| Sepsis preventive strategies (IPC)  Monitoring of adequacy of oxygenation / ventilation  No  Screening at the peripheral level for the need of oxygen to the second of the |   |
|--|---|
| categorizing the patients with low cost point of care devi Physiotherapy and mobilization Aerosloized interventions furosemide No NIV and target oxygenation thresholds are the ones that Biological mechanisms of respiratory failure NMBA Nutritional support Hyperglycemia management in critical Hyperlipidemia management in critically ill patients Boussignac CPAP (Vygon) is a low cost easy to use facer that connects to an oxygen flowmeter and generates flow (15 LPM generates 5cm H2O). It is used mostly for cardio oedema. It is unclear if this device would be beneficial in hypoxaemic respiratory failure. None Use of diuretics in massive pulmonary oedema/fluid over in severe asthmatic attacks Use of cortico-steroids in Pn with septic shock. etc.  | ces by frontline workers - surfactant, need standardization.  Illy ill patients nask CPAP-like system dependent pressure ogenic pulmonary non-cardiogenic |