

Designed for versatility



Stellar is ResMed's premium non-invasive ventilator series (with invasive capabilities) for patients with changing ventilatory needs or progressive respiratory conditions, including chronic obstructive pulmonary disease (COPD), neuromuscular disease (NMD) and obesity hypoventilation syndrome (OHS).

Easy to set up and use, Stellar carefully strikes a balance between providing you with pre-programmed settings that make your job easier, and the opportunity to fine-tune settings when needed to suit each individual patient – a versatile system with its end-users in mind.



Stellar specifications

<b>Modes</b>	iVAPS (intelligent Volume-Assured Pressure Support) with AutoEPAP* ST (Spontaneous-Timed) PAC (Pressure Assisted Control) CPAP (Continuous Positive Airway Pressure) S (Spontaneous) T (Timed)
<b>Pressure range</b>	IPAP: 2–40 cm H <sub>2</sub> O EPAP: 2–25 cm H <sub>2</sub> O
<b>TiControl™</b>	Ti Max 0.3–4 sec Ti Min 0.1–Ti Max
<b>Respiratory Rate</b>	5–60 bpm
<b>Rise Time</b>	Min, 150–900 msec (approx.)
<b>Trigger and Cycle</b>	Five sensitivity settings
<b>Adjustable alarms</b>	High Leak Low Minute Ventilation Low and High Pressure Low and High Respiratory Rate Apnoea Low and High FiO <sub>2</sub> Low SpO <sub>2</sub> Non-vented mask
<b>Standard fixed alarms</b>	Circuit disconnected Over pressure Blocked tube Internal battery empty
<b>Dimensions (LxWxH)</b>	230 x 170 x 120 mm
<b>Weight</b>	2.1 kg
<b>Air filter</b>	Electrostatic fibre mesh
<b>Air outlet</b>	22 mm taper, compatible with ISO5356–1:2004
<b>Internal battery</b>	Lithium-ion, 2 hours at EPAP 5, IPAP 15, 20 bpm
<b>Power supply</b>	AC 100–240V 50–60Hz, 2.2A AC 110V 400Hz, 2.2A DC 24V/3A
<b>IEC 60601–1 Classification</b>	Class II (double insulation) Type BF Continuous operation

\* iVAPS with AutoEPAP is only available on Stellar 150

Product codes

	Stellar 100	Stellar 150
Asia Pac	24164	24162
Asia Pac Group 2	24170	24169
Asia Pac Group 3	24168	24167

ResMed Germany Inc. Fraunhoferstr. 16 82152 Martinsried Germany  
ResMed Humidification Technologies GmbH Karnelstr. 4  
72250 Freudenstadt Germany  
ResMed Ltd 1 Elizabeth Macarthur Drive Bella Vista NSW 2153 Australia

Stellar  
HumiCare D900  
All others










Distributed by: **EC REP** ResMed (UK) Ltd, 96 Jubilee Ave, Milton Park, Abingdon, Oxfordshire OX14 4RW. See ResMed.com for ResMed locations worldwide. CounterStream, H4i, HumiCare, ResScan, Stellar and TiControl are trademarks and/or registered trademarks of the ResMed family of companies. For patent information, see ResMed.com/ip. Specifications may change without notice. Product availability may vary across regions. © 2015 ResMed Ltd. 1018255/2 2015-07

ResMed.com/Stellar



Stellar™ series  
Non-invasive/invasive ventilators

Accessories

-  H4i Heated Humidifier  
**24930**  
H4i water chamber (disposable tub)  
**26952**
-  Stellar DC-DC converter  
**24922**
-  Mobility bag  
**24977**
-  ResMed Xpod LP oximeter **22374**  
Oximetry reusable sensor **22370**  
Oximetry disposable sensor **22380**
-  FiO<sub>2</sub> monitoring kit **24955**  
FiO<sub>2</sub> sensor **CAP008617**
-  Remote Alarm II **27902**  
2 m cable **27904**  
5 m cable **27905**  
10 m cable **27906**  
20 m cable **27907**
-  ResMed Power Station II battery and bag **24921**  
DC cable **24959**  
Power supply 90W **36824**
-  ResMed leak valve  
**24988**
-  ResMed standard trolley  
**24905**

See the ventilation accessories catalogue for the full suite of ResMed accessories.



Stellar series:  
the versatile choice

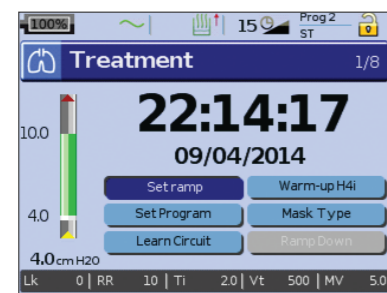
ResMed.com/Stellar



## Meeting the demands of fast-paced hospitals

Stellar 100 and Stellar 150 are packed with technologies to deliver a versatile ventilation solution, but not at the expense of easy setup and use. Taking into consideration the busy hospital environment and typical workflows, Stellar's intuitive menus simplify the setup process, while its real-time data display makes monitoring quick and always available.

Access critical setup options quickly and easily

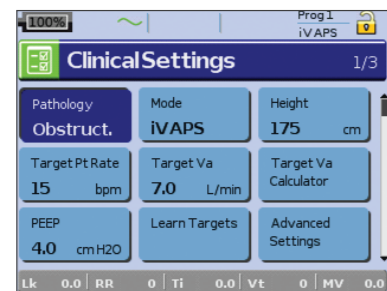


Critical setup options like Learn Circuit and Mask Type are now also displayed on the first clinical menu screen you see, so you can access important settings immediately.

## Continuous monitoring at-a-glance

Stellar's large colour LCD screen displays essential data (such as pressure and flow curves, leak, tidal volume, SpO<sub>2</sub> and FiO<sub>2</sub>) in real-time. And for even greater insight, high-resolution (25Hz) flow and pressure data is also available via the ResScan™ patient management software.

Choose optimised settings using Pathology Defaults



A number of values are pre-set and organised by disease category to help facilitate therapy initiation. By optimising settings per condition, staff are given an accurate starting point, from which they can quickly fine-tune (if necessary) to suit the individual patient's specific needs.

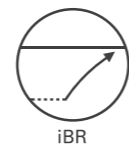
## Delivering optimal therapy to many types of patients

Providing the modes you'd expect to see for excellent positive pressure ventilation, Stellar also includes the auto-adjusting, volume-assured mode, iVAPS, with an intelligent Backup Rate, and optional AutoEPAP feature – delivering what we call IntelligentAir.\*

IntelligentAir continuously monitors and automatically adjusts to deliver personalised therapy to patients with changing ventilatory needs.



**intelligent Volume-Assured Pressure Support (iVAPS):** Targets each patient's alveolar ventilation.



**intelligent Backup Rate (iBR):** Provides backup breaths only when needed to give patients a chance to spontaneously trigger the ventilator.



**AutoEPAP:** Auto-adjusts the expiratory pressure in response to partial and full upper airway obstructions.

\* iVAPS with AutoEPAP is only available on Stellar 150

## Flexible therapy options

**Integrated oxygen:** up to 30 L/min

**High pressure delivery:** up to 40 cm H<sub>2</sub>O at the mask

**Extensive alarms:** including FiO<sub>2</sub> and SpO<sub>2</sub> to provide added assurance for 'at risk' patients

**Paediatric use:** for children weighing down to as little as 13 kg

**Pass-over or CounterStream™ humidification:** heated humidification with the H4i™ or HumiCare™ D900

**Dual programs:** set and save up to two programs per patient for day/night ventilation or rest/active periods

**Personalised efficacy and comfort:** using the following features, you can easily fine-tune settings on a patient-to-patient basis



Vsync



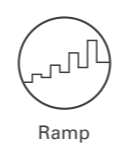
TiControl



5 Trigger



Rise and fall times



Ramp



Ramp Down

## Transitioning home and staying mobile

Stellar has been thoughtfully engineered to not only streamline patient setup, but also streamline a patient's transition to NIV therapy at home.

Small, lightweight and portable, Stellar is a suitable ventilator for patients to return home with, fitting in seamlessly with their lifestyle as they move about and carry on with their daily activities.

## Powered to move

Stellar gives patients who need extended ventilation the freedom to move – whether in hospital, at home or beyond.

**Two hours capacity** with an internal battery

The power of one – or two – RPS II external batteries, each providing an **extra eight hours' capacity**

**Take it anywhere** with a DC outlet with the new DC-DC converter

**Custom-built mobility bag** protects the ventilator when out and about



ResMed Power Station II

Stellar mobility bag

Stellar DC/DC converter