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| HOSPITAL CODE: | UR: | INFECTION DATE: | ICU Worksheet – Clinically Defined Pneumonia in Adults – PNU 1, 2A, 2B, 3 |
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| Notes | |
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| TEMP: | Of note if > 38°C |
| VENT: | IPBB, PEEP, CPAP |
| PS: | Pressure support Continuous control of ventilation for 48 hours |
| PEEP: | Positive End-Expiratory Pressure. PEEP is routinely set at 5cmH20 but may increase with refractory hypoxemia Of note if an increase in PEEP recorded |
| FiO2: | Fraction of O ₂ in inspired air Oxygen concentration. Selects delivery of oxygen between 21% and 100%. E.g., FiO ₂ < 0.6 or 60% Worsening gas exchange i.e., de-saturations PaO ₂ /FiO ₂ ≤240 Increased oxygen requirements. Note if increase in FiO ₂ Increased ventilation demand |
| PaO₂: | Partial pressure of oxygenation in arterial blood |
| RR: | Note if > 25 breaths per minute |
| SPUTUM: | Note consistency, color, amount Note if increased suction requirements Purulent sputum if > 25 neutrophils and < 10 squamous epithelial cells > 2 notations in 24 hour period |
| RADIOLOGY RESULTS: | Note if consolidation, infiltration, cavitations, focal opacification Review x-rays: on day of diagnosis, 3 days prior to diagnosis and on days 2 and 7 after the diagnosis |
| WCC: | Note if < 4.0 x 10 ⁹ /L or ≥ 12.0 x 10 ⁹ /L |