

<b>DATI TECNICI / <i>technical sheet</i></b>	<b>PALLONE RIANIMAZIONE PVC</b>
CE0123	<i>PVC resuscitator bags</i>

93/42/CE                  2007/47/CE

1	VALVOLA PAZIENTE <i>patient valve</i>	policarbonato <i>polycarbonate</i>
2	CORPO CENTRALE <i>Central body</i>	PVC
3	VALVOLA SOVRAPPRESSIONE <i>pop-off valve</i>	policarbonato, silicone, acciaio <i>polycarbonate, silicone, steel</i>
4	CONNETTORI OSSIGENO E RESERVOIR <i>oxygen and reservoir connectors</i>	policarbonato <i>polycarbonate</i>
5	CONNETTORE PER MASCHERA <i>mask connector</i>	policarbonato <i>polycarbonate</i>
6	MASCHERA <i>mask</i>	PVC
7	RESERVOIR <i>reservoir</i>	EVA, PP <i>EVA, PP</i>
8	TUBO OSSIGENO <i>oxygen tube</i>	PVC



**peso/weight - volume pallone /Resuscitator volume :**

600g    1630 ml                      410 g    680 ml



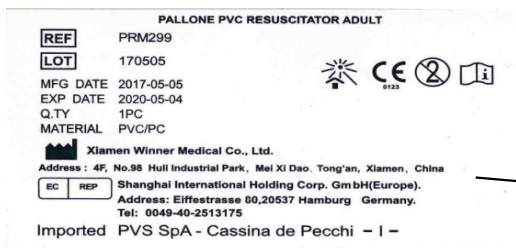
cod. PRM299 adulti / *adults*  
cod. PRM298 pediatrico / *child*

<b>PVS S.p.A. - Cassina de Pecchi - Italy</b>	<b>20/09/2016</b>
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93/42/CE          2007/47/CE



	<b>PRM298</b>	<b>PRM299</b>
<b>peso/weight</b>	:    410 g	600 g
<b>volume pallone / Resuscitator volume</b>	:    680 ml	1630 ml
<b>Volume corsa / Stroke volume</b>	:    350 ml	800 ml
<b>limite valvola pressione / Pressure limiting valve</b>	:    40 cm H <sub>2</sub> O	60 cm H <sub>2</sub> O
<b>volume reservoir/bag reservoir volume</b>	:    1600 ml	2000 ml
<b>temperatura utilizzo /operating temperature</b>	:    -18° C ~ +50° C	



etichetta dati

scatola / carton box



**PRM298 pallone rianimazione pediatrico**  
**PRM299 pallone rianimazione adulto**

# Technical Data Sheet

## PVC Manual Resuscitator

The manual resuscitator is intended for pulmonary resuscitation.

- NON-STERILE
- Latex Free



### Material:

Device component	Material
connector	Polycarbonate
Patient valve	Polycarbonate
Pressure Limiting valve	Polycarbonate , silicone ,steel
Resuscitation bag	PVC
Intake valve	Polycarbonate
valve disk	Silicone
Reservoir bag	EVA , PP
Oxygen tubing	PVC
Face mask	PVC

### Specifications:

	Infant	Pediatric	Adult
Body weight	≤10 kg	10kg~33kg	≥33kg
Stroke volume	150 ml	350 ml	800 ml
Resuscitator volume	340ml	680ml	1630ml
Dimensions(Lenght×Diameter )	225×85mm	262×105mm	325×132mm
Pressure limiting valve	40 cmH2O	40 cmH2O	60 cmH2O
Dead space(patient valve)	7 ml	7ml	7 ml
Inspiratory resistance	<5 cmH2O (at 50 L/min)		
Expiratory resistance	<5 cmH2O (at 50 L/min)		
Bag reservoir volume	1600 ml	1600 ml	2000 ml
Patient connector	ISO Ø22 & 15 mm		
Recommended Operating temperature: -18 °C ~ +50 °C			
Storage	-40 °C ~ +60 °C		

**Certification :** ENISO 13485: 2016, CE ( directive 93/42/EEC )

# Technical Data Sheet

## PVC Mask

**Intend Use:**

Mask for resuscitator, anesthesia, and other applications involving oxygen treatment.

**Features:**

Single patient use.

DEHP free

**Material:**

	Raw Material
Mask Cushion	polyvinyl chloride
Mask cap	polyvinyl chloride
check valve	Polycarbonate &Silicone rubber
coloured ring	polyvinyl chloride

**Specifications:**

Description	Length* Width* Height (mm)	Mask connector	Dead soace
Neonate	85*50*45	15mm male	25ml
Infant	100*65*50	15mm male	45ml
Pediatric	115*75*65	22mm female	85ml
Adult-S	130*90*70	22mm female	120ml
Adult-M	145*100*80	22mm female	185ml
Adult-L	165*110*85	22mm female	250ml

**Regulation:**

Meet to Council Directive MDD/93/42/EEC concerning Medical Devices

**Certification :** ISO 13485: 2016, CE ( directive 93/42/EEC )

