



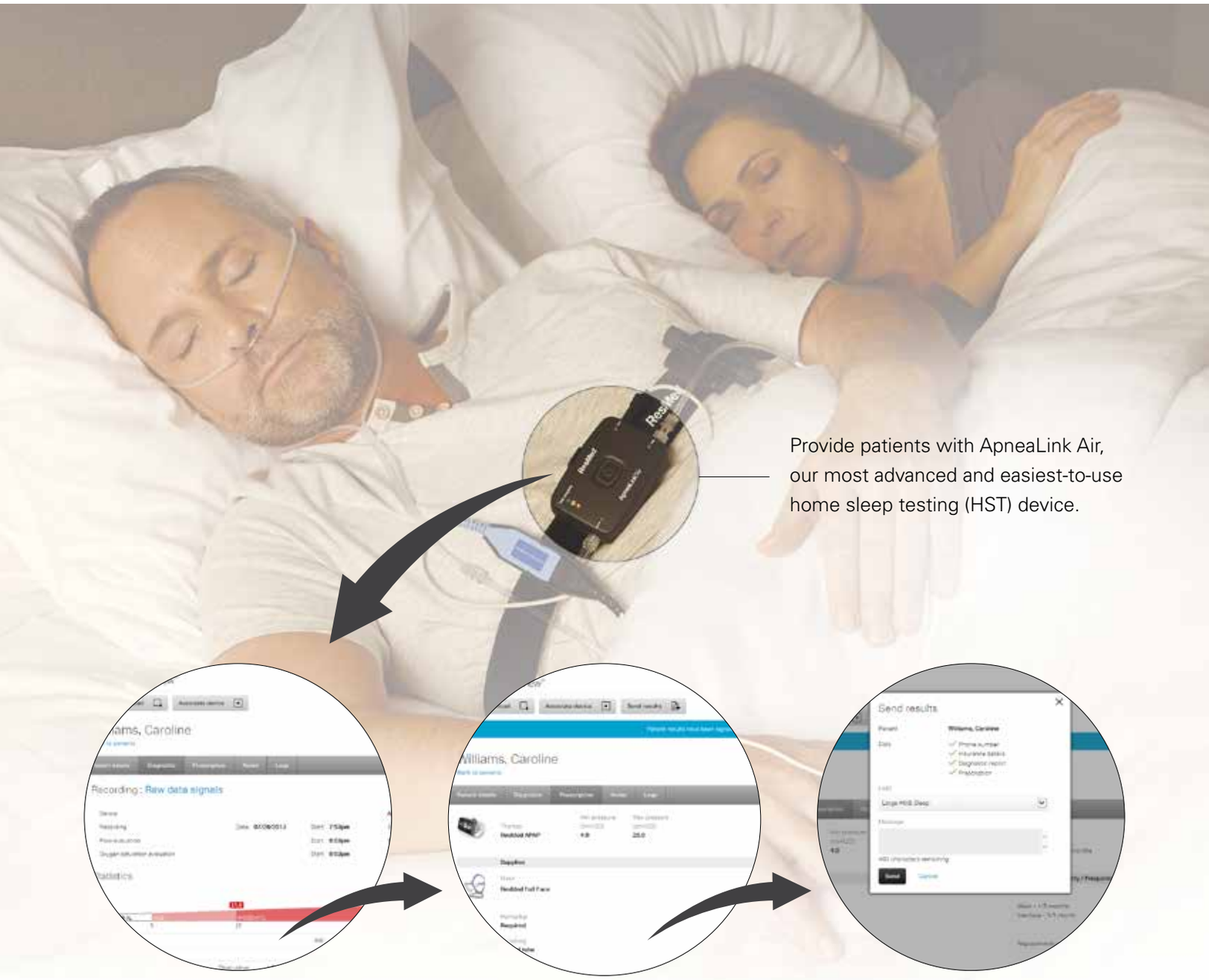
ResMed **Air** Solutions
connected care



a new beginning
in connected care

A more efficient way to do home sleep testing. Now you can manage patients from diagnosis through to long-term compliance – all within one online platform.¹

How it works:



Provide patients with ApneaLink Air, our most advanced and easiest-to-use home sleep testing (HST) device.



Gain instant online access to patient diagnostic information within AirView once testing has been completed.



Create diagnostic and prescription reports that you can sign electronically.



Use AirView to send prescription and diagnostic reports to your HME partners and ensure that your patients' therapy stays on track.

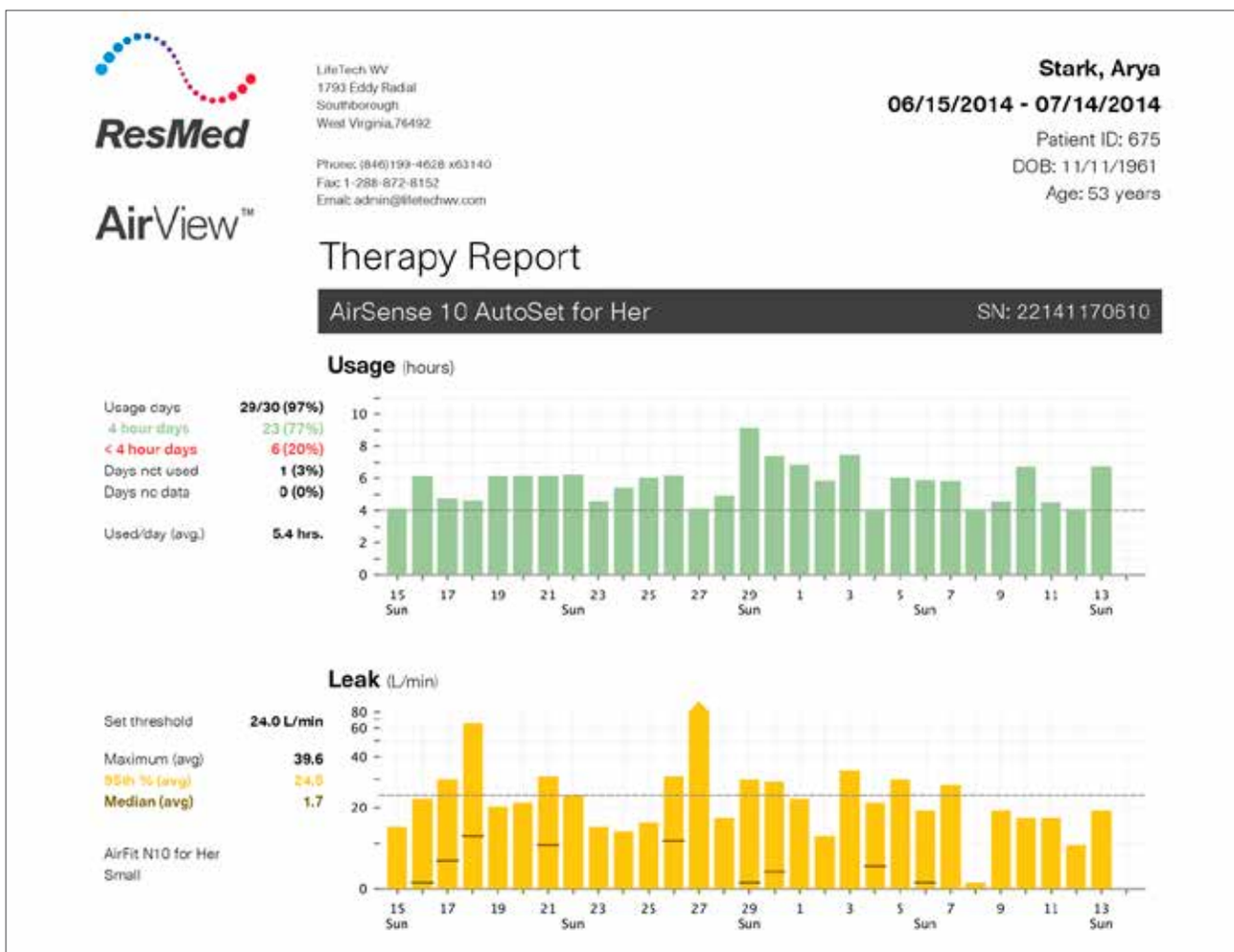
AirView™:

Taking patient management to the cloud

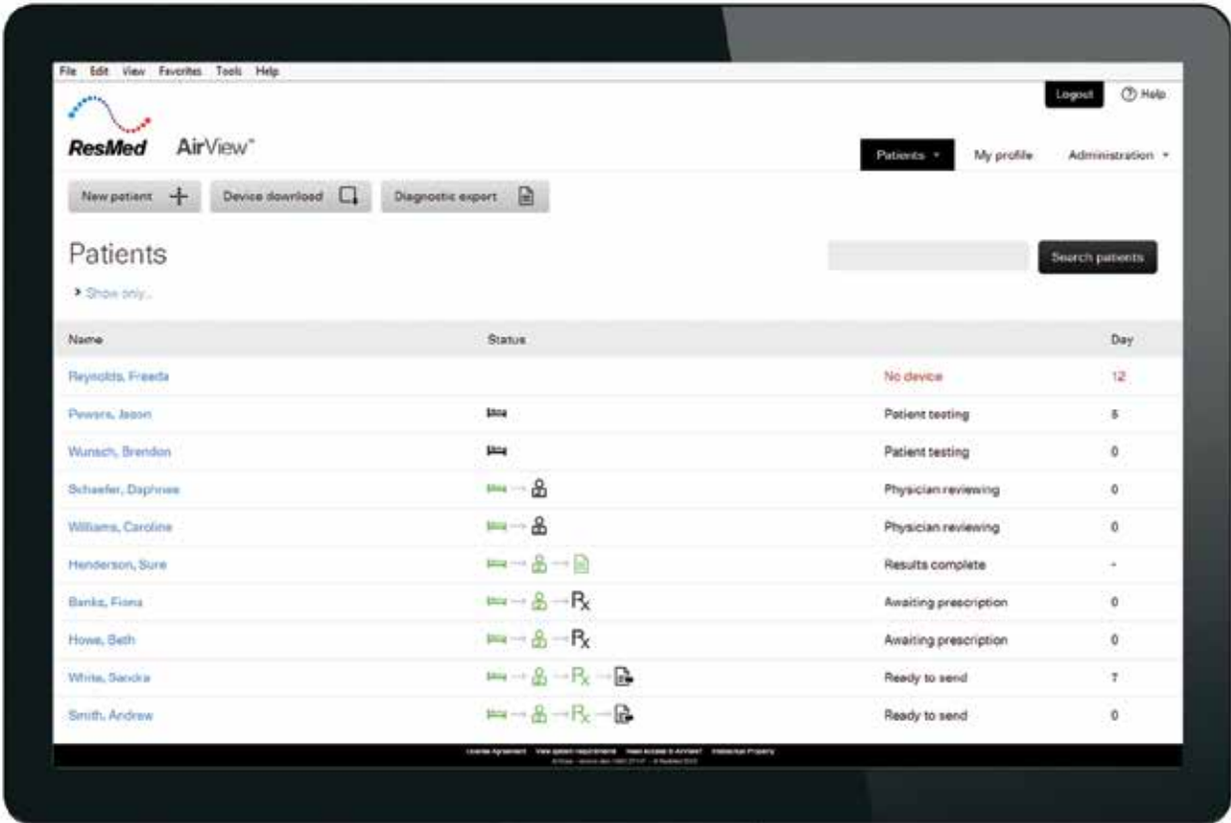
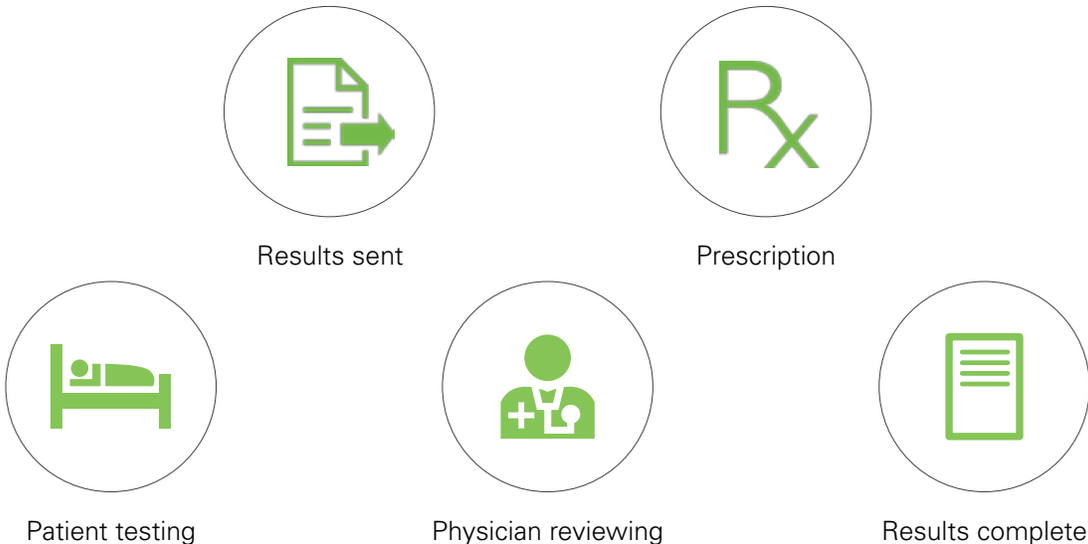
AirView can eliminate bottlenecks and help streamline your sleep lab's HST process – allowing you to test more patients and be more profitable.

Test results from the ApneaLink Air are saved to a secure database in the cloud,² giving your sleep lab online access anytime and improving collaboration across your business.

- Use manual annotation to review and make important changes to automatic scores when necessary.
- Easily create diagnostic interpretation reports that are aligned with AASM and insurance guidelines.
- Electronically sign diagnostic prescription reports before sending patients to their preferred HME.
- Automatically link to your patients therapy data within AirView following therapy using the electronic patient referral function.



AirView's intuitive diagnostic dashboard lets you know instantly which stage patients are at in the diagnostic process.



View data at a glance.

ApneaLink™ Air:

Home sleep testing made easy

ApneaLink Air provides the performance and reliability of our trusted ApneaLink products in a sleeker, easier-to-use device.

- “Test complete” indicator helps minimize wasteful retesting and increase patient satisfaction.
- Lights indicate a good connection, so patients can fall asleep confident the device is working properly and recording.
- With one-touch operation and an intuitive Start/Stop button, it’s easier than ever for patients to set up and use the device successfully.
- Features longer recording time (~12 hours) and increased storage capacity (~48 hours) over previous ApneaLink products.



ApneaLink Air Technical Specifications

Recorder
Enhanced hardware
EasySense respiratory effort sensor
Supports oximetry
Light indicators <ul style="list-style-type: none">- Test complete indicator- Respiratory flow indicator- Effort Sensor connection indicator- Oximetry connection indicator
Internal memory
Recording period: 48 hours
Internal clock
Internal battery
AAA alkaline batteries

Signal Recording
Respiratory effort
Respiratory flow
Snore
Blood oxygen saturation
Pulse
Battery voltage
Dimensions
Recorder: 62 x 102 x 30 mm (2.4" x 4" x 1.2")
Pulse oximeter: 53 x 20 x 15 mm (2.1" x 0.8" x 0.6")
Recorder weight: 66 g (2.3 oz)

How can ApneaLink Air and AirView™ make your HST process more effective?



Patient Satisfaction

Immediate feedback on device set up and recording status minimizes wasteful retesting.



Collaboration

Improve collaboration within your organization as well as your HME partners, providing a seamless connection across your patients' care teams throughout their treatment journey.



Profitability

Increased efficiency can free up your team to focus on patient care and scheduling more sleep tests.

Call your ResMed sales representative today to get started!

1 AirView is only compatible with ApneaLink Air, not previous ApneaLink HST devices. **2** Built to be secure and compliant with HIPAA privacy legislation.

ResMed Corp San Diego, CA, USA +1 858 836 5000 or 1 800 424 0737 (toll free). ResMed Ltd Bella Vista, NSW, Australia +61 (2) 8884 1000 or 1 800 658 189 (toll free). See ResMed.com for other ResMed locations worldwide. AirView and ApneaLink are trademarks or registered trademarks of the ResMed family of companies. © 2014 ResMed. 1018348/1 2014-10

