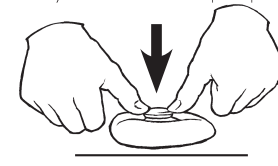
During disassembly and assembly, make sure Mask is folded.

Disassembly

1. Hold Mask and pull Filter outwards and sideways, so that it separates from Mask.
2. Discard Filter.

Assembly

1. Insert new Filter into Mask's filter-socket.
2. As shown below: With Mask supported on a hard flat surface, press firmly on Filter until it snaps in place.



CAUTION: Firm pressure is required to assure that Filter is adequately seated.

3. Verify that Filter housing is completely in its socket, level and flush with Mask all around.

Note: The Pocket Mask can be used without Filter in place.