VOLUME GUARANTEE (VG) / VOLUME TARGETED VENTILATION (VTV) – A useful PERIPrem guide & FAQ's.



Volume-Targeted-Ventilation (VTV) is synonymous with Volume Guarantee (VG)

Using Volume-guarantee protects premature lungs from volutrauma and potentially barotrauma from unnecessary pressure being used to achieve ventilation.

Triggered VG is preferred as infant-initiated breaths require less pressure to achieve the targeted volumes and therefore are likely to cause less lung injury through barotrauma.

- VTV/VG decreases the risk of Severe IVH by (typical RR 0.53, 95% CI 0.37 to 0.77; typical NNTB 11, 95% CI 7 to 25).
- Decreases the risk of Pneumothorax by (typical RR 0.52, 95% CI 0.31 to 0.87; typical NNTB 20, 95% CI 11 to 100).
- Decreases Hypocarbia by (typical RR 0.49, 95% CI 0.33 to 0.72; typical NNTB 3, 95% CI 2 to 5).¹

Typical starting tidal volume: 4-6ml/kg

What do I set it to?

NB: It is Important to set the PEEP to an optimal level (typically 5-6cmH20) to enable ventilating on an open (not partially atelectatic) lung.

How does it work?

VTV/VG is calculated from the expiratory volume of the previous VTV/VG breaths (to compensate for ETT leak).

In response to this expiratory volume the ventilator will adjust the pressure it applies to the next breath with the aim that this will adjust the VTV/VG this time around.

How does VG correlate with CO2 clearance?

Minute volume = tidal volume/VG x respiratory rate

Increasing the Minute Volume increases ventilation and therefore CO2 clearance.

You should adjust your VG to achieve chest wall movement and adequate ventilation as per blood gas.

You could increase the rate (if on SIMV) to improve CO2 clearance instead of the volume if your VG is already >6ml/kg and requiring high inspiratory pressure.

What if there's a leak on the Endotracheal tube?

ETT leak can typically only be compensated for up to 60-70%, if a leak is beyond this the VG/VTV will be inaccurate and a potentially better choice of ventilation would be pressure-control or you should consider up-sizing the ETT if continued ventilation is required.

Ventilation mode variations

SIPPV/PC-AC + VG – will volume guarantee every breath that the baby takes

SIMV + VG – will volume guarantee only the number of breaths that you have set the rate at. The additional breaths will have the set PEEP (Peak End Expiratory Pressure), but the infant's effort of inspiration *on top* of the set rate will be unsupported unless you have set PS (Pressure Support) but this is of course a form of pressure ventilation, not VTV.

The machine is alarming saying "VTV/VG not reached", what do I do?

