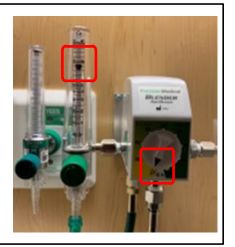


Clinical Resource

Setting Up the Neopuff™ T-piece Resuscitator in Patient Rooms on OB

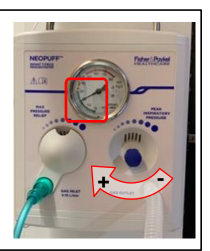
Attach the oxygen tubing to a 15 L flow meter. Set blender to 21% and consider increasing depending on clinical status. Set the flow meter to 10 L.



Occlude both the mask and the hole.

<u>Set the PIP</u>: Turn the knob labeled Peak Inspiratory Pressure until the arrow on the dial points to **20**.

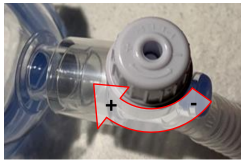


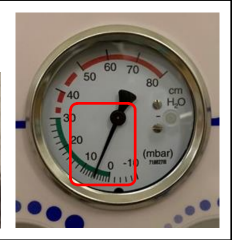


Occlude only the mask.

Set the PEEP: Turn the PEEP knob until the arrow on the dial points to 5.







Troubleshooting: If you cannot achieve the desired pressures, try changing the liters on the flow meter or turning the Max Pressure Relief knob located under the flap.

This protocol is designed for the general use of most patients but may need to be adapted to meet the special needs of a specific patient as determined by the medical practitioner.

If comments about this guideline, please contact Leslie_Herrmann@ykhc.org.



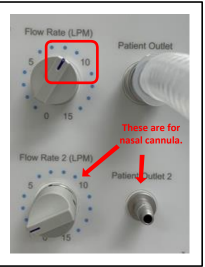
Clinical Resource

Setting Up the Neopuff[™] T-piece Resuscitator in the Nursery



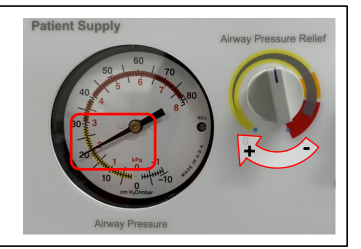
- To use suction, ensure that both the Suction and Gas Supply ON/OFF switches are ON.
- Set blender to 21% and consider increasing depending on clinical status.
- Set the top flow meter to 10 L.
- The bottom flow meter is for use with nasal cannula.





- · Occlude both the mask and the hole.
- <u>Set the PIP</u>: Turn the knob labeled Airway Pressure Relief until the arrow on the dial points to **20**.

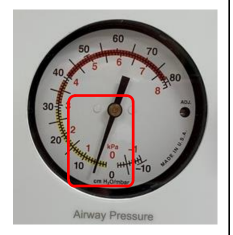




- · Occlude only the mask.
- Set the PEEP: Turn the PEEP knob until the arrow on the dial points to 5.







Troubleshooting: If you cannot achieve the desired pressures, try changing the liters on the flow meter.