

DATI TECNICI / technical sheet	PALLONE RIANIMAZIONE SILICONE
CE0434	silicone resuscitator bags

autoclavabile / autoclavable

93/42/CE

MDR 745/2017

1	VALVOLA PAZIENTE <i>patient valve</i>	policarbonato <i>polycarbonate</i>
2	CORPO CENTRALE <i>Central body</i>	SILICONE <i>silicone</i>
3	VALVOLA SOVRAPPRESSIONE <i>pop-off valve</i>	policarbonatosilicone ,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>	silicone (policarbonato) <i>silicone (polycarbonate)</i>
7	RESERVOIR <i>reservoir</i>	EVA, PP <i>EVA, PP</i>
8	TUBO OSSIGENO <i>oxygen tube</i>	PVC <i>PVC</i>



peso/weight - volume pallone /Resuscitator volume :

600g 1630 ml

410 g 680 ml

350 g 340 ml

cod. PRM062 adulti / adults
cod. PRM063 pediatrico / child
cod. PRM064 neonati / infant



DATI TECNICI / technical sheet	PALLONE RIANIMAZIONE SILICONE
CE0434	<i>silicone resuscitator bags</i>

autoclavabile / autoclavable

93/42/CE

MDR 745/2017



volume reservoir/bag reservoir volume :

PRM064 :1600 ml

PRM063: 1600 ml

PRM062: 2000 ml



contenitore in PP/PP hard case

Manual Resuscitator

Features

Manual Resuscitator, are used for artificial respiration of patients. The can be divided into Silicone, PVC, SEBS according to the material. The 4-in-1 intake valve design has the advantages of simple structure, convenient operation, portability and good ventilation effect. Complete configuration and with various options. PVC and SEBS manual resuscitator, single patient use can reduce the risk of cross infection. It also can be soaked and disinfected in the disinfectant and reused. Silicone manual resuscitator, soft touch, quick rebound, main body and silicone mask can be disinfected repeatedly under high temperature and high-pressure environment.



Silicone Manual Resuscitator



TW8111 Adult Type



TW8121 Pediatric Type



TW8131 Infant Type



TW8141 Neonatal Type

Available in four size

Conventional accessories: silicone mask/oxygen tube/reservoir bag

Color optional : natural color/ large quantity can be customised

Technical Data Sheet

Technical Parameters:

	Infant Type	Pediatric Type	Adult Type
Specification	Infant ≤ 10 kg	10 kg < Pediatric ≤ 33 kg	Adult > 33 kg
Minimum transport capacity	> 100 ml	> 300 ml	> 600 ml
Limit valve pressure	40 cmH ₂ O	40 cmH ₂ O	60 cmH ₂ O
Inspiratory impedance	< 5 cmH ₂ O		
Expiratory impedance	< 5 cmH ₂ O		
Respiratory valve patient-end interface	15 mm & 22 mm		
Mask interface	22 mm/15 mm		
Positive breathing valve	Interface 30mm, pressure value 5~20 cmH ₂ O (adjustable)		

Ambu bag volume	340 ml	680 ml	1630 ml
Reservoir bag volume	1600 ml	1600 ml	2000 ml
Ambu bag compression resilience	> 50 Times/Minutes		
Dead space	10 ml	10 ml	10 ml

Packing:



PP Box



New PP Box



Paper Box