

## Hospital and Transport for Controlled Breathing



**When transporting a** critically ill patient you need a ventilator that can go anywhere in any situation. Smiths Medical Pneupac<sup>®</sup> small portable gas powered ventilators are easy to use and a dependable alternative to large or complex ICU ventilators. Pneupac<sup>®</sup> ventilators are MR compatible, with an alarm option specifically designed for patient transports and noisy environments. These ventilators take the guess work out of providing respiratory support, and provide you with the feedback you need to make life-saving decisions.

For more information visit [smiths-medical.com/pneupac](http://smiths-medical.com/pneupac) or [smiths-medical.com/bci](http://smiths-medical.com/bci).

Pneupac<sup>TM</sup>

BCI<sup>TM</sup>

## paraPAC with Integrated Alarms

Designed specifically for use by trained emergency personnel, the paraPAC enables greater control of breathing parameters. The dual controls allow easy selection of tidal volume and frequency to match your patient's ventilatory requirements. Suitable for ventilation during CPR and emergency transportation of adults, children and infants.

- MR compatibility gives maximum flexibility for transport within the hospital
- Optional PEEP capability

### Integrated Pressure Monitoring/Alarm System

Incorporating inflation pressure monitor and visual and audible alarms for high pressure, continuous pressure, low pressure/disconnect, low gas supply pressure and other safety features

### Separate Controls for Setting Tidal Volume and Frequency

Ensures easy selection of ventilation breathing parameters

### Adjustable Pressure Relief with Audible Alarm

**Low Gas Supply Indicator**  
Eye-ball indicator changes color as gas supply depletes

**Air Mix (100% or 50% O<sub>2</sub>)**  
Selection of 50% O<sub>2</sub> triples cylinder life

**Click Stop CPR Setting (protected airway)**  
Independent setting allows instant selection of CPR ventilation frequency, in line with the latest ILCOR guidelines (2000)

### Unique SMMV/Demand Function

**Ventilation ON:** Continuously monitors and automatically responds to your patient's inspiratory efforts  
**Ventilation OFF:** Allows administration of 100% oxygen therapy

