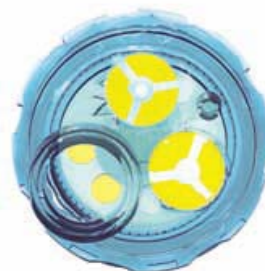


B-LIFE

Silicone resuscitator with R-VALVE



R-VALVE

A patented reservoir valve which, thanks to contraction of the geometry and an integration with the air outflow valve, allowed us to develop a manual resuscitator of ever smaller dimensions, adapted to the latest requirements for resuscitation.

The new B-life resuscitators are made from very resistant materials, silicon and polysulphonate, that guarantee exceptional durability. The new form of the self-expanding resuscitator guarantees great flexibility, re-expansion of the resuscitator, versatility, ease of use and trustworthiness. The dead space of the valve is only 8 ml. All of the parts are completely autoclavable. The diameter of the connection ISO 15/22 mm.

All of the models are supplied with: transparent patient valve with swivelling connector, self-locking connection to avoid accidental disconnections, characterised by a small dead space.

Technical details

Auto expanding air chamber	Silicone
Nominal volume air chamber	1600 ml
Max. volume per cycle	900
Max. re expansion rhythm	45 BpM
No rebreathing valve	Polycarbonate
Dead space 7 ml	yes
Tuning connector	yes
Membrane valve	Silicone
Aspiration valve	Polycarbonate

Latex free

BG03020A

B-LIFE

catalogue pg. 193



0123