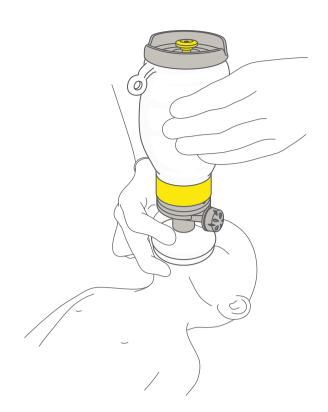


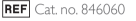
User Guide

Upright with PEEP

Newborn Bag-Mask

REUSABLE - AUTOCLAVABLE







© 2025 Laerdal Medical AS, All rights reserved.

Registered US design registration USD760376. Laerdal® is a trademark or registered trademark of Laerdal Medical AS.

Date of issue: 2025-01



Laerdal Medical AS, Tanke Svilandsgate 30 P.O. Box 377, 4002 Stavanger, Norway Tel.: +47 51 51 17 00



www.laerdalglobalhealth.com

Soft plastic components Spring

SPECIFICATIONS

Operating temperature

Performance Specifications

Storage temperature

Dead space

Tidal volume

Total bag volume

Expiratory resistance

Inspiratory resistance

Lifetime parameters

Expected Service Life Measurements Patient Connector

External dimensions

(with newborn Mask size 1)

(with newborn Mask size 1)

Hard plastic components

REGULATORY

Shelf-life

(conical)

Materials

PEEP value/Pressure range

Temperature and Environment

- 18 °C to 50 °C

- 40 °C to 60 °C

Approximately 74 x 87

Approximately 200

 \times 217 mm

grams

Approx. 5 mL (water volume)

with PEEP: <15 cmH₂O at 5 L/min

without PEEP: <2.5 cmH₂O at 5 L/min with PEEP: <1 cmH₂O at 5 L/min

without PEEP: <1 cmH2O at 5 L/min

100 cycles of reprocessing

15 mm inner diameter, 22 mm outer diameter

Polysulfone (PSU)

Silicone rubber

Stainless steel

>150 mL

Approx. 320 mL

 $6 \pm 2 \text{ cmH}_{2}\text{O}$

5 years

Meets ISO 10651-4:2002/EN ISO 10651-4:2009, Lung ventilators -Particular requirements for operator-powered resuscitators.

Symbol Glossary MD Medical Device This medical device complies with the general safety and performance requirements of Regulation (EU) 2017/745 for medical devices. LATEX Not made with natural rubber latex

CLINICAL INDICATIONS

Device Description

Upright with PEEP is a self-inflating manual resuscitator that is intended for patients requiring total or intermittent ventilatory support.

Indication for Use

Upright with PEEP is intended for patients requiring total or intermittent ventilatory support. Ventilation is possible with or without supplemental

Intended Use

Upright with PEEP provides positive pressure ventilation and allows spontaneous breathing with a face mask or an artificial airway.

Intended for patients up to 10 kg (22 lbs).

Intended Users

Upright with PEEP is intended to be used by healthcare professionals trained in delivering ventilatory support and in the use of manual

Clinical Benefits

Positive impact on clinical outcome, by respiratory support that reduces probability of adverse outcomes, such as morbidity and mortality caused by hypoxia.

Clinical Outcome

Desired outcome of ventilation is oxygenation of the patient, often evaluated using SpO₂, EtCO₂, blood gas analysis or other method of analysis

Known Side Effects

Gastric Insufflation Oxygen Toxicity

Contraindications

No known contraindications for use.

IMPORTANT INFORMATION

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

✓! Warnings and Cautions 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.



A note states important information about the device or its operation.

✓! Warnings

- Upright with PEEP should only be used by persons who received sufficient training in its use. Incorrect operation of the resuscitator can be
- Resuscitators should not be used with supplemental oxygen where smoking is permitted or when fire, flame, oil or grease is in close
- This resuscitator should not be used in toxic or hazardous atmosphere.
- Do not use Upright with PEEP if you have any reason to be concerned
- For proper function, ensure that Upright with PEEP components are not mixed and confused with similar-looking non-Laerdal components. All Upright with PEEP components are marked LAERDAL. as shown on
- Care should be taken when using the Upright with PEEP on patients with severe pulmonary disease or severely immature lungs. Applied pressure should be adjusted and monitored according to the patient's condition. Note that a manometer is not supplied by Laerdal for use with the Upright with PEEP, but a manometer is possible to connect to the patient port with an appropriate adapter compatible with an ISO
- Care should be taken when using Upright with PEEP on patients with severe anomalies or when applying other medical devices which may conflict with the mask as mask leakage may occur. If mask face sealing is not possible to achieve consider using alternative airway device.
- Care should be taken when applying pressure to the mask to avoid facial damage.
- Use of the Newborn Masks provided on patients over 5 kg may result in poor fit. Larger masks should be used on patients over 5 kg. Note that these masks are not provided with Upright with PEEP.
- Care should be taken when using Upright with PEEP on patients with severely congested airways. Consider removing congestion from the oropharyngeal airway. Use of Upright with PEEP on patients with severely congested airways may result in a reduction in expected
- No pressurized gases or medications should be applied between the Upright with PEEP patient valve and an artificial airway. This can lead to
- Upright with PEEP is not intended for use in delivery of medications, such as anesthetic gases.

- The upright patient port does not have a swivel function, care should be taken when using together with an artificial airway.
- Do not pull open slit on PEEP membrane.
- Do not attempt to block the PEEP cap or port, which could prevent patient expiration.
- High ventilation rates (> 30 breaths per minute) with high-compliance lungs, may restrict patient expirations and increase PEEP above 8
- Use of Newborn PEEP on infants larger than 5 kg may result in higher

At freezing temperatures, PEEP function could be reduced or lost.

- Absence of a hissing sound after each ventilation may indicate this. Not to be used in a respiratory circuit or for providing CPAP.
- Not suitable for providing free-flow of oxygen to patient.
- Check PEEP levels regularly with a manometer.

Cautions

- Not tested to ambulance standard.
- The hard plastic components of the resuscitator are incompatible with polar solvents such as ethanol and isopropyl alcohol.
- An oxygen blender is recommended if more precise oxygen concentrations are required, for example for pre-terms.
- The use of the PEEP valve is recommended in the case that PEEP is indicated for the patient.
- Improper assembly of Upright with PEEP after reprocessing may affect performance.



- Should any serious malfunction, undesirable incident with, or deterioration in the functionality or performance of the device occur, contact Laerdal promptly. The competent authority where the incident took place and/or the device was used should also be notified.
- The use of third-party devices and oxygen delivery devices with The BAG may affect safety and/or performance. Consult with the manufacturer of the third-party device to verify compatibility with The BAG and obtain information on possible performance changes.

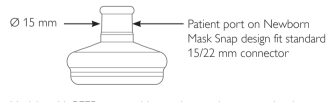
Warranty

Refer to one-year Laerdal Global Warranty for terms and conditions. For more information, visit www.laerdal.com.

USING UPRIGHT WITH PEEP

Orientation: Upright with PEEP is operated as a normal resuscitator, with the bag having a vertical stance over the mask.

Newborn Mask - Snap Design: The mask fits with standard 15 mm inner-diameter conical connectors, as defined by ISO 5356-1. Check fit before use with other devices. When used with Upright with PEEP, the mask attaches with a snap fit when pressed completely into place.



- Upright with PEEP can provide supplemental oxygen only when used with the Oxygen Reservoir Accessory (sold separately).
- Upright with PEEP may be reused provided reprocessing procedures (page 2) are followed between each patient use. It must be cleaned and disinfected before first use.
- Pressure Release Valve: Upright with PEEP has a pressure release valve ("pop-off") which releases air when pressure to the patient exceeds 30-45 cm H₂O.A hissing sound can be heard when the valve opens. If higher airway pressure is needed, press downwards on the valve with the index finger while squeezing the bag.

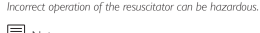
CLINICAL USE

Operating Upright with PEEP with face mask: 1. Connect a suitable face mask

- 2. Connect to external O₂ source, if applicable.
- 3. Place mask over face and check for seal.
- 5. Observe patient chest rise during ventilation.

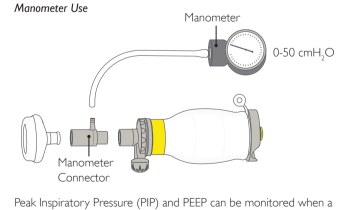
4. Squeeze the Ventilation Bag in accordance to clinical protocol.

- 6. Allow patient to exhale.
- 7. Stop ventilation as required by clinical protocol.



The oxygen source should be able to be adjusted to provide a flow relevant

to the Upright with PEEP. See tables in Upright Oxygen kit's user guide regarding achievable oxygen concentration at varying flows for more information.



manometer is connected between Upright with PEEP's Patient Port Connector and the face mask. Check PEEP pressure regularly with a manometer connected with a manometer connector between Upright with PEEP and the mask or airway adjunct.

Positive End-Expiratory Pressure (PEEP) Valve

The included Newborn PEEP valve membrane can be attached to Upright with PEEP's expiration port. See section Disassembly and Reassembly illustration to locate the expiration port.

expiration. Other types of PEEP valves cannot be fitted to Upright with PEEP can be deactivated by removing the PEEP valve membrane. Check

The PEEP membrane opens with a popping sound during each patient

PEEP pressure regularly with a manometer. Contamination: If the Patient Valve becomes contaminated with vomitus

or mucus, disconnect Upright with PEEP from the patient and clear the valve as follows: • Tap the Patient Valve with the patient port against your gloved hand

to shake free any contaminant and squeeze the silicone bag to deliver several sharp breaths through the Patient Valve to expel the contaminant.

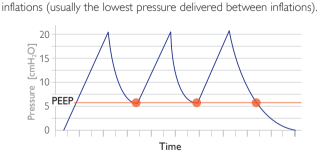
If contaminant does not clear, disassemble the Patient Valve and rinse. Reassemble the device and test in accordance with page 2.

If any components are loose, tighten or reassemble the device in

accordance with page 2.

Expected PEEP Performance

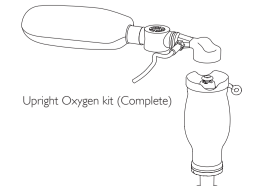
PEEP shall be measured as the end expiratory pressure between

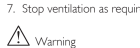


PEEP value between continuous ventilations is typically 6 cmH₂O with a tolerance range of 4-8 cmH₂O, as illustrated in the graphs below. For high ventilation rates with a high compliance lung, expected PEEP value increases.

ACCESSORIES AND SPARE PARTS

Cat. no	Description			
846156 846157	Newborn Mask - Snap design — Size 0* Newborn Mask - Snap design — Size 1*			
846165	Newborn PEEP membrane and cap – 1 set			
846151	Upright Oxygen kit Complete			
846131	Oxygen reservoir bag and tubing			
856155	Upright valves and membranes kit* (lip valve, inlet valve disc membrane)			
	* Masks are bulk packed: 10 masks in 1 polybag.			





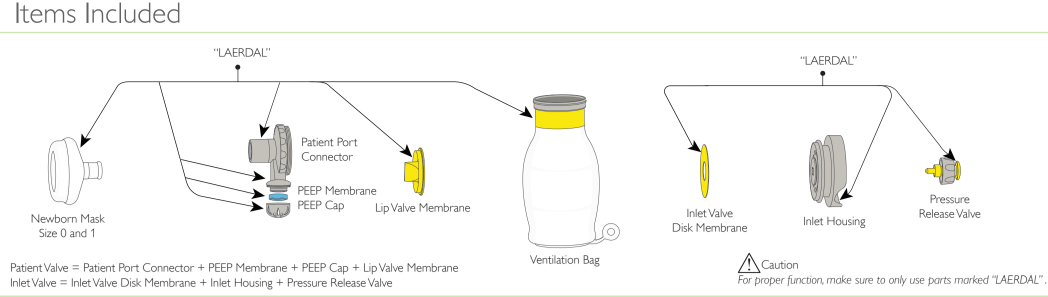
Notes

Upright with PEEP Newborn Bag-Mask

Overview

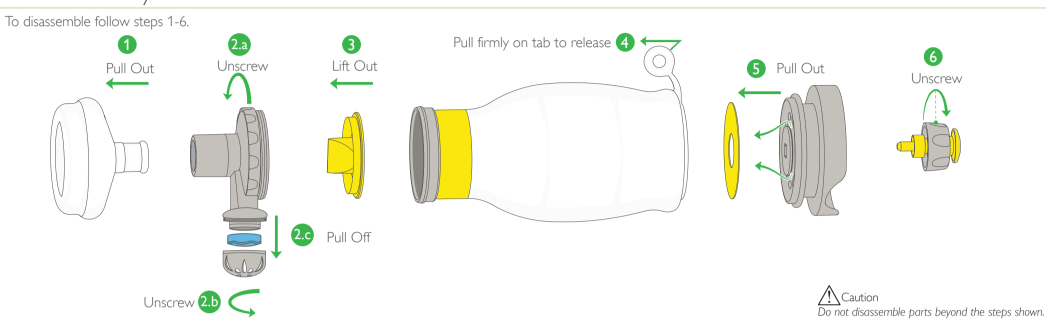






Reprocessing Instructions

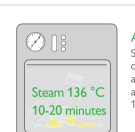
Disassembly



Cleaning and Sterilization/ Disinfection



Sterilization/ Disinfection



Autoclaving Sterilize by gravity autoclaving at 136 °C and 2.0 kg/cm² for 10-20 min.

OR

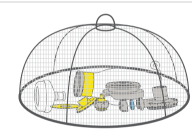
1. Choose one of the following methods:



Boil* Boil all parts in clean water for 10 min. *Validated at approximately

Allow parts to air dry

in protected space.



2. Post-Treatment

Post-Sterilization/ Disinfection

	2. Reassemble	3. Function Test		
Visually inspect each part for damage and cleanliness	PEEP membrane inspection:		Reassemble as	Test using steps as show

/mineral deposits. If not clean repeat cleaning and sterilization process.

∠!\Caution

Removed damaged, crazed, cracked or worn parts from use.

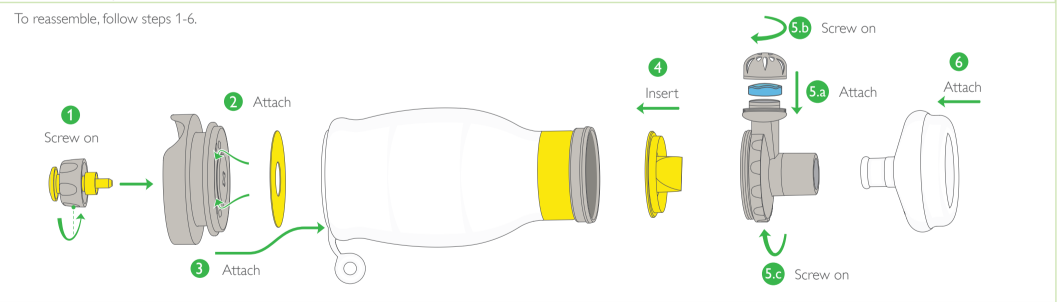
Hold membrane between fingers and squeeze softly. Check that slit opens fully, but not beyond Rip Stoppers.



Reassemble as shown in Assembly.

Test using steps as shown in Function Test Before Use section.

Assembly



Assembly Highlights





Ensure that the ventilation bag's lip is not twisted or tucked under in the reassembly procedure.

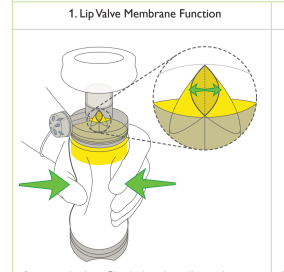
Patient Port Connector





Attach PEEP membrane (5.a) onto the patient port connector before attaching the PEEP cap (5.b) during assembly.

Function Test Before Use



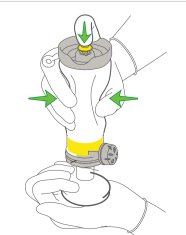
Squeeze the bag. Check that the yellow valve opens and closes with every squeeze.

2. Pressure Release Valve & Inlet Valve Function



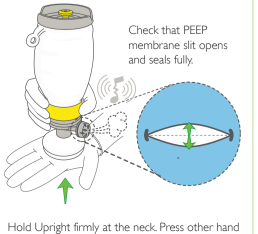
Seal the mask with a hand. Squeeze the bag forcefully. Check that air is released from the pressure release valve. Keep the mask sealed against hand. Release the squeezed bag. Check that the bag re-expands without resistance.

3. Product Sealing



Keep the mask sealed against the hand. Press the pressure release valve down. Squeeze the bag and check that there is no

4. PEEP Membrane Function



upwards against the mask's sealing cuff so that air inside the mask is pushed into Upright and out the expiration port with the PEEP Valve membrane. Repeat 3 times.

- If any of the above tests fail, disassemble Upright with PEEP, inspect the components, reassemble and repeat the complete procedure in "Function Test Before Use" section. Remove damaged parts from use.
- The resuscitator is not provided sterile. The resuscitator and mask must be cleaned and disinfected/sterilized prior to initial use.
- · It is recommended that the highest level of disinfection/sterilization possible is used for patients that may have compromised immune defense, such as pre-term baby or in the case of outbreaks of highly transmissible pathogens.
- If Upright is stored as back-up in an area with potentially high levels of airborne pathogens it should be considered to store the Upright in an air-tight container to avoid contamination.