

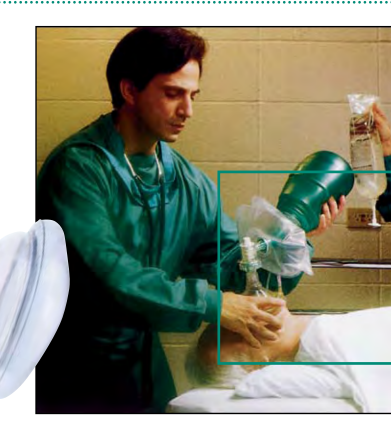
# There comes a time...



## ... when all the valuable

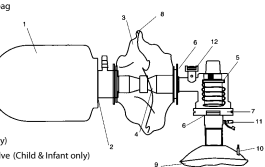
## **6** It's a matter of time.

Use BagEasy <sup>®</sup> Disposable Manual Resuscitators and they soon may become essential to you. Not just because of the features we build into every bag. But because of the ways BagEasy helps you face the realities of your job.



# These performance enhancing characteristics make BagEasy effective and easy to use.

- 1. Lightly textured, highly pliant squeeze bag
- 2. Bias-closed fresh air inlet valve
- 3. Durable up-front oxygen reservoir
- 4. Flexible neck
- 5. Built-in adjustable PEEP valve
- 6. Two 360° swivels
- 7. Exhalation port
- 8. Oxygen reservoir bleed vent
- 9. Cushion facemask
- 10. Inflation/deflation valve (mask)
- 11. Integral pressure port (Child & Infant only)
- 12. Selectable high/low pressure pop-off valve (Child & Infant only)





BagEasy is Latex Free

### e features become invaluable.



#### Unique overall design

- User-friendly PEEP valve functions in any position and can be quickly and easily adjusted with a single turn of the knob.
- Up-front placement of oxygen reservoir allows caregiver to focus attention on the patient while visually monitoring oxygen flow.
- Flexible tube neck design and dual swivels allow the caregiver to switch positions easily and may increase patient comfort by reducing torque and pressure on airways.
- The rear of the bag has no tubing or hard rings, permitting a variety of comfortable hand placements on the squeeze bag.
- Bias-closed valve provides consistent oxygen concentration; it also opens in the event of oxygen source disconnection, allowing uninterrupted resuscitation using room air.
- New duckbill valve and housing designs keep vomitus contained in a small area for quick and easy cleaning.
- Exhalation port directs exhaled breath away from caregiver.
- Compact, one-piece design makes BagEasy ready for immediate use with the addition of a mask.
- Oxygen reservoir bleed vents minimize inadvertent PEEP.
- Westmed's 800 series pliable air cushion mask with inflation/deflation valve allows the mask to be tailored to each individual creating the perfect seal over a broad range of facial structures.
- Child & Infant BagEasy Selectable high/low pressure pop-off valve.
- Child & Infant BagEasy Integral pressure port can be interfaced to a manometer for monitoring of ventilatory pressures.
- Single patient use reduces risk of cross contamination and eliminates the need for sterilization and repackaging.

#### Mostly, I don't want to worry about bag problems. I need to keep my attention on my job.

BagEasy's value is in helping you do your job:

The squeeze bag is tough, textured, and very pliant. The bag gives you a good, comfortable grip that can help you deliver consistent tidal volume.

BagEasy comes assembled. In one piece. The only thing you attach is the mask. And BagEasy is designed to stay in one piece and perform consistently through the entire procedure.

The patient valve directs exhalations away from you. It also connects easily to artificial airways. The kink-resistant tubing keeps the flow going.

A built-in hanging ring lets you keep the bag handy for later use on the same patient.

Adult BagEasy is collapsible. So you can store many bags in a small area. They'll also take up less space on a crash cart or in an ambulance.

### BagEasy helps you face your realities.

"When a patient needs PEEP, I need it there. And I need it now." When a patient needs resuscitation, time is crucial. You can't afford to waste it. BagEasy has built-in PEEP. It's there when you need it. There's no searching for a PEEP valve. And it adjusts through its pressure range with only one rotation of the knob.

"When I'm bagging, I need to watch what's happening with the patient."

BagEasy's oxygen reservoir is right up front. You can see it inflate during use. You can keep both eyes on your patient.

"In a busy, critical situation, you need a bag that allows you to maneuver."

Yes, you do. So BagEasy has a flexible center tube and swivels. It works with you, even when you're in a tight spot. It allows you to bag from almost any position—even when you're on the move. You can change hands or change caregivers without interrupting resuscitation.

"With some masks, it can be hard to get and keep a seal." The Westmed soft cushion mask has a convenient inflation / deflation valve to quickly and easily adjust to the contour of the patient's face.

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CO 2 EASY	ADULT B AG EASY	CHILD BAG EASY	INFANT BAG EASY
Applicable patient si	ze >30 kg (>66lbs)	7 to 30 kg (15 1/2 to 66 l	bs) <7 kg (<15 1/2 lbs)
O2 concentrations (at 20° C (per ASTM F 920-85)	2) >93% at 15 L/min O 2flow (typical values of 97% to 99%)	>91% at 15 L/min O 2flow (typical values of 97% to 99%)	>93% at 10 L/min O 2flow (typical values of 97% to 99%)
Average tidal volumes	One hand >650 mL Two hand >1000 mL	One hand >300mL	One hand 130 mL
Pop off valve range		Approximately 40 cmH2O to >80 cmH2O	Approximately 40 cmH 20 to >80 cmH20
Ventilation frequencies	20 BPM at 650 mL 12 BPM at 900 mL	30 BPM at 70 mL 20 BPM at 300 mL	60 BPM at 20 mL of delivered vol. 40 BPM at 70 mL of delivered vol.
PEEP valve range	Calibrated scale: 4 – 20 cmH 20 (PEEP min. < 3 cmH 20, max. ≥ 20 cmH20)	Calibrated scale: 4 – 20 cmH 20 (PEEP min. < 3 cmH 20, max. ≥ 20 cmH2O)	Calibrated scale: 4 – 20 cm H 20 (PEEP min. < 3 cm H 20, max _20 cmH20)
Patient valve dead space	<10 mL	<10 mL	<10 mL
Operating environment	-18° C to 50° C (0° F to 122° F)		
Storage environment	-18° C to 50° C (0° F to 122° F)		
Patient adapter	15mm ID x 22mm OD	15mm ID x 22mm OD	15mm ID x 22mm OD
Expiratory resistance	5 cmH 2O (at 50 L/min patient flow)	5 cmH2O (at 50 L/min patient flow)	5 cmH 2O (at 5 L/min patient flow)
Inspiratory resistance	5 cmH 2O (at 50 L/min reverse flow)	5 cmH2O (at 50 L/min reverse flow)	5 cmH2O (at 5 L/min reverse flow)
Backward leakage (per ASTM F920-85)		<10%	<10%
Unit weight with mask	Approximately 500 grams		
Unit dimensions	Open – approximately 15" L x 6" W x Closed – approximately 10" L x 6		

Part Number: Description:		Qty per Case	Part Numbe	er: Description: Qt	Qty per Case	
562013	Adult w/Mask	6	562086	Infant w/Mask	12	
562048	Adult w/PEEP and Mask	6	562111	Neonatal w/Mask & Peep	12	
562040	Adult w/PEEP	12	562133	Child w/2 Masks & PEEP	12	
562080	Child, w/PEEP and Mask	12	562134	C0 2 Easy Carbon Dioxide Detector	10	
562082	Child w/Mask	12	562135	PediC0 2 Easy Carbon Dioxide Detect	tor 10	
562084	Infant w/PEEP and Mask	12	562136	Bag Easy with Adult Mask & C0 2 Easy	/ 6	

Caution: Federal Law restricts this device to sale by or on the order of a physician.



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