



RESCU-2 RESUSCITATION SETS

RESCU-2 is an economical, durable silicone manual resuscitator designed to meet the need for high performance and low cost. Constructed from polycarbonate and silicone material that is autoclavable up to 134°C.

RESCU-2 ADULT SET

Features

- Adult resuscitator 1500 ml with 60 cm H₂O pop-off valve
- 2500 ml Oxygen reservoir
- Two adult masks #5135, #5134
- Two guedel airways
- See through carry case with instruction manual
- Autoclavable to 134°C

Material: Polycarbonate, silicone rubber and polyvinyl chloride

Connectors: 15/22 mm ISO patient connector, 24 mm ID silicone neck, 26 mm ID (to silicone bag inlet), 32 mm ID (to combined oxygen valve and reservoir)

Inspiratory/Expiratory Resistance: <5 cm H₂O at 50 lpm flow

Reservoir Volume: 2500 ml

Max. Oxygen Concentration: 99% (with oxygen supply)

Operating Conditions: -18°C to 50°C

Pressure Relief: 60 ± 10 cm H₂O, lock type override mechanism

Maximum/Stroke Volume: 1500/1350 ml

Maximum Breath Cycle Rate: 45 bpm

RESCU-2 CHILD SET

Features

- Child resuscitator 550 ml with 40 cm H₂O pop-off valve
- 2500 ml Oxygen reservoir
- Two adult masks #5133, #5122
- Two guedel airways
- See through carry case with instruction manual
- Autoclavable to 170°C

Material: Polycarbonate, silicone rubber and polyvinyl chloride

Connectors: 15/22 mm ISO patient connector, 24 mm ID silicone neck, 26 mm ID (to silicone bag inlet), 32 mm ID (to combined oxygen valve and reservoir)

Inspiratory/Expiratory Resistance: <5 cm H₂O at 50 lpm flow

Reservoir Volume: 2500 ml

Max. Oxygen Concentration: 99% (with oxygen supply)

Operating Conditions: -18°C to 50°C

Pressure Relief: 40 ± 5 cm H₂O

Maximum/Stroke Volume: 550/350 ml

Breath Cycle Rate: 105 bpm



CODE
RESCUAD
RESCUCH

DESCRIPTION
SILICONE ADULT RESUSCITATION SET
SILICONE CHILD RESUSCITATION SET

