



MR-100 MANUAL RESUSCITATORS

ADULT RESUSCITATOR

- Autoclavable to 170°C
- Specifications: MR-100 Adult
- See-through carry case with instruction manual

Material: Polysulphone, silicone rubber and polyvilyn chloride
 Connectors: 15/22mm ISO patient connector; 24mm ID silicone neck; 26mm ID (to silicone bag inlet); 25mm OD (to oxygen reservoir); 6mm oxygen inlet
 Inspiratory/Expiratory Resistance: 2.5cm H2O/3.1cm H2O at 50 lpm flow
 Operating Conditions: -18°C to 50°C
 Reservoir Volume: 2500ml
 Maximum Oxygen Concentration: 99% (with oxygen supply)
 Pressure Relief: 60 ± 10cm H2O, lock type override mechanism
 Maximum/Stroke Volume: 1500/1350ml
 Maximum Breath Cycle Rate: 45 bpm (600ml)

CHILD RESUSCITATOR

- Autoclavable to 170°C
- Specifications: MR-100 Child
- See-through carry case with instruction manual

Material: Polysulphone, silicone rubber and polyvilyn chloride
 Connectors: 15/22mm ISO patient connector; 24mm ID silicone neck; 26mm ID (to silicone bag inlet); 25mm OD (to oxygen reservoir); 6mm oxygen inlet
 Inspiratory/Expiratory Resistance: 2.5cm H2O/3.1cm H2O at 50 lpm flow
 Operating Conditions: -18°C to 50°C
 Reservoir Volume: 2500ml
 Maximum Oxygen Concentration: 99% (with oxygen supply)
 Pressure Relief: 40 ± 5cm H2O
 Maximum/Stroke Volume: 550/350ml
 Maximum Breath Cycle Rate: 105 bpm (70ml)



CODE	DESCRIPTION
1068	MR-100 ADULT RESUSCITATOR
1086	MR-100 CHILD RESUSCITATOR
0043	ADULT SEE-THROUGH CARRY CASE
0041	CHILD SEE-THROUGH CARRY CASE

MASK	RESERVOIR	POP-OFF
5145	2500ML	60CM H2O
-	-	40CM H2O

