

Instructions For Use

NeoPEEPTM

Single Patient Use Neonatal Resuscitation Circuit

Set up

Activate gas supply to resuscitation unit; connect NeoPEEPTM Circuit to patient outlet port (1)

Pre Use Checking & Usage Procedure

- Adjust gas supply (oxygen or blended oxygen/air) to required flow rate between 5-15 LPM.
- Occlude the patient opening of the 'T-Piece' (2) to secure an air tight seal.
- Adjust the PIP (Peak Inspiratory Pressure) on the Resuscitation device to the required setting,
- Adjust PEEP (Positive End Expiratory Pressure) setting by screwing/unscrewing the PEEP control cap (3) on the NeoPEEP™ Circuit until the manometer needle reading indicates the correct PEEP has been achieved.

Resuscitation

- Fit the NeoPEEP™ Circuit to a neonatal resuscitation mask and place over the baby's mouth and/or nose.
- If required fit the $NeoPEEP^{TM}$ Circuit to appropriate size ET tube or Laryngeal Mask. Resuscitate by placing thumb over the PEEP control cap (4) to allow inspiration.
- Uncover the PEEP control cap (4) to allow the patients lungs to deflate. If necessary adjust the PEEP setting by turning the PEEP control cap (3).
- Repeat steps 3 & 4 as necessary during the resuscitation of the patient (follow the hospital protocol for resuscitation).

NORMINAL NeoPEEPTM Performance Data

- $5 L/Min = 0.1 10cm H_20/mbar$
- 10 L/Min = 0.7 35cm H₂0/mbar
- 15 L/Min = 1.5 45cm H₂0/mbar



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