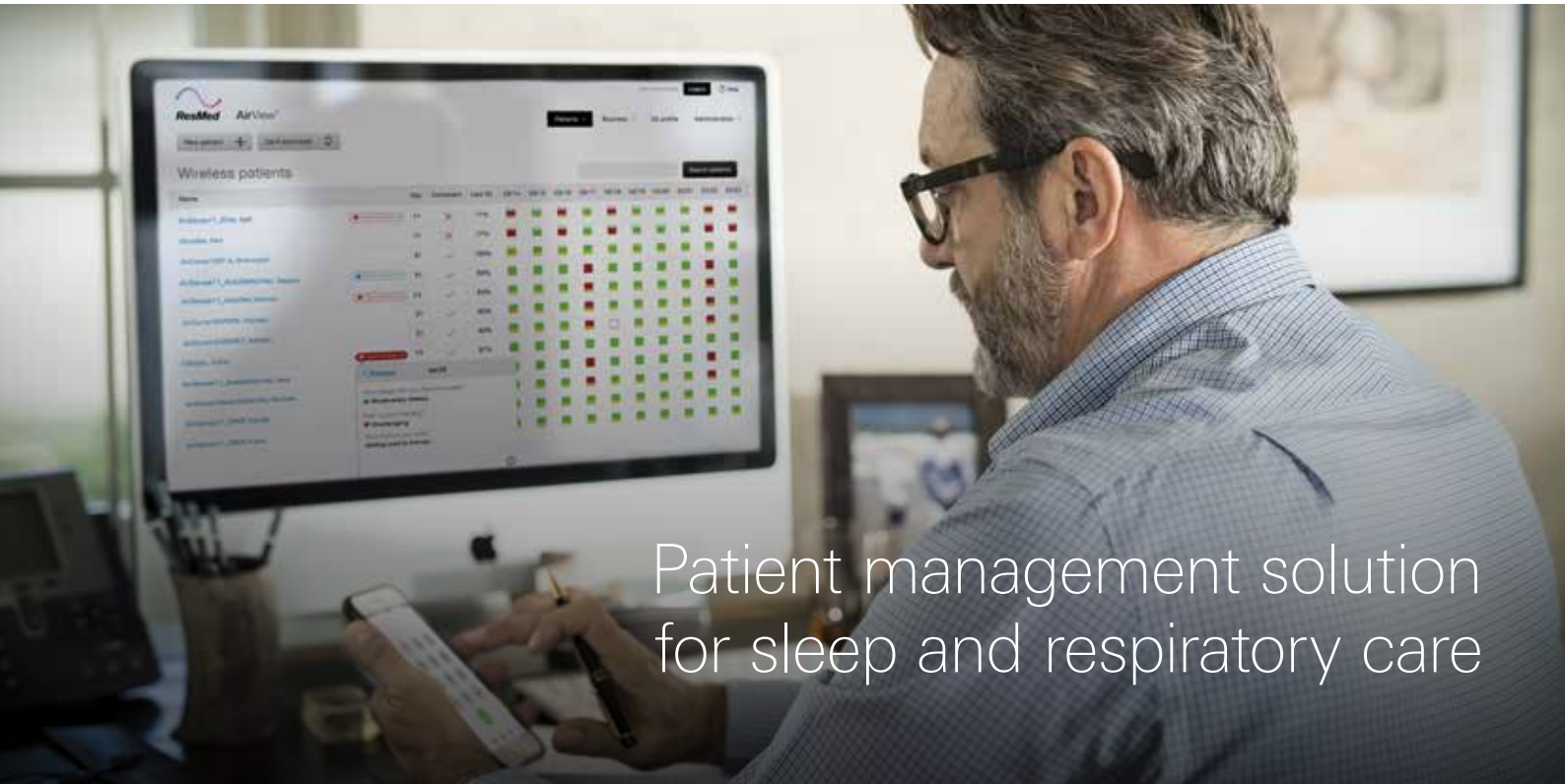




AirView™



Patient management solution
for sleep and respiratory care

AirView™

AirView is ResMed's secure¹, cloud-based system for patient management, reporting and device troubleshooting.

It connects to ResMed sleep, ventilation, high-flow and home sleep testing devices, enabling you to easily manage patients on different treatments.



Work efficiently

It's easier to get treatment right for each patient when you're not hampered by outdated or inefficient IT systems. AirView gives you direct access to accurate device and therapy data, user-friendly data analysis and visualisations, and prioritisation tools to identify patients who require extra attention. By helping you to work efficiently, AirView enables you to focus your expertise where it can make a difference.



Deliver personalised care

Tailoring therapy to match individual requirements can feel like an uphill struggle if you're short on time or your technology solutions aren't up to the task. AirView helps you to identify each patient's specific treatment needs and respond rapidly and remotely if those needs change. By enabling you to understand the individual, AirView empowers you to improve quality of care².



Streamline patient management

A multi-disciplinary approach can have positive outcomes, particularly for complex cases, but may be difficult to organise in practice. AirView facilitates collaboration by making it easy for healthcare professionals to access and share the latest data, reports and analyses on a secure¹, cloud-based platform. By enabling you to work together effectively, AirView helps you to streamline patient management.



Privacy is our priority

ResMed's data-driven digital health technologies are engineered to deliver effective patient care and efficient business outcomes for its partners. Our strong, secure, connected eco-systems was built to be compliant with strict regulatory requirements and rigorous certification standards¹ (GDPR, HDS, ISO 27001, etc.) to protect you and your commercial interests, as well as your patients' privacy.

Home sleep testing

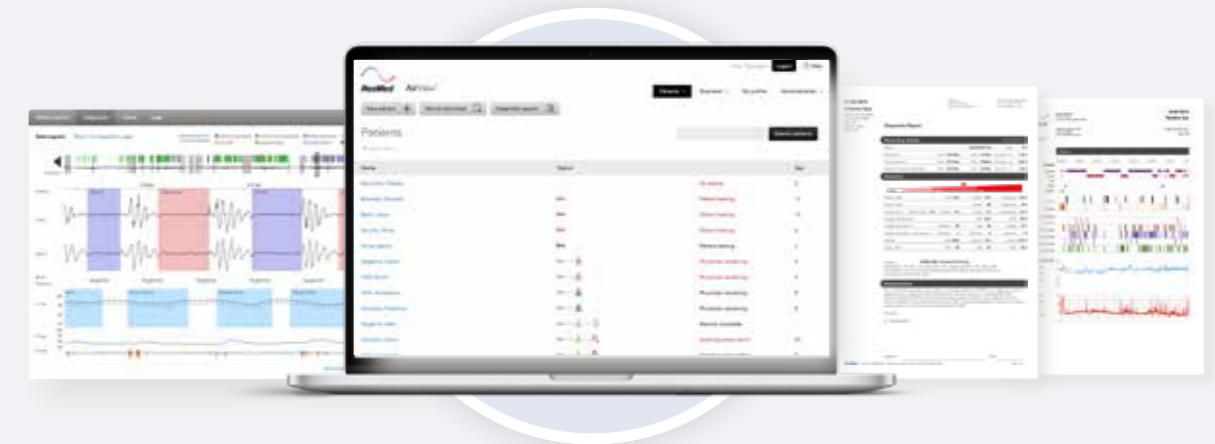
Simplify sleep testing, analysis and patient follow-up with AirView for home sleep testing. This integrated tool within AirView connects to ResMed's ApneaLink Air™ home sleep testing device and enables you to manage, analyse and share your patient's data in AirView.

Straightforward scoring

An intuitive dashboard provides an at-a-glance view of your patient's home sleep testing status and scores. AirView offers automatic scoring of home sleep tests. If you prefer, you can use detailed views of respiratory events and oxygen saturation in 3-minute windows to perform manual scoring.

Simplified data sharing and collaboration

Use AirView's data sharing and collaboration features to share information and ideas with other members of your patient's medical team. AirView also supports online referrals and electronic signatures to simplify the next steps in your patient's treatment journey.



Therapy management

AirView connects to sleep, ventilation and high-flow devices so you can use the same platform to manage patients on different treatments. Device and therapy information is displayed in easy-to-read reports and dashboards.

1 Common features

Daily, automatic data transmission

Rely on up-to-date, accurate data when making care decisions for your patients. ResMed connected devices automatically upload each patient's device and therapy data to AirView either daily or on demand.* These data can also be downloaded via SD card if required**.

Patient list dashboards

See an overview of compliance and basic therapy issues for all of your patients with easy-to-read, colour-coded visual dashboards.

Remote Assist

Access an up-to-date snapshot of your patients' device issues to support remote troubleshooting

Remote Assist is not available with Stellar™, Astral™ and Lumis HFT devices.

Remote access to device settings***

View and change therapy device settings remotely to reflect your patients' changing needs and support adherence.

Remote settings change capability is not available with Stellar, Astral and Lumis HFT devices.

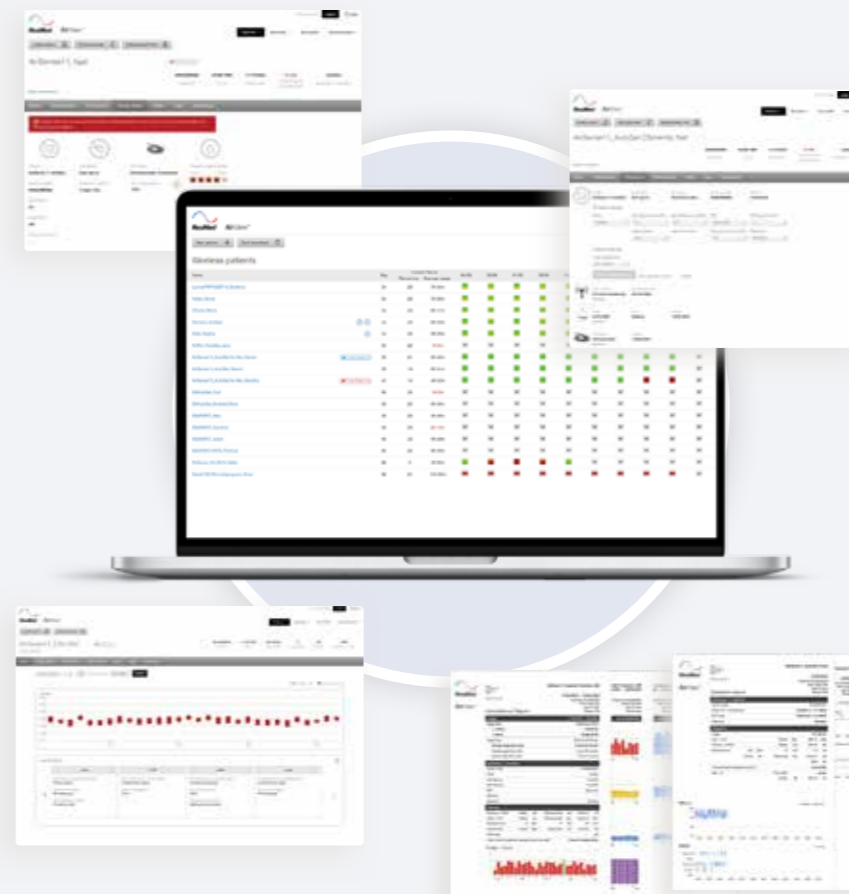
Straightforward reporting

Streamline patient administration with user-friendly one-click compliance and detailed reports.

*Data from AirSense 11 devices is sent to AirView within a minute of the patient removing their mask. Data from Air10 devices is sent one hour after the end of each therapy session. Additional delays may occur during cloud processing. AirView also works with Stellar and Astral devices when they are connected to a wireless module. In this configuration, data is transmitted once a day, at a fixed time. Data on demand can be enabled for Astral and Stellar devices. Please contact your ResMed representative to learn more.

**Available for Air 10, Air 11, Lumis and Lumis HFT devices only.

*** AirView settings must only be changed by a physician or in line with a physician's recommendations, following therapy data analysis. Please be aware that remote therapy settings management is not permitted in all countries.



Telemonitoring is a non-negotiable feature of my clinical practice. It's essential for good patient care.



Dr Christine Cheval
Sleep and respiratory physician at the San Salvadour Hospital, France³

2 Advanced features for **sleep** therapy

Effective monitoring with rule-based filters

Action Groups is a monitoring and management feature that can be used to simplify patient management and is designed to improve quality of care. By filtering patients into groups that reflect common therapy issues and setting therapy or usage thresholds, you can easily see when a patient is having problems that need to be addressed.

Available for Air11, Air10 devices.



Real insight into your patients' experience with Care Check-In

AirView gives you access to subjective patient feedback from Care Check-In. This AirSense 11 and myAir feature asks them simple questions to understand how they're getting on during their treatment. With this extra layer of information, you can identify patients who are struggling with the experience of therapy, even if their clinical results are telling a positive story.

Care Check-In is only available for Air11 devices.

For more information on Care Check-In please contact your sale representative.



3 Advanced features for **ventilation** therapy

Detailed interactive data visualisation

Analyse your patient's condition by viewing data over 1- to 90-day periods, within 1- to 24-hour windows or even on a minute-by-minute basis, all on a single screen. Zoom in to see clinical details and precise values, such as SpO2 values*, e.g. during titration or follow-up of patients requiring supplemental oxygen.

* When paired with the ResMed SpO2 monitor. Available for Lumis, Astral and Stellar only.

Customisable therapy reports

When you identify a variation or a data point of interest, you can easily print or save your screen in order to share that insight with the rest of the care team.

Available for Lumis, Astral and Stellar only.

Management by exception

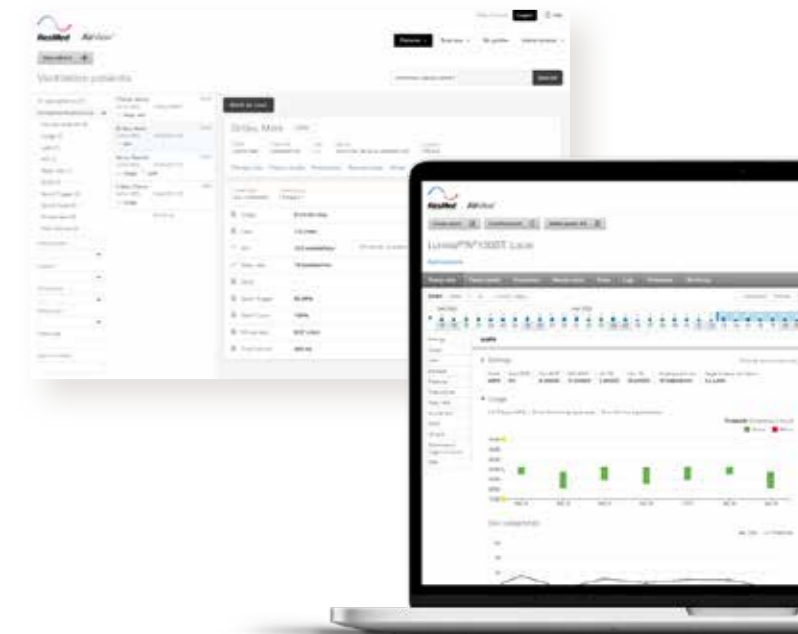
Customise rules, alerts and thresholds for specific groups or individual patients. The 'management by exception' feature will automatically detect and notify you of variations that breach those parameters.

Available for Lumis, Astral and Stellar only.

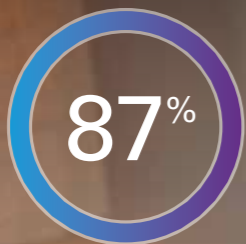
Multi-program reporting

Access a swift overview of clinical metrics and correlations across multiple programs supported by the device.

Available for Stellar and Astral devices only.



Combined AirView and myAir™ improves compliance⁴



compliance for CPAP patients using myAir and monitored with AirView over the first 90 days

For more information about myAir, please contact your ResMed representative.

Features by organisation type

Features availability defer between countries and subscriptions.

	Physician organisation Home sleep testing &/or Physician therapy follow-up	Care provider organisation Therapy management
Home sleep testing (HST) with ApneaLink Air		
Management of HST patient files	•	
HST device download and device association	•	
Summary view of diagnostic records and statistics	•	
Interactive visualisation of raw diagnostic signals with automatic and/or manual scoring options	•	
Tracking status visualisation in the diagnostic pathway	•	
Diagnostic report with interpretation and e-signature capability	•	
Therapy management		
Common features		
Management of therapy patient files		•
Automatic wireless data upload	•*	•
SD card data upload		•
Patients list dashboards (All therapy and Wireless pages)	•*	•
Summary data visualisation	•*	•
Predefined therapy reports	•*	•
Remote Settings	•*†	•
Remote Assist	•*	•
Notes	•*‡	•
Advanced features for sleep therapy		
Care Check-In	•*	•
Action Groups		•
Advanced features for ventilation therapy		
Detailed interactive data visualisation	•*	•
Customisable therapy reports	•*	•
Data on demand	•*	•
Multi-program reporting	•*	•
Management by exception	•*‡	•

* A clinical user who is part of a Physician organisation can access a patient file in AirView if they have been linked to the patient's profile by the Care Provider organisation that manages the patient.

† A clinical user who is part of a Physician organisation in AirView can add notes and edit settings to a patient file in AirView if they have been granted the appropriate access rights by the Care Provider organisation that manages this patient.

‡ A clinical user who is part of a Physician organisation will be able to access the Management by Exception feature only if it has been activated for the patient's Care Provider organisation. They will be able to edit notifications only if they obtain the appropriate access rights from the patient's Care Provider organisation.



This content is intended for health professionals only.

Please refer to the user guides for relevant information related to any warnings and precautions to be considered before and during use of the products.

¹ AirView was built to be secure and compliant with (EU) 2016/679 (General Data Protection Regulation) and national privacy laws. It uses data encryption technologies to secure patient data and is classified as a CE medical product. ResMed obtained dual HDS/ISO 27001 certification for AirView to demonstrate our commitment to secure data processing and hosting and to ensure our teams and systems are operating at the highest standards, as verified by independent auditors.

² Price Waterhouse Coopers Report. Effects of telemonitoring on treatment of sleep disordered breathing, 2015, Obj ID B88851

³ This testimonial is a genuine and documented account of the individual's response to treatment. Outcomes and results may vary, and this individual's response does not provide any indication, warranty or guarantee that other people will have the same or a similar experience. This presentation is based on the professional presenter experience, practice and on recent available relevant data which is not intended to be understood as state of the art.

⁴ Malhotra A et al. Patient engagement using new technology to improve adherence to positive airway pressure therapy: A retrospective analysis. *Chest*. 2018;153:843–850. doi: 10.1016/j.chest.2017.11.005.

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