# L770 Disposable Confined Space Manual Resuscitator



*L770 Disposable Confined Space Manual Resuscitators* are latex-free, single patient use systems for manual resuscitation. These unique resuscitators feature a 3-foot extension between the bag and the patient valve which provides enhanced ease of use and safety over traditional resuscitators.

#### Ease of use

- The 3-foot stand-off allows the responder to navigate corners and stairs with ease
- The included mask restraint makes it possible for a single responder to provide resuscitation

### Patient safety

• Reduced weight and pressure on the mask or ET tube helps maintain the airway positioning

### **Responder Safety**

- The additional stand-off distance and mask restraint allow the responder to be belted in during transport
- The additional stand-off distance between the patient and the responder reduces the risk of exposure to infectious diseases

In addition to safety and comfort, the unique thermoplastic rubber used in the L770 bag offers superior grip, a more authentic "feel" of the patient's respiratory response, and improved heat resistance compared to other resuscitators.

The L770 resuscitator features standard ports for manometers and PEEP valves, as well as 7 feet of tubing for connection to metered low flow (15-20 lpm) oxygen delivery devices. Child and infant models have the option of an integrated 45 cm  $H_2O$  relief valve which can be over-ridden by the operator.

L770 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

<i>L770</i>	Disposable Cuffed Mask Size	Reservoir Bag	45 cm H <sub>2</sub> O Pressure Relief Valve	
ADULT (6/case)				
L770-040*	Size 5	✓		
CHILD (6/case)				
L770-100*	Size 2	✓	✓	
L770-101*	Size 2	✓		
INFANT (6/case)				
L770-200*	Size 1	✓	✓	
L770-202*	Sizes 1 & 0	✓	✓	
ACCESSORIES				
890113	Disposable Mask Restraint System, 12/case			
890060	Disposable Manometer, 12/case			
LPEEP	Disposable PEEP Valve with adapter, 12/case			
Every L770 BVM comes with a bag, patient valve, 3 feet of corrugated flex extension tubing & 7 feet of oxygen tubing				
*CE 0413				

With the included Mask Restraint System, only one responder is needed to bag a patient. During transport, the mask is held firmly in place, eliminating the need for a second person to hold the mask in place while walking alongside the patient, or seated beside the patient during transport.



Bag Volume:	Adult: 1488 ml		
5	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		
<b>Operating Temperature:</b>	-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			
<b>Enrichment Ports:</b>	Phillips 66 KR03		



The Disposable Manometer provides accurate airway pressure monitoring from 0-60 cm  $H_2O$ 



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

- Adjustable from 0-20 cm H<sub>2</sub>O
- Fits easily on the exhalation valve
- Can be used on any make of manual resuscitator





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

©Allied Healthcare Products, Inc.®

All specifications are nominal and subject to change without notice.

Form 90-00-0006 Rev. May 2017