

Initiate volume/pressure limited ventilation, ( $TV \leq 6 \text{ ml/kg}$ ; Plateau pressure  $\leq 30 \text{ cmH}_2\text{O}$ ,  $RR \leq 35$ )



Oxygenate, ( $FiO_2 \leq 0.6$ ;  $SpO_2$  88-95%)



Minimize acidosis ( $ph \geq 7.3$ ;  $RR < 35$ )



Diuresis ( $MAP \geq 65$ ; avoid hypoperfusion)