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Product Name : Product Code : Relief Ventilator Medical Adult-Child w with Access KGLOB22214065
Description :
Relief Ventilator Medical Adult-Child w with Access
Technical Specification :
Automatic ventilator for adult and paediatric patients Trolley with handles, 4 antistatic swivel castors and 2 brakes Designed for frequent and easy dismount and disinfection with hospital-grade products Electrical medical air compressor, electronically controlled Air/O2 mixer Humidifier Patient selection: adult and paediatric Ventilation modes (minimum set, additional modes may be provided by the available ventilator model): Pressure controlled (PCV) Volume controlled (VCV) Volume Target Pressure controlled (VTPC) or Pressure Regulated Volume control/guaranteed (PRVC) Controlled Mandatory ventilation (CMV) Synchronised Intermittent Mandatory, Pressure and Volume controlled (P-SIMV and V-SIMV) Pressure Support modes, including Continuous Positive Airway Pressure (CPAP) and Intermittent Positive Pressure (IPPV) Bi-level modes, depending on the available ventilator model Spontaneous Not Invasive

Manual Controls and settings: Positive End Expiration Pressure (PEEP) 0 - 50 cmH2O, with settings for paediatric and adult patients Pressure Support 0 – 70 cmH2O Tidal Volume 20 – 2,000 ml with settings for paediatric and adult patients Frequency 5 – 100 bpm with settings for paediatric and adult patients I/E ratio 1:10 – 4:1 Inspiratory Flow 1 – 160 l/min with settings for adult and paediatric patients Inspiratory Time 0.1 - 9.6 s Trigger I: Pressure trigger -20 – 0 cmH2O; Flow trigger 0.5 – 15 l/min Trigger E: 5 - 50 % FiO2: 21 - 100 % Air filter capacity at inlet: 99 % > 0.5 micron Reusable, removable and disinfectable expiration valve/flow sensor. Safety pressure release valve Monitored and measured parameters: I:E, Ti, Te, Tidal Volume Vti and Vte, Minute Volume, Frequency, Insp. and Exp. Pressure and Flow, PEEP, FiO2, Compliance, Resistance Curves (waveforms): Pressure - Time, Flow - Time, Volume - Time Loops: Pressure – Volume, Flow – Volume, Pressure – Flow Trends and system log storage Audio and visual alarms: multilevel, Pressure (H/L), Frequency (H/L), expired Tidal and Minute Volume (H/L), FiO2, PEEP, Apnoea, patient circuit disconnection and leakage, O2 and Air supply, AC and battery power, system status, service/maintenance Display (colour flat panel) showing operational status, set and measured parameters and values, waveforms and alarms/errors (ventilation parameters, power and system events) Self-diagnosis and integrity testing, with live system monitoring Adjustable patient-circuit support arm Built-in rechargeable battery, autonomy > 1 hour Automatic switch to battery in case of power failure, automatic recharge on connection to mains Power requirements 110 – 220 V / 50 – 60 Hz Power consumption 600 – 800 W (depending on the available model)