## Use of Mask with Oxygen

## Place Head Strap



Strapping Mask to face facilitates CPR and spontaneous inhalation of oxygen.



Select oxygen flow (see oxygen chart). Provide Mouth to Mask ventilation if necessary.

## Changing Filter

#### Remove Used Filter



Hold Mask and pull Filter outwards and sideways, so it separates from Mask.



Place the mask on a hard flat surface and insert a new filter. Firm pressure is required to assured that filter is properly attached.

- Note
- The mask can be used without filter.
- Ensure the mask is folded when changing filter.

## Cleaning and Disinfection

## /!\ Warning

The One-way Valve and Filter are 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.

Mask can be cleaned and disinfected and reused after manikin training and patient use.

- 1. Wash and scrub in warm soapy water.
- 2. Rinse in clean water for min 1 min.
- 3. Submerge for 10 minutes in a 0.5% Sodium Hypochlorite solution.
- 4. Rinse under running tap water for 3 min.
- 5. Allow to dry completely.

#### Patient Use

The mask can be re-used after it has been cleaned and disinfected according to instructions. One-way Valve and filter must be discarded after single patient use.

Do not basteurize, boil or steam autoclave,

Symbol Glossary		
MD	Medical Device	

## Storage

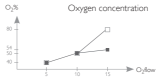


#### Material Chart

Mask	Filter	Valve	Oxygen inlet		Soft Pouch	Poly Bag
PVC	PP	sillicone		PP	PA	LDPE
		rubber	rubber			

Not made with natural rubber latex

# Oxygen Chart



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

# **Technical Specifications**

Temperature limits					
Operating	-10 °C (14 °F) to 40 °C (104 °F	F			
Storage	-40 °C (-40 °F) to 50 °C (122 °F	F			

Expiratory resistance for the patient*				
Mask & One-way Valve	2.9 cm H <sub>2</sub> O			
Mask Filter & One-way Valve	5.2 cm H <sub>2</sub> O			

1ask, Filter & One-way Valve	5.2 cm H <sub>2</sub> O	
nspiratory resistance for the patient*		
1ask & One-way Valve	2.4 cm H <sub>2</sub> O	
1ask, Filter & One-way Valve	4.7 cm H <sub>2</sub> O	

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

## Pocket Mask w/One-way Valve and Filter



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

#### Pocket Mask w/One-way Valve, Filter, Oxygen inlet and Head strap

This medical device complies with the general safety and performance requirements of 2460 Regulation (EU) 2017/745 for

	∞	2400	medical devices.		
	Parts				
	82 06 10 82 04 10 Mask in conta Dimensions		Filter		
			One-way Valve		
			ainer		
			13 cm × 11 cm × 4 cm (5.1 in × 4.3 in × 1.6 in)		
			110 g (4 oz)		

Pocket Mask is a trademark of Laerdal Medical AS

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Manufactured in China for: Laerdal Medical AS P.O. Box 377, Tanke Svilandsgate 30, 4002 Stavanger, Norway T: (+47) 51511700

Distributed in US by: Laerdal Medical Corporation 167 Myers Corners Road, Wappingers Falls, NY 12590, USA Tel: +1 (800) 431-1055, +1 (845) 297-7770 FAX +1 (800) 227-1143

Distributed in Canada by: Laerdal Medical Canada LTD. 151 Nashdene Rd., Unit #45 Toronto, ON, Canada, M1V 4C3 T: +1 (416) 298-9600, Toll free 888/LAERDAL (523-7325) ou en français (800) 567-9987 Fax: +1 (416) 298-8016

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www.laerdal.com

# Pocket Mask

User Guide







#### Intended Use

The Pocket Mask is designed for mouth-tomask ventilation of a non-breathing adult, child or infant.

#### Important Information

#### RX Only (US)

Caution: Federal law restricts this device to sale by, or on the order of a physician.

This device should only be used by persons who have received adequate training.

Read this User Guide and become familiar with the operation of the product prior to use. Use the product only as described in this User Guide

Observe all warnings, cautions and instructions. Retain this booklet for future reference.

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.

# 

A Warning states a condition, hazard, or unsafe practice that can result in serious personal injury or death.

A Caution states a condition, hazard, or unsafe practice that can result in minor personal injury or damage to the product.

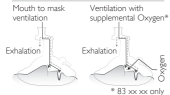
## Items Included



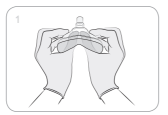
#### Overview



## Function



# Setup



Check that the Filter is snapped firmly into place, and push out dome.



 $\hbox{Attach One-way Valve to mask port.}\\$ 

# ⚠ Caution

At lower temperatures the Pocket Mask can be harder to unfold.

#### Placement of Mask on Adult and Child



Ensure position end marked "nose" is over the patient's nose.

#### Contamination

If contaminated, remove mask and clear patient's airway. Clear mask by shaking or sweeping out foreign material. Blow through valve to verify operation. Reapply mask and continue ventilation.

# ⚠ Caution

If the product becomes too contaminated or difficult to clear, continue with ventilation without the mask.

## Use of Mask on Adult and Child



Seal as illustrated. Blow slowly until chest rises.



Allow patient to exhale.

#### Placement of Mask on Infant



Position the end marked "nose" under the infant patient's chin.

## Use of Mask on Infant



Seal as illustrated. Blow slowly until chest rises.



Allow patient to exhale.