



## S8 Escape™ II Auto with Easy-Breathe technology

Discover quiet

The S8 Escape™ II Auto is the new auto-adjusting device in ResMed's S8™ Series II, featuring the following benefits:

- **Easy-to-use auto-titration based on the proven AutoSet algorithm** – for effective patient treatment
- **New Easy-Breathe technology** – ResMed's revolutionary new therapy system
- **New whisper-quiet operation** – 26dB\*
- **Usage-based compliance download** – for accurate patient monitoring
- **ResScan™ data card** – for improved patient-clinician data transfer.

### The AutoSet™ advantage

The S8 Escape II Auto incorporates technology that customizes therapy to every patient's needs, breath by breath, night after night, year after year, even as their therapy requirements change.

Using the clinically proven ResMed algorithm that detects flow limitation and apnea, the S8 Escape II Auto plays an important part in increasing patient comfort and compliance.

### Whisper-quiet motor

Setting a new industry standard in quiet therapy and comfort, ResMed's new sophisticated motor design delivers superior performance at a lower effort while cutting device noise significantly. By reducing noise, Easy-Breathe technology enables patients and their bed partners to sleep peacefully through the night.

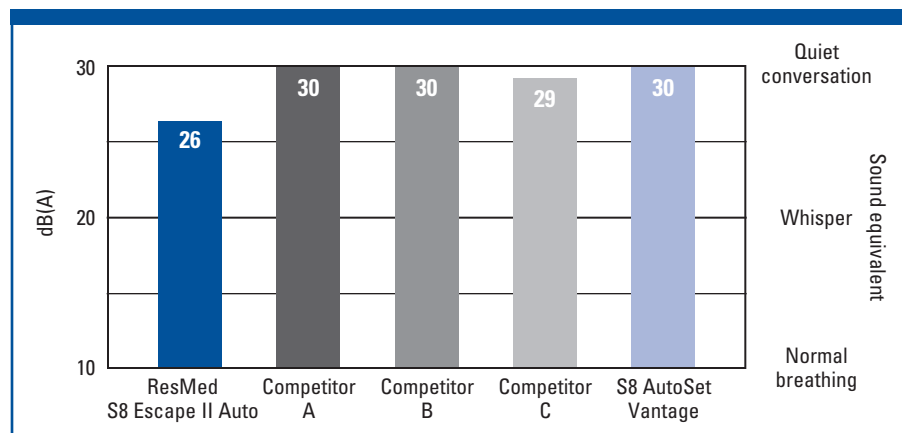


Easy-Breathe  
The choice is easy.

## LATEST S8 ESCAPE II TECHNOLOGY

- Easy-to-use auto-titration with proven algorithm
- Breath-by-breath adherence monitoring
- Automatic altitude adjustment
- Comprehensive compliance data
- Recurring reminders set to specific dates and recurrence periods
- Optional integration with H4i heated humidifier
- Flexible patient management options: ResScan Data Card and direct USB connectivity
- 12V or 24V DC input via ResMed's DC-12 converter

## Sound comparison



\* Radiated noise measured at 10 cm H<sub>2</sub>O at a distance of 1 meter according to ISO 17510-1 (as measured on 12/7/07).

## PRODUCT CODES

Americas

<b>S8 Escape II Auto</b>	<b>33064</b>
<b>S8 Escape II Auto with H4i</b>	<b>33077</b>

## TECHNICAL SPECIFICATIONS

### Performance

Operating pressure range: 4–20 cm H<sub>2</sub>O

### Data storage

Data includes: usage

Via ResScan Data Card: 180 sessions of summary data

Via PC cable: 180 sessions of summary data

Data also available via the LCD menu

### Dimensions (H x W x D)

4.6" x 6.5" x 5.7" (118 mm x 164 mm x 145 mm)

### Weight

3.09 lbs (1.4 kg)

### Power supply input range

100–240V AC, 50/60Hz

12V or 24V DC via ResMed's DC-12 converter  
110V AC, 400Hz

Please refer to the User's Manual for details about power consumption values for typical treatment conditions

### Housing construction

Flame retardant engineering thermoplastic

### Environmental conditions

Operating temperature: +41°F to +97°F  
(+5°C to +36°C)

### Air filter

Two-layered, powder-bonded, polyester non-woven fiber

### Air tubing

Flexible plastic, 2 m length

### Classification

Class II (double insulated)

Type CF IPX1

US FCC Part 15, Class B\*

\* Consult the medical department of the carrier before using on an aircraft.

Note: The manufacturer reserves the right to change these specifications without notice.