



## S8 Compact™

Compact without compromise

The S8 Compact™ CPAP is the entry level model in the S8™ series from ResMed. The device retains the reliability and quality your patients expect from a ResMed product. The S8 Compact provides outstanding value.

- Small, lightweight, robust and travel-friendly
- Quiet therapy
- Optional integrated humidification with the HumidAire 3i™
- S8 Compact is designed for use at home or when traveling
- Easy setup
- Onboard 'Personal Assistant'
  - Patient Reminder System
  - Data Security

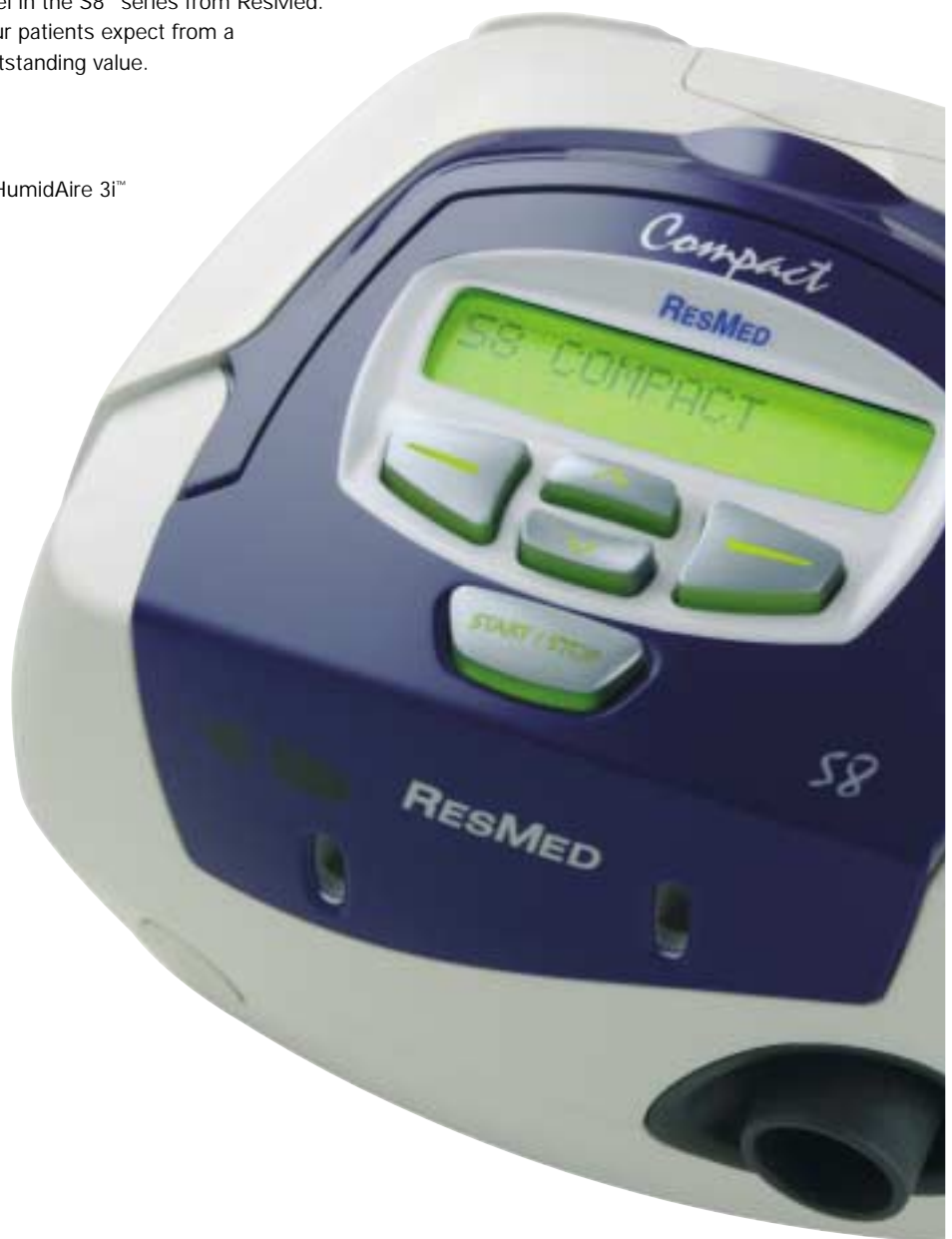
### Unique 'Personal Assistant'

The customizable reminders in the S8 Compact are set by the sleep professional.

The system alerts patients to:

- contact the provider
- replace the filter
- replace the mask
- service the device.

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





### 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 Compact.



### PERFECT FOR SLEEP PROFESSIONALS

- Patient Reminder System—improves patient management and trailing revenue opportunities
- Modular design—provides streamlined inventory management
- Easy setup

### PERFECT FOR PATIENTS

- Compact design—unobtrusive in the bedroom and easily packed for travel
- 4-band altitude setting—freedom to travel
- Ramp setting function—0–45 minutes in 5-minute increments
- Basic, patient-friendly menu

### TECHNICAL SPECIFICATIONS (S8 COMPACT ONLY)

#### Performance

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

#### Data storage

Used hours and usage days available from flow generator

#### 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 lbs (1.3 kg)

#### Power supply input range

100–240V AC, 50/60Hz

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" (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.

### PRODUCT CODE

S8 Compact

Americas

33030