



A new approach to ventilations

Laerdal Upright Resuscitator

Delivering adequate ventilations during those critical moments of a newborn resuscitation event can be challenging. The Laerdal Upright Resuscitator for Newborns has a new innovative design that has been shown to help deliver more adequate ventilations per event than a standard resuscitator¹.

The Laerdal Upright Resuscitator is also easy to store and assemble, making it an ideal choice for Healthcare Providers who deliver care in both hospital and community based settings.



Laerdal Upright Resuscitator

New Innovative Design

The Laerdal Upright Resuscitator offers a new approach to ventilations. The ergonomic upright design of the bag and mask makes it easier for Healthcare Providers to seal the patient's nose and mouth securely whilst delivering ventilations.

New Silicone Mask for Secure Seal

The Upright's silicone masks are newly developed to provide a more effective and secure seal over the patient's nose and mouth. This helps the Healthcare Provider deliver more adequate ventilations¹. The masks feature a firm top surface which is easy to grip firmly, with a unique pliable lip underneath which shapes to the patient's profile for a secure seal.





13 cm

Easy to Assemble and Store

The Laerdal Upright Resuscitator only has 6 parts, which makes it very simple to assemble, disassemble and clean. At only 13cm when collapsed, it takes up a minimal amount of room and is easy to store.



Accessories and Spare parts

Cat. no Description

856156 Newborn Mask - Snap design – Size 0, 10 pcs

856157 Newborn Mask - Snap design - Size 1, 10 pcs

8561733 Upright Oxygen kit (Complete) includes Oxygen

Adaptor, Valve, Reservoir Bag and Tubing 846131 Oxygen Reservoir Bag and Tubing

0434 This product is in compliance with the essential requirements of Council Directive 93/42/EEC as ammended by Council Directive 2007/47/EC.

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

