

The infant resuscitation device was designed to replace manual ventilation with the bag and mask method, which can often become tedious and inconsistent. Resuscitation is performed using the T-piece occlusion method, providing complete control and increased safety in infant resuscitation. The neonatal resuscitation circuit with T-piece, provided with the periPAP.

The periPAP incorporates a variable PIP valve for setting a positive Inspiratory pressure from 1-18 mbar and facilitates the delivery of safe and consistent neonatal breathing patterns; by enabling the delivery of a consistent PEEP to support the maintenance of residual functional capacity.

The periPAP can be supplied with an O2/AIR-blender (QualityMIX) or directly from the central gassupply.

Available accessory and variations:

The periPAP Infant Resuscitator is also available with an installed rail mount. For the connection to the central gas-supply we offer a wide range of gas hoses with different international standards.

Security features:

Device type: not electrically operated Functionality: mechanical / pneumatic

Technical data	Value
periPAP Infant Resuscitator	
Safety Valve	30 mbar
Variable PIP	1-18 mbar
PEEP	2 – 22 mbar (with max. ALARM at 25 mbar)
Manometer	0 - 60 mbar
Flowmeter	0 - 15 LPM with 9/16"-connection to the blender
Connection hose as alternate source connection,	1,5 m ISO Color – 9/16" male to DIN
9/16" male to Gas Supply terminal	(AGA, BS, NF, Carba, UNI – also available)
RAIL Clamp 10-35 mm – if used with connection hose	10 – 35 mm Rail clamp as accessories

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