Bageasy is a disposable bag easy to use.

1. Remove the Resuscitator from the protective bag.
2. Squeeze the bag several times while viewing the bag easily.
3. Do not use the device.
4. Hold the device in a horizontal position with the oxygen port facing up. Squeeze the bag firmly. Repeat until the patient fills.

Bageasy products are the subject of one or more of U.S. Patents:

7,408,395, 7,685,224, 7,899,721, 7,969,394, 8,045,518, 9,186,411, 9,316,030, and 9,563,274.

General Instructions:
- This device should not be used with the Resuscitator.
- Do not use oxygen near flammable materials, smoke, or other potential sources of combustion. O2 or O2-rich gas can ignite or explode.
- Be patient! Proper technique in creating a patent artery is essential, use accepted pressure.
- Always monitor PEEP and ventilation pressures with a ventilatory and oxygenation system while using PEEP.
- Sometimes the first lift may need to be at 2–3 cm H2O.
- If you are using PEEP, place a small ventilator alarm at 30–60 cm H2O.
- Never use oxygen at a flow rate greater than the recommended setting.
- Do not use this device in any unmonitored setting.

ADULT BAGEASY SPECIFICATIONS

SINGLE PATIENT USE ONLY

Warning: Perform Functional Test On Disposable Resuscitator Before Use.
BagEasy is intended for single patient use only. Do not attempt to decontaminate or sterilize.

Do not store the BagEasy such that the squeeze bag or flex tube is deformed in any way. For example, do not place equipment on an unfolded BagEasy; do not store an unfolded BagEasy in a confined area requiring compression of the BagEasy.

The exact peak inspiratory pressure in the airway will be dependent on the rate of bag squeeze, the volume of air produced by the squeezing, and the resistance and compliance of the airways. For example, when tested on a test lung model at an inspiratory time of one second, tidal volume of 600 ml, a resistance of 20 cm H₂O/ls, and a compliance of 0.02 L/cm H₂O, the peak airway pressure is approximately 30 cm H₂O.

**CAUTIONS!** Indicates the possibility of damage to the device.

Do not occlude the oxygen vents located on the perimeter of the oxygen reservoir. Blockage of vents will result in high exhalation resistance.

In extreme cold (below 0° C) the squeeze bag may require more effort to unfold.

**DESCRIPTION**

BagEasy provides intermittent manual ventilatory support with or without supplemental oxygen. The Adult BagEasy design is suitable for use on patients weighing greater than 30 kg (66 lbs). The Adult BagEasy contains no latex.

**USES**

BagEasy is indicated for patients requiring complete or intermittent ventilatory support. It can provide positive pressure ventilation or oxygen for the spontaneously breathing patient with a face mask or through an artificial airway.

BagEasy is a SINGLE PATIENT USE DEVICE.

**Rx Only**

**DIRECTIONS FOR USE**

*Read all instructions before using this product*

**Optional Peep Valve**

Positive End Expiratory Pressure (Peep) valves are shipped clean. They are not sterilized.

**Description**

BagEasy provides a threshold resistor-type PEEP valve that allows the operator to deliver variable positive end expiratory pressure. If PEEP is not desired, set the indicator at the MINIMUM marking on the pressure scale label.

**Indications**

PEEP can be used for improving oxygenation in patients who do not adequately respond to increased inspired oxygen levels.

**PEEP Valve Operating Instructions**

**STEP 1** – Adjust the knob on the PEEP valve to achieve the desired PEEP levels. Clockwise rotation will increase PEEP levels.

**STEP 2** – Observe the position of the adjustment knob indicator in relation to the pressure scale label to determine the approximate amount of PEEP being generated. Actual PEEP may vary with patient lung compliance and resistance. Therefore, verify PEEP pressure with a manometer.

**Read approximate PEEP at the indicator**

**Westmed**

6530 S. Nogales Highway
Tucson, AZ 85706 USA
Phone: 800-975-7987
Fax: 520-294-6001
www.westmedmn.com

EC REP CE 0432

MT Promed Consulting GmbH
Altenhofstr. 60
06396 St. Ingbert, Germany

LABEL PN 74438, Rev. 04