

Ambu® Oval Plus Silicone Resuscitators



Key Benefits

- **Reduced fatigue during manual ventilation**
Ergonomic bag design secures optimal user handling and support during extended ventilation. The bag has superior surface and grip properties. The hand strap ensures a good grip, which helps to reduce fatigue during manual ventilation; also for users with small hands.
- **Free positioning of the bag**
The patient valve with swivel enables free positioning of the bag without removing the mask from the patient.
- **Easy to clean and sterilize**
The Ambu Oval Silicone resuscitator is easy to disassemble. An effective procedure for cleaning and sterilization can be used. Can be autoclaved at 134° C.
- **Low weight**
Optimal user handling and support during extended ventilation.

Ambu® Oval Plus Silicone Resuscitators

The Ambu Oval Plus version is a standard Ambu Oval Silicone Resuscitator, with a Mark IV inlet valve. Thus the entire unit is compatible with Mark IV. The resuscitators are semi-transparent allowing for a visual check of the patient's condition.

Description

Ambu Oval Plus Silicone Resuscitators are designed for manual ventilation of paediatrics through to adults.

Features

The textured surface of the silicone resuscitators combined with the unique support strap ensures that a comfortable and firm grip is guaranteed, allowing for effective ventilation over extended periods, without the problem of hand fatigue.

The resuscitators are semi-transparent allowing for a visual check of the patient's condition. A pressure limitation valve is optional for the adult version and has been included into the design of the paediatric versions to ensure the safety of the patient.

* International guidelines recommend that all manual resuscitators for infant and paediatric patients should be equipped with a pressure limitation mechanism so the airway pressure does not exceed 45 cm H₂O.