Cheatography

Ventilator Cheat Sheet by xkissmekatex (kissmekate) via cheatography.com/33594/cs/10551/

| Lung Physiology | | | |
|--------------------|---|--|---|
| Ventilati on | To lower PaCO2, one must either increase RR or increase tidal volume. Minute ventilation = RR x VT**. | | F |
| Oxygen ation | Monitored by O2 saturation and PaO2. To increase PaO2 in the ventilated patient, one must either increase FiO2 or PEEP. | | |
| | • Can also extend inspiratory time | | I |
| | fraction. | | ć |
| | Can improve oxygen delivery by | | 6 |
| | increasing CO or hemoglobin. | | t |
| | Can decrease oxygen | | ľ |
| | requirements by decreasing work | | |
| | of breathing, agitation or fever. | | |
| | Remove pulmonary vasodilators like nitroprusside. | | |
| | | | |
| Key Tern | ns | | |
| Minute Ventilat | RRxVT. Should be adjusted to achieve baseline PaCO2. | | |

ion • Initial VT of 8-10mL/kg is appropriate in most cases (lower in ARDS and COPD). · A rate of 10-12 breaths/min is appropriate.

(cont) Key Terms

| FiO2 | Initially should be 100%. Quickly titrate down and use the lowest possible level to maintain a PaO2 of 50-60 or higher. Avoid oxygen toxicity with FiO2<60% if possible. If FiO2 of 0.5 does not result in adequate PaO2, add PEEP or CPAP (allow reduction in FiO2). |
|---|---|
| Inspir atory/- expira- tory ratio | • Duration of time allotted to inspiration compared to expiration in one delivered breath. Duarte of each breath is determined by set RR. Increased time in inspiration will proportionally decrease tie-in expiration. 1:2 is usually used . |

Key Terms (cont)

- PEEP · Positive pressure maintained at the end of passive exhalation to keep alveoli open.
 - 2.5-10cm H2O is the initial setting.
 - · Can be added to any mode of ventilation and used mostly in hypoxic respiratory failure.
 - · Increases lung compliance and oxygenation (improves gas

exchange).

- · Prevents alveolar collapse and atelectasis.
- Can cause barotrauma or low CO (due to decreased venous return
- and increased PVR, esp. with

hypovolemia).

Mechanical Ventilation

- Indica Significant respiratory distress or tions respiratory arrest.
 - · Impaired or reduced level of consciousness with inability to protect the airway (absent gag or cough reflex).
 - · Metabolic acidosis without

adequate compensation.

- Respiratory muscle fatigue.
- · Significant hypoxemia
- (PaO2<70mmHg) or hypercapnia (PaCo2>50mmHg).
- Respiratory acidosis (pH<7.2) with hypercapnia.

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• Initial mode used in respiratory

• Guarantees a "backup" minute

• The ventilator delivers a breath

of predetermined tidal volume

when the patient initiates a breath.

· If the patient does not initiate a

and delivers a breath at a

predetermined rate.

and every breath is a

determined TV.

ventilator.

breath, the ventilator takes control

· All breaths are deviled by the

• The patient can go over the

determined rate but not under,

Complications

- Compli Anxiety and discomfort treated with cations sedation.
 - Tracheal secretions need regular suction.

Modes

Assisted

Controlled

Ventilation

failure.

ventilation.

- Nosocomial pneumonia (if >72
- hours), accidental extubation,
- Barotrauma (high P)
- Oxygen toxicity (if FiO2>60% for >2 days).
- Hypotension (high intrathoracic pressure decreases VR).
- Tracheomalacia (softening of cartilage) due to prolonged ETT.
 Prevent with tracheostomy if >2weeks.
- Laryngeal damage, GI effects (stress ulcers, cholestasis).

Complications

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|---------|---|
| cations | sedation. |
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Not published yet. Last updated 16th January, 2017. Page 2 of 3. Modes (cont)

| Synchronou | Patients can breath above the |
|--------------|---|
| S | mandatory rate without help from |
| Intermittent | the ventilator. |
| Mandatory | The tidal volume of extra |
| Ventilation | breaths is not determined by the |
| | ventilator. |
| | When the patient breathes |
| | spontaneously, there is no preset |
| | volume, but the patient has a |
| | guaranteed predetermined |
| | rate. |
| | Delivers the mandatory breath |
| | in synchrony with patient's |
| | initiated spontaneous breath (so |
| | they do not overlap). |
| | Good for support of ventilation |
| | and weaning. |

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| Modes (cont) | |
|---|---|
| Continuous Positive Airway Pressure (CPAP) | Positive pressure (0-20cm H2O) is delivered continuously during expiration and inspiration, but no volume breaths are delivered. The patient breaths on their own. The only parameters to set are PEEP and pressure support. If the patient is being weaned, CPAP can be used to assess whether they can be extubated. |
| Pressure Support Ventilation | Mostly during weaning trials. Pressure is delivered with an initiated breath to assist breathing. Pressure is not continuous and only responds to initiated breaths. It enhances respiratory efforts made by the patient. PEEP may be added. |



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