L670 Disposable Manual Resuscitator



L670 Disposable Manual Resuscitators are latex-free, single patient use systems for manual resuscitation. These resuscitators feature a unique bag made from thermoplastic rubber bag which provides a superior grip and improved heat resistance compared to other bag materials. The design of the bag gives first responders a superb "feel" of the patient's respiratory response. Manometers and PEEP valves can be quickly and easily attached for enhanced monitoring and resuscitation.

When connected to a metered low flow (15-20 lpm) oxygen source via the integrated DISS/barbed connector, the L670 resuscitator delivers FiO_2 concentrations between 73% and 97%. When used with an L471 bag refill valve, it delivers 100% oxygen.

Child and infant bags are available with a pressure relief valve, which activates at $45 \text{ cm H}_2\text{O}$ and can be over-ridden by the operator.

L670 disposable manual resuscitators come six per case, and each comes packaged in a compact, tamper-proof bag for easy storage and disposal.



Disposable Manual Resuscitator

L670	Disposable Cuffed Mask Size	Reservoir Bag	PEEP	Disposable Pressure Manometer	45 cm H ₂ O Pressure Relief Valve
ADULT (6/case)					
L670-040*	Size 5	✓			
L670-040M*	Size 5	✓		✓	
L670-040P*	Size 5	✓	✓		
L670-050*		✓			
L670-060* †	Size 5	✓			
CHILD (6/case)					
L670-100*	Size 2	✓			✓
L670-100M*	Size 2	✓		✓	✓
L670-101*		✓			
L670-110*		✓			✓
L670-111*		✓			
L670-120* †	Size 2	✓			✓
INFANT (6/case)					
L670-200*	Size 1				✓
L670-200M*	Size 1			✓	✓
L670-202*	Sizes 1 & 0	✓			✓
L670-210*		✓			✓
L670-220*	Size 1	✓			✓
L670-222*	Sizes 1 & 0	✓			✓
ACCESSORIES					
890060	Disposable Manometer, 12/case				
LPEEP	Disposable PEEP Valve with adapter, 12/case				
Every L670 includes 7 feet of oxygen tubing with DISS/barbed connector					
[†] Comes with 3 feet of corrugated tubing to connect directly to a 22 mm OD oxygen source					
*CE 0413					

Bag Volume: Adult: 1488 ml Child: 665 ml

Infant: 258 ml **Patient Valve Dead Space:** 7.8 ml (not including mask)

Patient Connection: 22 mm outside diameter 15 mm inside diameter PEEP Connection: 30 mm outside diameter

Operating Temperature: -30°F to 125°F (-34°C to 52°C)

Storage Temperature: -40°F to 160°F (-40°C to 71°C)

Materials:
Bag: Thermoplastic rubber
Mask: Alpha PVC 3006-95

Deflector: HDPE Valve and Oxygen

Enrichment Ports: Phillips 66 KR03



The Disposable Manometer provides accurate airway pressure monitoring from $0\text{-}60~\text{cm}~\text{H}_2\text{O}$



Optional disposable 30 mm PEEP valve with 19 mm valve adapter to complete the resuscitation system.

- Adjustable from 0-20 cm H₂O
- Fits easily on the exhalation valve
- Can be used on any make of manual resuscitator







EMERGO EUROPE Prinsessegracht 20 2514 AP The Hague The Netherlands



ISO 13485: 2003

Allied Healthcare Products, Inc. • 1720 Sublette Avenue • St. Louis, MO 63110 USA 314/771-2400 • 800/444-3954 • FAX: 314/771-0650 • www.alliedhpi.com

U.S. Toll Free: 800/444-3940 FAX: 800/477-7701 Canada & Mexico Toll Free: 800/446-0552 FAX: 800/246-6201 International Telephone: 314/268-1683 FAX: 314/771-5183