



Synthetic Rubber CPR Bags Disposable

Take the guesswork out of purchasing a comprehensive resuscitation system. Whether you're resuscitating an infant, child, small adult or adult, we supply the accessories and CPR Bags for your critical care needs. In the long run, Mercury Medical® offers you the most comprehensive resuscitation systems designed to manage health care costs more efficiently.

Mercury Medical's Latex-Free BVM Bags

Mercury Medical's BVM Bags are designed to accommodate the most urgent and unique situations of on-site EMS, Hospital I.C.U., E.R., O.R. and Recovery Room needs.



Maximum Rate	92 BPM		
Maximum Volume		900 - 1500 ml	
Pressure Relief Valve	(Optional)		
Oxygen Concentration			
LPM	3	5	10
Rate	12	12	12
Tidal Volume	500 ml	500 ml	500 ml
W/Reservoir	68%	95%	100%
W/O Reservoir	34%	47%	70%
Measured Volume			
Bag	1600 ml		
Reservoir	2600 ml		



Small Adult BVM Bag

Maximum Rate		110 BPN	1
Maximum Volume	500 - 750 ml		
Pressure Relief Valve	(Optional)		
Oxygen Concentration			
LPM	3	5	10
Rate	12	12	12
Tidal Volume	500 ml	500 ml	500 ml
W/Reservoir	68 %	95 %	100 %
W/O Reservoir	34 %	47 %	70 %
Measured Volume			
Bag	1000 ml		
Reservoir	2600 ml		



Child BVM Bag

Maximum Rate	168 BPM
Maximum Volume	360 ml
Pressure Relief Valve	40 cm H ₂ O
Oxygen Concentration	
LPM	10
Rate	20
Tidal Volume	250 ml
W/Reservoir	100%
W/O Reservoir	85%
Measured Volume	
Bag	500 ml
Reservoir	2600 ml



Infant BVM Bag

Patients Under 7 kgs		
Maximum Rate	180+ BPM	
Maximum Volume	175 ml	
Pressure Relief Valve	40 cm H ₂ O	
Oxygen Concentration		
LPM	4	
Rate	30	
Tidal Volume	40 ml	
W/Reservoir	100%	
W/O Reservoir	85%	
Measured Volume		
Bag	240 ml	
Reservoir	600 ml	

Mercury Medical's BVM Line with Optional Color-Coded Manometer

Squeeze the resuscitator bag to ventilate and the manometer verifies airway pressure.

The Resuscitation Bag with Color-Coded Manometer allows for in-line monitoring of both airway and PEEP pressures.

The Mercury Medical Disposable Color-Coded Manometer is ready when you need it.





Release squeeze on exhalation and the manometer verifies PEEP pressure (when PEEP valve is attached to the resuscitator).

DARE to COMPARE

Benefits	Mercury Medical	Other Systems	
Optional Color-Coded Manometer, accuracy is ± 3 cm H ₂ O between 0 - 15 cm H ₂ O, ± 5 cm H ₂ O over 15 cm H ₂ O	Х	-	
Monitors both Airway and PEEP Pressure	×		
Fast re-expansion/high breath-per-minute capability	X	140	
Latex-Free Synthetic rubber (CPR original)	X	(5)	
Optional colormetric CO ₂ detector	X		
Patient Valve detaches to add Omni-Link/Flex Link tubing that provides greater reach capability; Ideal for neonatal transport and MRI needs	х		
Optional Exhalation Filter and MRI Conditional PEEP Valve Accessory	×	2.	



15 Q 50
0 - 60 cm

10-55083	6/Box	Adult CPR Bag with Cushion Mask, Oxygen Bag Reservoir, Pop Off, Lock Clip, Infant Cushion Mask, Manometer
10-55168	6/Box	Child CPR Bag with Cushion Mask, Oxygen Bag Reservoir, Pop Off, Lock Clip, Infant Cushion Mask, Manometer
10-55284	6/Box	Infant CPR Bag with Cushion Mask, Oxygen Bag Reservoir, Pop Off, Lock Clip, Manometer



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