

1. Partially comp. resp. acidosis

2. Rate=14—sufficient O₂ without knocking out hypoxic drive. Assist control— it allows the patient to initiate their first breath but receiving volume from the ventilator. Tidal volume 450—based on ht/wt. FiO₂ 60%-- D/t O₂ toxicity. Pt's O₂ 72%, contact PCP to increase this. Peep 5cm H₂O—Peep of 5 sufficient.

3. O₂ sat is 72%.

4. Increase O₂ sat to 85% and attempt to correct our issue of acidosis.

5. Aid in decreasing temperature, monitor for S/S of worsening condition, suctioning, support pt with sedation if needed, provide and explain urgency of antibiotics.

6. BVM at bedside, put together suction as should be to make sure all parts are working.

7. Vent. associated pneumonia, ventilator dependence , pneumothorax.