paraPAC plus™
Transport Ventilator

PNEUPAC®
Ventilation in Motion

MRI TESTED
For use in a spatial gradient of up to 7.5 Tesla/m. For full details, please refer to the Instructions for Use.
PARAPAC PLUS™
TRANSPORT VENTILATOR

The paraPAC plus™ gives you the versatility to deliver mechanical ventilation, demand and free flow oxygen therapy and CPAP all from one compact, lightweight unit.

The paraPAC plus™ is designed for use in a wide range of environments. This includes the use in hospitals and in more demanding locations such as ambulances, aircraft, outdoors, and in MRI scanners.

The paraPAC plus™ is the latest addition to the Pneupac® range, offering the reliability you expect, plus:

- Use in MRI scanner to 3 Tesla
- Built in oxygen therapy facility
- CPAP and integrated PEEP function
- DEMAND system, allowing the patient to breathe with the ventilator
- Lightweight and rugged
- Manual breath with Pneupac® patented volume limiter
- Fits to existing Pneupac® brackets
- Luminescent manometer
- Display of inspiratory and expiratory pressure
- Hyperinflation accessory for neonatal ventilation

ORDER INFORMATION: All models are suitable for use in MRI scanners

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P310NGB</td>
<td>paraPAC plus™ with PEEP, CPAP and manual control</td>
</tr>
<tr>
<td>100/905/340</td>
<td>Single-limb patient circuit without PEEP valve</td>
</tr>
<tr>
<td>100/905/360</td>
<td>CPAP circuit with medium mask</td>
</tr>
<tr>
<td>100/905/361</td>
<td>CPAP circuit with large mask</td>
</tr>
<tr>
<td>P300NGB</td>
<td>paraPAC plus™ with manual control</td>
</tr>
<tr>
<td>100/905/341</td>
<td>Single-limb patient circuit with PEEP valve</td>
</tr>
</tbody>
</table>

paraPAC plus™ Technical Data:

Weight 2.4kg (5.3lb), Measurements 240 x 165 x 93mm (9.25 x 6.5 x 3.7in), Tidal Volume 70-1500ml, Frequency: 8-40bpm, I:E ratio 1:2, FIO₂: 50% and 100%, Pressure relief valve and alarm: 20-60cmH₂O, Power source Medical Oxygen 280-600kPa, Patient circuit 1.5m long, PEEP range 0-20cmH₂O, Oxygen Flow range 0-35L/min (model 310 only), CPAP: up to max of 10-16cm H₂O at 35l/min flow (depending on patient condition)

MR Conditional:
3 Tesla field strength, 7.5 Tesla/m (750g/cm) spatial gradient, Open bore shielded magnet

Alarms:
High pressure, Low pressure [disconnect], Low battery, Low supply gas

Battery for alarms:
3.6V Lithium ion battery. Battery lifetime >1 year