

periPAP Infant Resuscitator

Easy to use, compact infant resuscitator





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 periPAP Infant Resuscitator	Value
Safety Valve	30 mbar
Variable PIP	1-18 mbar
PEEP	2 – 20 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

WE THINK IN PRESSURE & FLOW