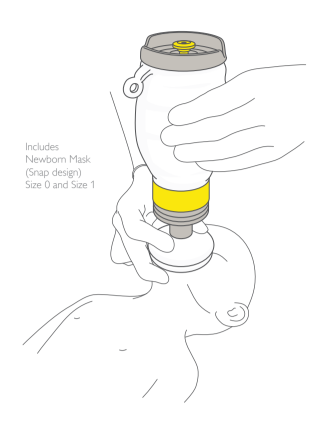
User Guide

Laerdal Upright Resuscitator

REUSABLE - AUTOCLAVABLE



REF Cat. no. 8560533 QTY 1 each



User Guide

Intended Use

Laerdal Upright Resuscitator ("Upright") is a self-inflating, manual, reusable resuscitator intended for newborns and infants up to 10 kg body mass who require respiratory support.

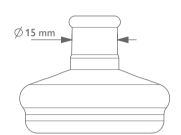
Upright can provide supplemental oxygen only when used with the accessory Oxygen Kit.

Upright may be reused provided reprocessing procedures (page 2) are followed between each patient use. It must be cleaned and disinfected before first use.

Using Upright

Orientation: Upright 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, the mask attaches with a snap fit when pressed completely into place.



Pressure release valve: Upright has a pressure release valve ("pop-off") which limits the airway pressure to 30-45 cmH₂O. 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.

Vomitus: If the patient valve becomes contaminated with vomitus, clear the valve by shaking Upright and forcefully squeezing the bag to expel the vomitus. If it does not clear, disassemble the patient valve (see page 2), rinse it in water and then reassemble it.

If any components are loose, tighten or reassemble the device and test in accordance with page 2.

Warnings 🗘

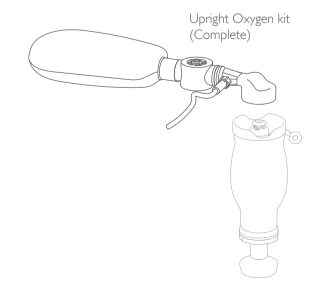
Upright should only be used by persons who have received sufficient training in its use. Incorrect operation of the Upright can be hazardous.

Do not use the Upright if you have any reason to be concerned about its functionality.

For proper function, ensure that Upright components are not mixed and confused with similar-looking non-Laerdal components. All Upright components are marked LAERDAL, as shown on page 2.

Accessories and Spare parts

Cat. no	Description
856156 856157	Newborn Mask - Snap design — Size 0* Newborn Mask - Snap design — Size 1* * 10 pcs
8561733	Oxygen kit (Complete) includes Oxygen Adaptor, Valve, Reservoir Bag and Tubing
846131	Oxygen Reservoir Bag and Tubing
856155	Upright Valves and Membranes kit* (Lip Valve, Inlet Valve Disc Membrane) * 10 pcs



Important Product Information

Regulatory

C€ 04

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

Technical Information

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

Patient port on Newborn Mask Snap design fit standard 15/22 mm connector.

Operating temperature	-18 °C to 50 °C
Storage temperature	-40 °C to 60 °C
Expiratory resistance	<2.5 cm H ₂ O at 5 LPM
Inspiratory resistance	<0.5 cm H ₂ O at 5 LPM
Tidal volume	>150 ml
Dead space	4 ml (water volume)
External dimensions (with Newborn Mask size 1)	Approximately 72 mm × 85 mm × 217 mm
Mass (with Newborn Mask size 1)	Approximately 190 grams

Materials

Hard plastic components: Polysulfone (PSU) Soft plastic components: Silicone rubber Spring: Stainless stee Not made with natural rubber latex. Manufacturer Information Global Warranty: See www.laerdal.com

Manufactured in China for: Laerdal Medical AS, Tanke Svilandsgate 30 P.O. Box 377, 4002 Stavanger, Norway

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Pending US and international design registration. Laerdal® is a trademark or registered trademark of Laerdal Medical AS.

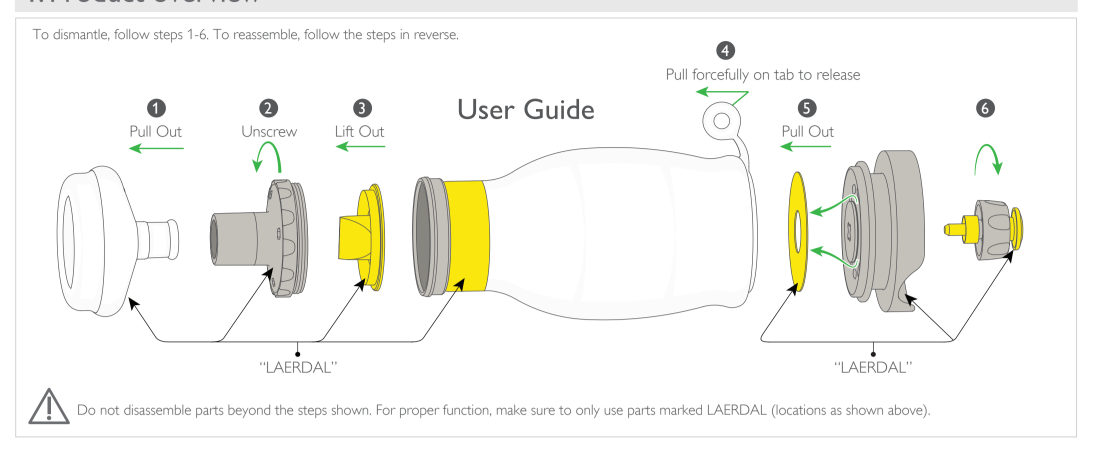
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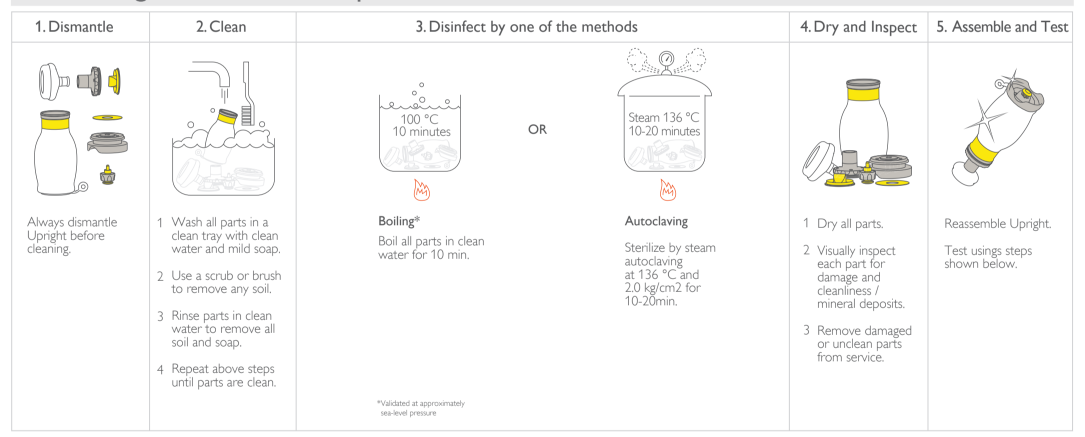


Reprocessing instructions

1. Product overview



2. Cleaning and Disinfection procedure



3. Testing before use

