










Ordering information

	Adult >30 kg			Child 7-30 kg			Infant <7 kg		
	REVIVATOR®	REVIVATOR® + reservoir	Set	REVIVATOR®	REVIVATOR® + reservoir	Set	REVIVATOR®	REVIVATOR® + reservoir	Set
	5200602 5200702	5200601 5200701	5200600 5200700	5200612 5200712	5200611 5200711	5200610 5200710	5200622	5200621	5200620
Resuscitator 1700 mL	● ●	● ●	● ●						
Resuscitator 750 mL				● ●	● ●	● ●			
Resuscitator 300 mL							●	●	●
Pressure manometer 0-60 cmH <sub>2</sub> O							●	●	●
Silicone face mask size 5	●	●	●						
Silicone face mask size 3				●	●	●			
Silicone face mask size 1							●	●	●
Silicone face mask size 0									●
Polysulfone rigid mask cover for n° 4 and 5	●	●	●						
Polysulfone rigid mask cover for n° 3				●	●	●			
PVC face mask size 6	●	●	●						
PVC face mask size 3				●	●	●			
O <sub>2</sub> Pipe extension	● ●	● ●	● ●	● ●	● ●	● ●	●	●	●
O <sub>2</sub> Reservoir valve		● ●	● ●		● ●	● ●		●	●
O <sub>2</sub> Reservoir 2500 mL		● ●	● ●		● ●	● ●			
O <sub>2</sub> Reservoir 500 mL								●	●
Guedell cannula size 5			● ●						
Guedell cannula size 3			● ●				● ●		
Guedell cannula size 1							● ●		●
Guedell cannula size 0									●
Transport case			● ●			● ●			●

Accessories and spare parts

 <p>PEEP valve</p> <p><b>3200502</b> 5 to 20 cmH<sub>2</sub>O (adult)</p> <p><b>3200501</b> 2 to 10 cmH<sub>2</sub>O (child)</p>	 <p><b>3200630</b></p> <p>Pressure manometer 0-60 cmH<sub>2</sub>O (Plus)</p>	 <p><b>REVIVATOR® Plus</b></p> <p><b>4200601</b> Adult patient valve</p> <p><b>4200602</b> Child/Infant patient valve</p> <p><b>REVIVATOR® Res-Q</b></p> <p><b>4200701</b> Adult patient valve</p> <p><b>4200702</b> Child patient valve</p>
 <p><b>0132117</b> 40 cm</p> <p><b>0132108</b> 90 cm</p> <p>Extension corrugated tube</p>	 <p><b>3200050</b></p> <p>Nylon zip bag</p>	 <p><b>0200032</b></p> <p>Rigid case in polypropylene (empty)</p>
 <p><b>3200619</b> Adapter M22/M23 for extension tube</p>  <p><b>0131344</b> Head strap wiring</p>  <p><b>0140015</b> Holder ring for head strap</p> <p><b>4200603</b> Repairing kit</p>		

# REVIVATOR®

## Manual Resuscitators



REVIVATOR® Res-Q

Silicone + Polycarbonate



REVIVATOR® Plus

Silicone + Polysulfone



HERSILL, S.L.  
Puerto de Navacerrada, 3 • Polígono Industrial Las Nieves  
28935 Móstoles (Madrid) SPAIN  
Tel.: +34 91 616 60 00 • Fax: +34 91 616 48 92  
info@hersill.com • export@hersill.com  
www.hersill.com

Standards: ISO 10651-4:2002  
Biocompatibility tested



Leaflet No.  
IN-52006/18/10



# REVIVATOR®

Used in pulmonary resuscitation

Easy handling, touch sensitive and long-lasting manual resuscitators used in pulmonary resuscitation. Face mask and patient valve with a full 360° rotation to allow an easy and handy ventilation from every position. All components are made with the finest quality products, fully exceeding the most demanding tests. Latex-free.

## REVIVATOR® Plus

- Made in silicone and polysulfone. Sterilizable with all usual cold chemical agents and autoclave at 135 °C (275 °F).
- Includes an outlet to attach a pressure gauge of 0-60 cmH<sub>2</sub>O for the control of airway pressure.

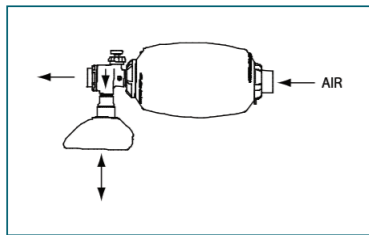
## REVIVATOR® Res-Q

- Made in silicone and polycarbonate. Sterilizable with all usual cold chemical agents and autoclave at 121 °C (250 °C).

### Technical specifications

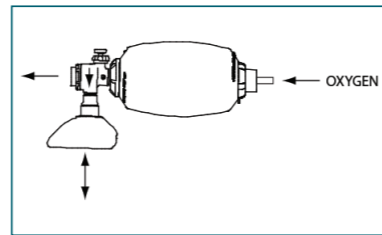
	Adult	Child	Infant
• Resuscitator bag	1700 mL	750 mL	300 mL
• Maximum tidal volume	1000 mL	500 mL	200 mL
• Pressure-limiting valve	6 kPa = 60 cmH <sub>2</sub> O	4.5 kPa = 45 cmH <sub>2</sub> O	4.5 kPa = 45 cmH <sub>2</sub> O
• Maximum ventilatory frequency	40 breaths/min	50 breaths/min	90 breaths/min
• Unfolded dimensions (W x H)	130 x 310 mm	105 x 255 mm	80 x 235 mm
• Folded dimensions (W x H)	130 x 120 mm	105 x 75 mm	
• Weight	341 g	246 g	233 g

Fig. 1



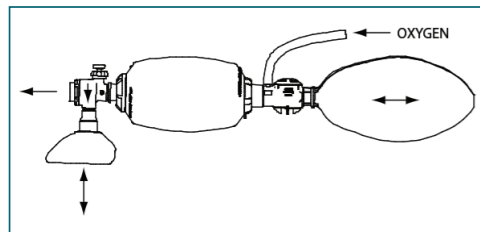
Controlled ventilation with ambient air

Fig. 2



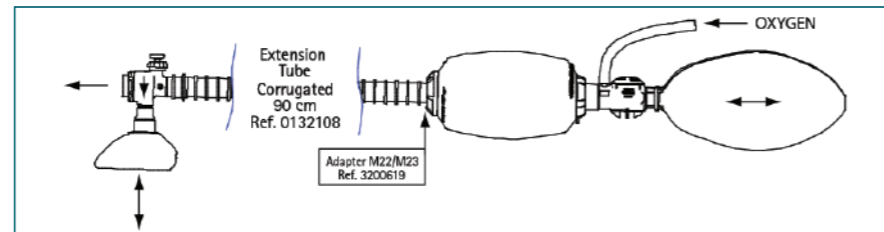
Controlled ventilation with direct O<sub>2</sub>. FiO<sub>2</sub> up to 57%

Fig. 3



Controlled ventilation with O<sub>2</sub> reservoir 100%. FiO<sub>2</sub> up to 100%

Fig. 4



### Other configurations

- Ventilation with normalized PEEP valve (adult and child).



- Pressure control in the airway by means of a manometer. Included in REVIVATOR® Plus Infant and optional in REVIVATOR® Plus adult and child.



- Manometer connector. Only in REVIVATOR® Plus range.



# REVIVATOR® Plus



## Plus

4200605 O<sub>2</sub> reservoir valves for adults and children

# REVIVATOR® Res-Q



### Silicone face masks



#5 4200045 #4 4200044 #3 4200043 #2 0200042 #1 0200041 #0 0200040



Polysulfone mask covers for a safer grip

### PVC face masks



#6 3200006 #5 3200005 #4 3200004 #3 3200003 #2 3200002 #1 3200001



500 mL 3200505 Infant 2500 mL 3200504 Adult Child