

AirView for Respiratory

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Interactive reporting and timely care are now just one click away

Introducing ResMed AirView[™] for Respiratory, a completely reimagined platform that will transform respiratory patient management. Combining clinical depth with clinical efficiency, AirView for Respiratory offers enhanced functionality that can help you and your patients' home equipment provider (HME):

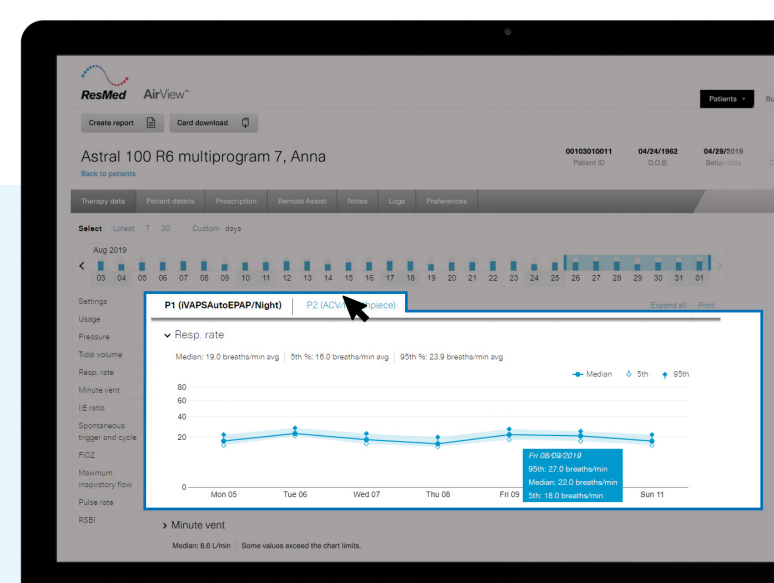
- Intervene at the earliest signs of progression. Ventilation (Astral[™] & Stellar[™]) patients who are experiencing disease progression or another health issue impacting respiratory function can be proactively identified for the earliest possible interventions, preventing unnecessary office visits and hospitalization.
- **Get a fuller picture.** Flexible reporting allows you to dynamically view variations in therapy data for individual programs, both at the summary level and detailed level.
- **Manage respiratory patients more efficiently.** Management by exception features built-in best practices that allow HMEs to standardize care by giving staff an easy, consistent way to monitor and manage patients.



Enhanced tools let you see data your way

Interactive multi-program reporting

Having all program data represented in a single graph makes it difficult to asses the efficacy of therapy. Get a broader perspective of your patients' overall therapy with program delineation in AirView for Respiratory. Interactive multi-program reporting allows you to view detailed therapy trends within each individual program. The interactive nature of the tool allows you to easily visualize and detect variations in therapy trends.



Program delineation shows detailed therapy trends

Featuring a new, intuitive interface, AirView for Respiratory now offers upgraded functionality designed to make it easier to find the clinical data you need to quickly modify therapy plans and to address signs of disease progression.

Dynamic detailed data reporting

Your respiratory care patients are dynamic; their clinical data should be dynamic, too. With new dynamic detailed reporting within AirView for Respiratory, you can visualize variations in therapy trends over time. Rather than a static report where fluctuations in the patient data may not always be apparent, these on-screen tools allow you to:

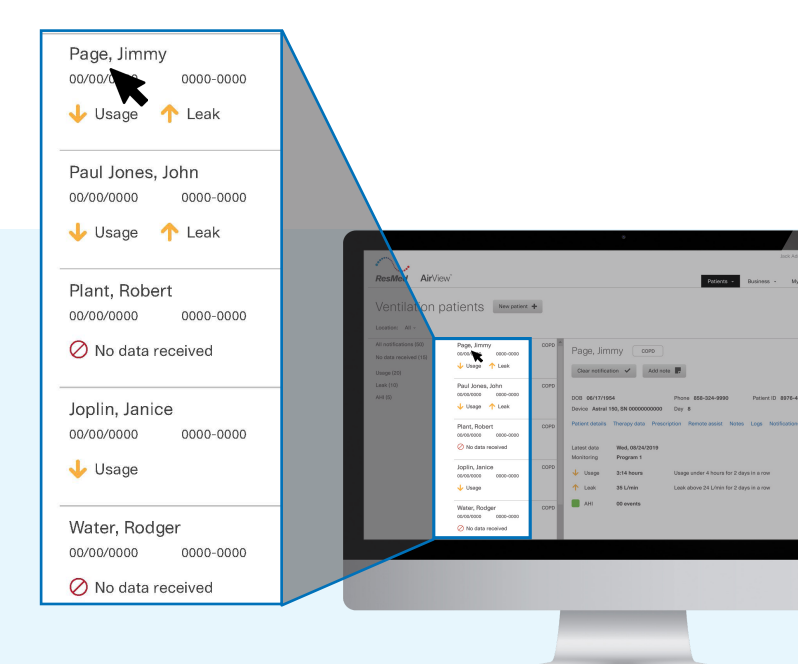
- Save time. Quickly access the data you need, when you need it.
- See more. Zoom in and out to view detailed data trends within a one-hour window versus a 24-hour window.
- Get more precise. Hover over specific data points on graphs to obtain exact values during clinical analysis.
- Intervene early. See which alarms were triggered, when they were triggered and which program they were triggered in.
- Visualize ventilation data. View settings for each program as well as dynamic therapy trends for key ventilation parameters in the new on-screen clinical interface. Recent additions include: AHI, pulse rate, inspiratory time, max inspiratory flow, FiO2 and rapid shallow breathing index (RSBI).
- **Easily share data.** Print patient therapy data that's currently displayed on-screen with the new Therapy data tab print button.





Management by exception

Using built-in best practices, the new management by exception feature has automated patient triage for improved clinical efficiency. With customizable rules and thresholds at the individual patient level, you can control how you want your patients managed and when to have an issue escalated. The system will alert your patients' HMEs so they can easily prioritize patients and intervene at the earliest signs of trouble to help improve care and prevent hospitalizations.



Integrated patient care

Make your patients' HME a trusted partner in their care. With AirView for Respiratory, you can share the same detailed reporting for respiratory patients with COPD, neuromuscular disease and other conditions to improve collaboration. Working together, you can proactively intervene, often before the patient is even aware of an issue, and help to reduce office visits and prevent hospitalizations.





Patient identity and data are fictional.

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