




Company	Fisher & Paykel Healthcare	Philips
		
Software	F&P InfoSmart	Care Orchestrator
Website	www.fpinfosmart.com	www.philips.com/careorchestrator
Description	F&P InfoSmart is a web-based solution designed to be intuitive with simple workflows, giving you the freedom to focus your time where it's needed the most. It automatically monitors your patients on an ongoing basis, alerting you to those who need your attention. Easy to read reports detailing compliance and efficacy can be downloaded quickly.	Care Orchestrator is Philips next generation patient management solution that unites patients, homecare providers, physicians, and payers within a single, cloud-based platform, turning data into actions to make fast, informed decisions for more personalized care. Powered by Philips' HealthSuite Digital platform, it provides a complete view of sleep and respiratory data.
Supported Devices	F&P SleepStyle, F&P ICON+	Philips Connected Trilogy, Trilogy Evo, all DreamStation CPAP, BiPAP, AVAPS and AutoSV devices, Philips V30
Optimized For	Chrome, Firefox, Microsoft Edge	Web browser (Chrome, Firefox, Explorer, Safari), mobile app, tablet, mobile browser
Default Reporting	AHI, 90th Percentile Pressure, System Leak, Time with Excessive Leak	AHI, Pressure Settings, Leak, Compliance, Clear Airway Apnea Index, Obstructed Airway Apnea Index, Hypopnea Index, RERA Index, Vibratory Snore Index, Flow Limitation Index, % Night in Periodic Breathing, Average CPAP, Average Unintended Leak, Median Unintended Leak, Average Large Leak/Day, Average % Large Leak, Average % Mask Fit
Default Clinical Alerts/ Notifications	Compliant/Non-Compliant, At Risk of Non-Compliance, High Leak, Leak Increased, High AHI, AHI Increased	Compliance, Ongoing Usage, Leak, AHI
Predictive Features	Patients are identified as at risk of non-compliance in the first 30 days of therapy when the 4-hour compliance rate tracks less than 70%	Adherence Profiler automatically identifies patients who are at risk of non-adherence to help reduce workload and create efficiencies
Remote Troubleshooting Features	Remote changes for Pressure and Mode, Humidity, SensAwake, and Expiratory Relief	Complete Rx change for sleep (pressure, ramp, humidification, comfort settings, etc), Device troubleshooting
Popular Integrations	API, EMR	API, Billing, EMR, Benefits Management/Payer
Research Study	None	White papers available upon request
Pricing Structure	Free	Contact Philips representative
Year Introduced	2012	2015
Date of Current Version	2021	2021, April
Tech Support	Email software.supportUSA@fphcare.com or call (800) 446-3908 x5002 (6 am - 4pm PST)	8 am - 5 pm

Information based on data submitted by software marketers. Sleep Review strives for accuracy in all data but cannot be held responsible for claims made by marketers. All CPAP management software may not be included. Email sroy@medqor.com to be considered for the next update.

Company	ResMed
	 AirView™ Cloud-based patient management system
Software	AirView
Website	www.resmed.com
Description	<p>AirView is a secure, cloud-based patient management system for remotely monitoring patients using a ResMed device.</p> <p>AirView enables clinicians to access patient data, easily share insights with other care providers, download reports with one click, and change device settings remotely—ultimately reducing costs related to follow-up and improving a patient's experience.</p>
Supported Devices	ResMed AirSense 10, AirCurve 10, AirMini, Astral, Stellar
Optimized For	Web browser
Default Reporting	Usage, Mode, AHI, Leak, Minute Ventilation, Pressure, Flow Limitation, Snore, Cheyne-Stokes Respiration, RERA (AirSense 10 AutoSet for Her only), Pulse Rate (with optional oximeter), Oxygen Saturation (with optional oximeter), myAir (patient engagement app) Registration Status
Default Clinical Alerts/Notifications	AHI (above/below threshold), Leak (above/below threshold), Usage, Compliance, Prescription Changes
Predictive Features	Compliance Risk (with AirView Action Groups)
Remote Troubleshooting Features	Therapy Mode, Pressure, Expiratory Pressure Relief, Ramp, Climate Control, Humidifier Level
Popular Integrations	Brightree
Research Study	Hwang D, Chang JW, Benjafiel AV, et al. Effect of telemedicine education and telemonitoring on continuous positive airway pressure adherence. The Tele-OSA Randomized Trial. <i>Am J Respir Crit Care Med</i> . 2018;197(1):117-26.
Pricing Structure	\$18 (one-time fee per monitored device)
Year Introduced	2014
Date of Current Version	2021, May
Tech Support	5:30 am - 5 pm PT ●



LET'S CONNECT



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