



S8 Escape™

Compact without compromise

ResMed's S8 Escape™ is the standard CPAP device in the S8 series. It is designed for home use and when traveling, for the treatment of obstructive sleep apnea (OSA) in adults.

The S8 Escape CPAP is a competitively-priced standard device with an advanced set of features that will give you and your patients more freedom.

ResMed's S8 Escape has a comprehensive feature set and offers:

- small, lightweight, robust and travel-friendly design
- optional integrated humidification with the HumidAire 3i™
- 12V or 24V DC power input via ResMed's DC-12 converter, plus automatic international power switching
- flexible patient management capabilities including the ResScan™ Data Card that interacts with ResMed's PC-based patient management system
- exclusive patient reminder system which increases business efficiencies and expands revenue opportunities
- unique combination of patient management and system features which provide you with your very own 'Personal Assistant'.

Flexible communication solutions

ResMed's exclusive patient management system brings a more flexible communication solution to CPAP therapy. Sleep professionals now have the option of managing therapy remotely or directly through the device, or via the ResScan Data Card, using ResMed's PC applications.

ResScan Data Card

- Gains remote access to stored patient data.
- Updates settings remotely.
- Interfaces with ResMed's PC application.
- Recognizes the current device. Settings can be specifically targeted to a particular patient.
- Acts as a secure conduit for data transfer.



Optional integrated humidification

A unique dual-spiral action enables the HumidAire 3i to efficiently humidify the air delivered to the patient's airway during CPAP therapy. The humidifier's stylish, compact design integrates seamlessly into one device when combined with the S8 Escape.

Unique built-in patient reminder system

The customizable reminders in the S8 Escape are set by the professional to let patients know when they need to:

- contact the physician or home care provider
- replace the filter
- order a new mask
- service the device
- return their ResScan Data Card.

This exclusive feature helps you to optimize patient management and increase trailing revenues.

PRODUCT CODES

S8 Escape

Americas 33007

HumidAire 3i

Americas 33906

PERFECT FOR SLEEP PROFESSIONALS

- Patient reminder system—improves patient management and trailing revenue opportunities
- Investment protection—designed to integrate with upcoming systems
- Modular design—provides streamlined inventory management
- ResScan Data Card—accommodates changing business practices and facilitates adoption of therapy. Patients and clinicians can access data easily, while therapy can also be professionally set anytime, anywhere
- Serial and USB port access only when required—provides greater patient access control for clinician (where available)

PERFECT FOR PATIENTS

- Compact design—unobtrusive in the bedroom and easily packed for travel
- 12V or 24V DC input—broad application
- 4-band altitude setting—freedom to travel
- Ramp setting function—0–45 minutes in 5-minute increments
- Patient-friendly menu—provides flexible access to patient menu

TECHNICAL SPECIFICATIONS (FOR S8 ESCAPE ONLY)

Performance

Operating pressure range (manual altitude adjustment): 4–20 cm H₂O

Data storage

Used hours and usage days available from flow generator. Usage days for the 180 most recent sessions available locally and remotely via PC application

Dimensions (H x W x D)

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

Weight

Flow generator: 2.9 lb (1.3 kg)

Power supply input range

100–240V AC, 50/60Hz, 12V or 24V DC via ResMed's DC-12 converter. 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 +104°F (+5°C to +40°C)

Air filter

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

Air tubing

Flexible plastic, 6'6" (2m) length

Classification

Class II (double insulated), Type CF
IPX1
US FCC Part 15, Class B*
IEC 60601-1

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

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