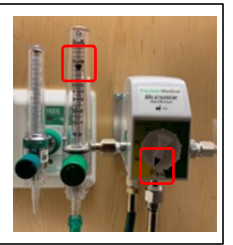


#### **Clinical Resource**

# Setting Up the Neopuff<sup>™</sup> T-piece Resuscitator in Patient Rooms on OB

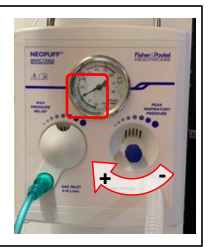
Attach the oxygen tubing to a 15 L flow meter. Set blender to 21% and consider increasing depending on clinical status. Set the flow meter to 10 L.



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**.



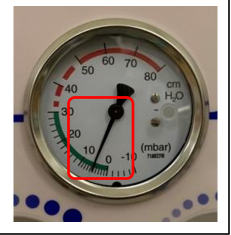


Occlude only the mask.

<u>Set the PEEP</u>: 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.

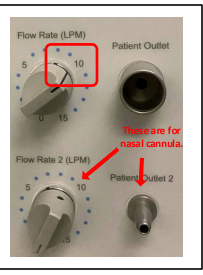




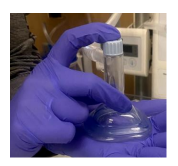


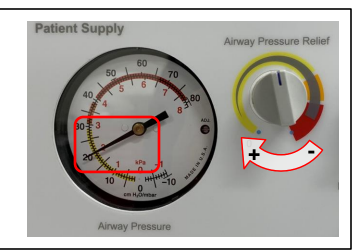
- Turn Gas Supply switch on. Down is ON.
- Set blender to 21% and consider increasing depending on clinical status.
- Set the top flow meter to 10 L.
- The bottom flow meter is for use with nasal cannula.





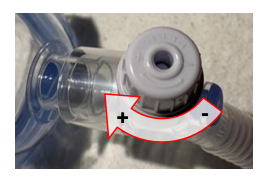
- · Occlude both the mask and the hole.
- <u>Set the PIP</u>: Turn the knob labeled Airway Pressure Relief until the arrow on the dial points to **20**.





- · Occlude only the mask.
- <u>Set the PEEP</u>: Turn the PEEP knob until the arrow on the dial points to **5**.





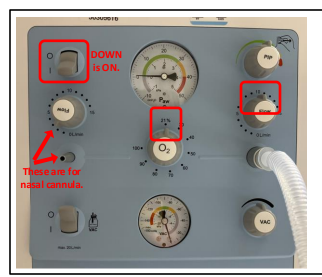


Troubleshooting: If you cannot achieve the desired pressures, try changing the liters on the flow meter.



#### **Clinical Resource**

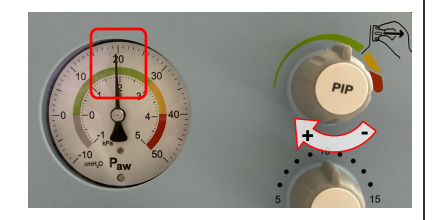
# Setting Up the T-piece Resuscitator on the ER Radiant Warmer



- Turn on top left switch. Down is ON.
- Set blender to 21% and consider increasing depending on clinical status.
- Set the right flow meter to 10 L.
- The left flow meter is for use with nasal cannula.

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

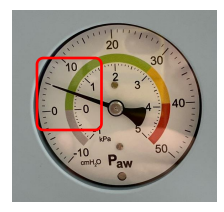




- Occlude only the mask.
- <u>Set the PEEP</u>: Turn the PEEP knob until the arrow on the dial points to **5**.







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



### Cheat Sheet for Radiant Warmer in the ER



There are two ON switches – one in the back (top photo) and one on front below the screen (bottom photo).

The respiratory equipment may be used without turning the warmer on.

(Please follow the shut-down procedure located on the warmer when finished.)



- When turned on, the warmer will automatically heat to 100% for three minutes and then will decrease to 30%.
- To change this, tap "Pre." A percentage will appear. Turn the knob to the right and below the screen to adjust the percentage. Tap the knob to confirm the setting.



### Skin Mode (sometimes called servo mode)

This mode is like a thermostat. The warmer heats and cools in response to the baby's temperature and auto-adjusts to maintain the temperature set.

- To use this mode, plug a temperature probe in.
- Tap "Skin Mode" on the screen.
- Affix the temperature probe to the baby's skin overlying the liver (RUQ) with a metallic sticker on top.
- To adjust the desired temperature, tap the number above "Skin temp." Turn the knob to change the number. Tap the knob to confirm the setting.

Celsius	Fahrenheit
36°	96.8°
36.5°	97.7°
37°	98.6°
37.5°	99.5°
38°	100.4°

