

B-LIFE

Silicon resuscitator



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 reliability. 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

On request they can be supplied with

- easily removed pressure limiting valve
- transparent oxygen reservoir valve, which supplies a higher oxygen concentration (up to 97%) and minor oxygen consumption
- disposable reservoir bag for the administration of oxygen
- face mask
- PEEP valve

Available in the following versions:

- adult: for patients over 30 kg
- paediatric: for patients between 7 and 30 kg
- neonatal: for patients under 7 kg

Single packaging in cardboard box printed using a four-coloured process.

For item codes check the website www.dentalresuscitation.com.

TECHNICAL DATA

Resuscitator	Silicon
Diaphragm valve	Silicon
Reservoir bag	PVC
Overpressure valve spring	Stainless Steel
Non rebreathing valve	Polycarbonate
Suction valve	Polycarbonate
Nominal voume Resuscit. (ml)	500ml
Nominal voume Reservoir (ml)	2500ml
Dead space	7ml
Overpressure valve	40 mbar +/- 5 mbar
Max stroke volume	250ml
Max cycling rate	100 bpm

B-LIFE BG03004

