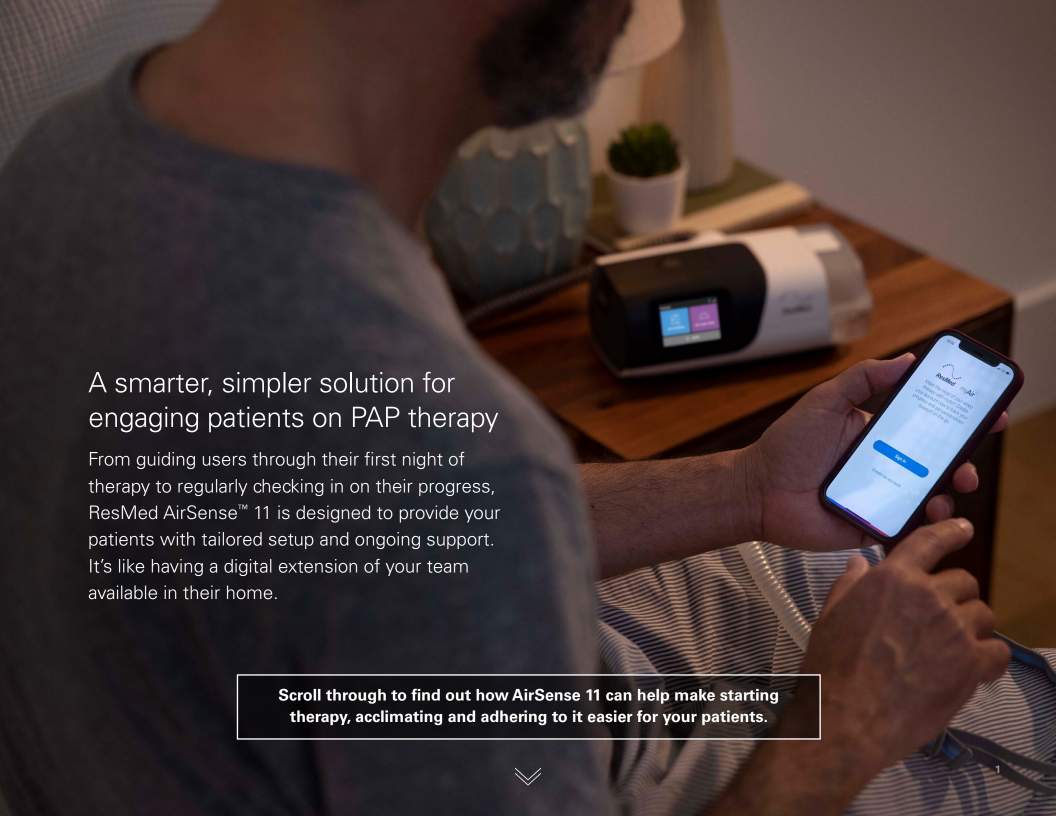
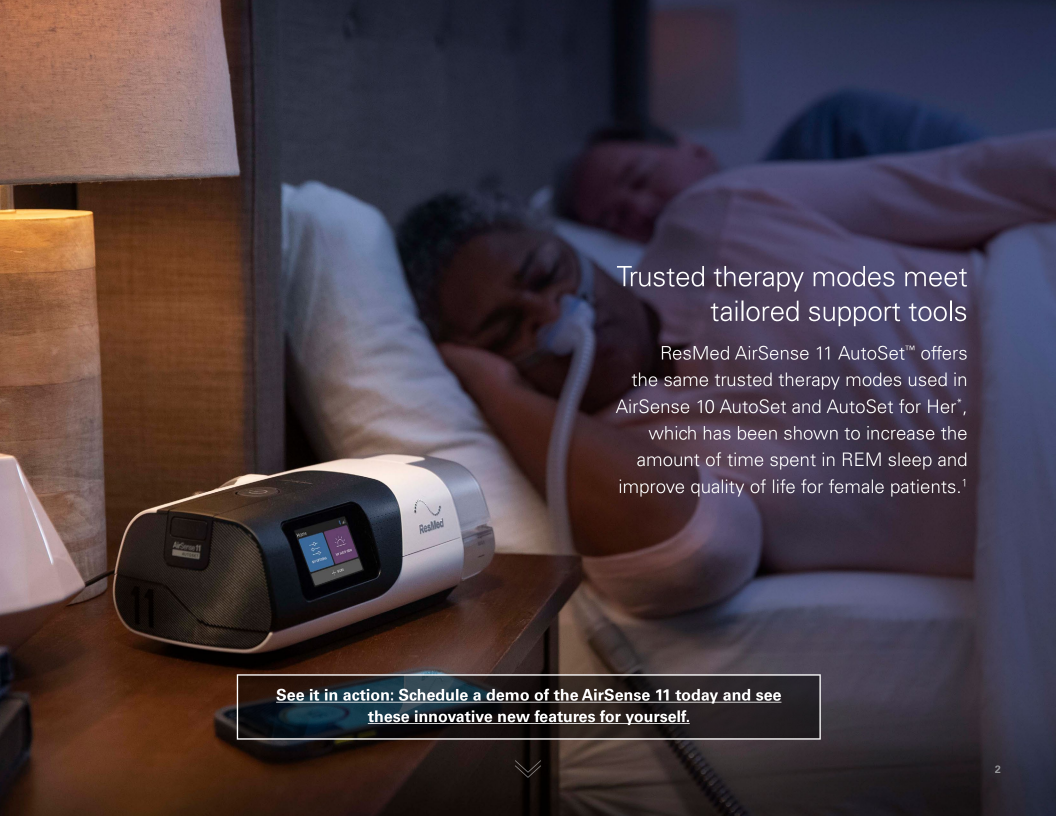


AirSense[™]11









Supported by Air Solutions

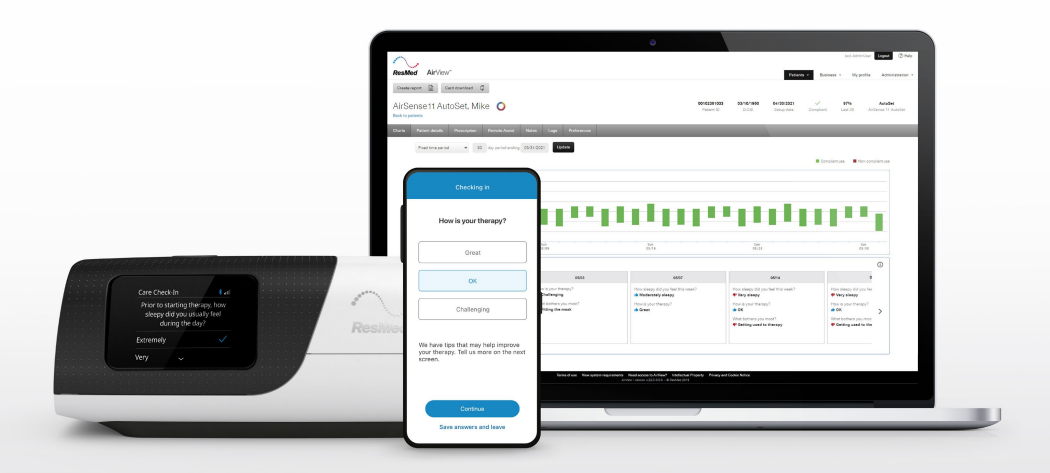
When you prescribe AirSense 11, you're prescribing a complete PAP solution that includes AirView™ remote monitoring and the myAir[‡] patient engagement app. When used together, myAir and AirView have been shown to increase 90-day, CMS-defined therapy adherence to 87% compared to 70% of patients monitored in AirView alone.² Patients who use myAir have also been shown to sleep one hour longer on average per night during the first 90 days of therapy than other CPAP users.²



Enhanced digital support: Personal Therapy Assistant and Test Drive

Because we know patient education and retention can be a challenge, Personal Therapy Assistant in myAir provides reinforcement and an interactive teaching experience with voice-guided video setup instructions.[†] It also includes Test Drive, a therapy acclimation tool designed to help patients get more comfortable with PAP therapy.[†]





Enhanced digital support: Care Check-In

Care Check-In asks patients time-based check-in questions throughout the first month of therapy, then uses the responses to provide tailored coaching and support. This data is also available in AirView** to help provide insights into their progress and an opportunity to address issues earlier. Empowering patients to self-resolve common therapy issues can potentially save you time with fewer office calls.



AirSense 11 features







Visit <u>ResMed.com/MeetAirSense11</u> or contact your sales representative today.

You can also remind your patient's equipment provider to invite patients to sign up for myAir by checking it off on this convenient <u>downloadable ResMed script pad</u> or request a pad from your ResMed sales representative.

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^{*} ResMed AirSense 10 AutoSet for Her is indicated for the treatment of OSA in patients (female patients with mild to moderate OSA when using AutoSet for Her treatment mode) weighing more than 66 lbs. (30 kg).

[†] Some features of ResMed myAir are only available in the myAir app

[‡] The myAir by ResMed app is available in English in the US. The myAir by ResMed for Canada app is available in English and French in Canada.

^{**} Care Check-In data available in AirView upon patient consent in the myAir app

¹ Wimms et al. "Improvements in quality of life in female obstructive sleep apnea patients using a gender specific positive airway pressure device," J Sleep Disor: Treat Care no. 9 (January 15, 2020): 1.

² Malhotra et al. "Patient engagement using new technology to improve adherence to positive airway pressure therapy. A retrospective analysis" (sponsored by ResMed). CHEST, 2018; 153(4):843-850.

³ Kessels, Roy P C. "Patients' memory for medical information." Journal of the Royal Society of Medicine vol. 96,5 (2003): 219-22. doi:10.1258/jrsm.96.5.219.

⁴ Ley, P. (1988) Communicating with Patients: Improving Communication, Satisfaction and Compliance, Croom Helm, New York.