Flexibility in pressure ventilation
- Ventilation with vented or non-vented masks
- Comprehensive pressure modes – S/ST, (A)PC, PSV, (A)PCV
- Pressure settings up to 50 cm H₂O
- Optional oxygen inlet
- Suitable for chronic conditions

Convenient and portable
- Lightweight
- Optional built-in battery with four hours of battery life
- External battery option

Easy to use
- Simplified menu — quick access to standard settings
- Systematic and logical navigation — goes through one parameter after another, ensuring that all critical parameters are viewed and set

Synchronization for breathing comfort
- Automatic inspiratory and expiratory trigger functions help reduce patient breathing effort
- TiControl™ facilitates patient-ventilator synchronization
- Automatic leak compensation
- Micro-blower and three-way valve enhances ventilatory performance

Simple and effective monitoring
- Expanded menu — includes secondary parameters displayed on the device
- EasyDiag software — graphics analysis of ventilatory parameters, compliance information, remote monitoring, and a ventilation log
- Data management capabilities — for clinical evaluation and decision-making during titration and treatment, especially valuable when managing complex conditions
- Alarm options provide safety during therapy
VS Ultra™
Homecare pressure and volume ventilator

Versatility for clinical preferences
• A complete range of pressure and volume ventilation modes with oxygen and circuit options
• Suitable for adults and children with high or low dependence on the ventilator

Enhanced safety
• Harm options provide safety during therapy
• Automatic detection of the type of circuit in use minimises handling errors

Convenient and portable
• Lightweight
• Built-in battery with four hours of battery life*
• External battery option

Easy to use
• Easy user interface
• Simplified menu for quick access to standard settings

Synchronisation for breathing comfort
• Automatic inspiratory and expiratory trigger functions to reduce patient breathing effort
• TiControl™ facilitates patient-ventilator synchronisation

Automatic leak compensation
• Micro-blower and three-way valve for precise flow control, faster ramp-up time to reach targeted pressure, and improved EEP regulation

Simple and effective monitoring
• Expanded menu—includes secondary parameters displayed on the device
• EasyDiag software—simplifies analysis of ventilation parameters, comprehensive information, remote monitoring, and a ventilation log

Data management capabilities—for clinical evaluation and decision-making during titration and treatment, especially sensitive when managing sub-acute and complex conditions

VS Ultra: compact and portable pressure and volume ventilator

Leakage ventilation

<table>
<thead>
<tr>
<th>Leakage ventilation</th>
<th>Volume ventilation</th>
</tr>
</thead>
<tbody>
<tr>
<td>External battery option</td>
<td>Ultra controlled pressure ventilation</td>
</tr>
<tr>
<td>Built-in battery with four hours of battery life*</td>
<td>Ultra controlled pressure ventilation</td>
</tr>
</tbody>
</table>

Automatic detection of the type of circuit

Alarm options provide safety during therapy

Synchronisation for breathing comfort

Automatic inspiratory and expiratory trigger functions

TiControl™ facilitates patient-ventilator synchronisation

Automatic leak compensation

Micro-blower and three-way valve for precise flow control, faster ramp-up time to reach targeted pressure, and improved EEP regulation

Expanded menu—includes secondary parameters displayed on the device

EasyDiag software—simplifies analysis of ventilation parameters, comprehensive information, remote monitoring, and a ventilation log

Data management capabilities—for clinical evaluation and decision-making during titration and treatment, especially sensitive when managing sub-acute and complex conditions

| ResMed Corp Poway, CA, USA +1 858 746 2400 or 1 800 424 0737 |
| ResMed Schweiz AG Viaduktstrasse Basel, Switzerland, +41 61 564 70 00 |
| Saime SAS (Manufacturer), Savigny-le-Temple, France |

* Tested under specific settings. Please refer to the User Guide.