

Critical Care Transport Ventilation for hospitals, air transport and disaster preparation

pNeuton model A transport ventilator with CPAP designed for critical care patient support

- Noninvasive or invasive ventilation
- Integrated, demand flow CPAP system
- Variable oxygen selection
- MRI compatible with remote alarm output
- Patient disconnect and low gas alarms



pNeuton is simple and versatile

pNeuton has simple-to-use controls – Tidal Volume, Respiratory Rate and Pressure Limit – for volume-targeted or pressure-limited ventilation. With a built-in high output demand flow CPAP system, critical care ventilation needs are optimized for spontaneous and mandatory breaths. Operating without the need of electrical power, the ventilator can care for the most difficult patients from the emergency room to special procedures / MRI; for inter-facility transport and wherever your patient may be located.

pNeuton has these unique performance benefits

- All pneumatic operation, no batteries or external power needed to provide ventilation
- Change modes to meet patient needs - CPAP face mask to invasive ventilation seamlessly and without interruption
- Low spontaneous work of breathing comparable to other critical care ventilators
- Integrated all-pneumatic alarm system with remote alarm capability keeps you alerted to patient circuit disconnects and a low gas supply
- Mandatory and spontaneous breaths at 100% or use 65% oxygen to prolong your oxygen tank transports



