



ResMed

*Changing lives
with every breath*



ResMed AirView™

Jiří Tejkl, ResMed CZ s.r.o.

11. - 12. listopadu 2016



AirView - přihlášení

<https://airview.resmed.eu>

ResMed AirView™

Sign in

Attempt: 1/3

Login :
eco

Please enter your password :
●●●●●●

Confirm

Your navigation certificate will expire on:
Friday, March 20, 2019 in 851 day(s).

[View system requirements](#) [Need access to Airview?](#) [License Agreement](#) [Intellectual Property](#) [Privacy and Cookie Policy](#)

AirView - © ResMed 2012



AirView - úvodní obrazovka

Peter Clinician **Logout**

ResMed AirView™

New patient Card download

Business My profile Administration

Patients **All therapy** **Wireless**

FOR DEMONSTRATION PURPOSES ONLY. NOT FOR COMMERCIAL DISTRIBUTION OR CLINICAL/PATIENT USE. FOR SYSTEM EVALUATION ONLY.

Simplify patient management
Seamlessly move a patient through diagnosis and onto therapy setup entirely within one system.

Check out what's new in AirView™ 4.2:

Enhanced Patient management with Action Groups

The new Action Groups feature automatically filters your patient population into actionable groups by clinically relevant criteria, including AHI, usage hours and leakage rate. This can help you to manage your patient population more efficiently by focusing your attention on those patients who most need your assistance. Once the issue is resolved, you can remove them from the group and work accordingly through your remaining population.

To activate this functionality for your AirView account, please contact your ResMed representative. The new Action Group feature is only available for HCP / Hospital accounts.

Optimisation of Humidifier settings

For AirSense™ 10, AirCurve™ 10 and Lumis™ devices we have enabled remote changes to be made to your patient's humidifier settings alongside previous access to pressure levels and therapy modes. This gives you greater flexibility to optimise your patient's therapy and comfort.

Comprehensive reporting available

You can now take a comprehensive look in to your patient's treatment and be better informed about their progress. The Detailed data report now provides up to a full day (24 hours) of therapy data.



AirView - přehled compliance

Wireless patients

Search patients

Name	Day	Last 28	09/01	10/01	11/01	12/01	13/01	14/01	15/01	16/01	17/01	18/01
Aircurve10_VPAP_AUTO, Natalie	32	5h 19min									M	M
AirCurve10_VPAP_S, Hayden	32	5h 19min									M	M
AirCurve10_VPAP_ST, Nathan	32	5h 19min									M	M
S9AutoSetCS, Lucas	32	6h 13min									M	M
S9AutoSetCS, Maree	32	1h 37min									M	M
S9AutoSetCSPaceWave, Clara	32	6h 27min									M	M
S9Elite, Catherine	32	4h 16min									M	M
S9Elite, Molly	32	5h 16min									M	M
S9V-Auto, Isabelle	32	9h 10min									M	M
AirCurve10CSPacewave, Lisa	34	4h 17min									M	M
AirCurve10CSPacewave, Paul	34	4h 17min									M	M
AirSense10AutoSet, Cass SpO2	34	5h 49min									M	M
AirSense10AutoSet, Michael	34	4h 17min									M	M
AirSense10AutoSet, Simon	34	4h 17min									M	M
AirSense10AutoSetforHer, Caroline	34	2h 21min									M	M

compliance > 4h

compliance < 4h

info o změně nastavení

bez použití

compliance > 4h + vysoké RAHI

compliance < 4h + vysoký únik

čeká se na data



AirView - vytvoření reportu



Alexis Physician [Logout](#) [Help](#)

Patients My profile Administration

Wireless patients

[Search patients](#)

Name	Day	Last 28	09/01	10/01	11/01	12/01	13/01	14/01	15/01	16/01	17/01	18/01
Aircurve10_VPAP_AUTO, Natalie	32	5h 19min	■	■	■	■	■	■	■	■	M	M
AirCurve10_VPAP_S, Hayden	32	5h 19min	■	■	■	■	■	■	■	■	M	M
AirCurve10_VPAP_ST, Nathan	32	5h 19min	■	■	■	■	■	■	■	■	M	M
S9AutoSetCS, Lucas	32	6h 13min	■	■	■	■	■	■	■	■	M	M
S9AutoSetCS, Maree	32	1h 37min	■	■	■	■	■	■	■	■	M	M
S9AutoSetCSPaceWave, Clara	32	6h 27min	■	■	■	■	■	■	■	■	M	M
S9Elite, Catherine	32	4h 16min	■	■	■	■	■	■	■	■	M	M
S9Elite, Molly	32	5h 16min	■	■	■	■	■	■	■	■	M	M
S9V-Auto, Isabelle	32	9h 10min	■	■	■	■	■	■	■	■	M	M
AirCurve10CSPacewave, Lisa	34	4h 17min	■	■	■	■	■	■	■	■	M	M
AirCurve10CSPacewave, Paul	34	4h 17min	■	■	■	■	■	■	■	■	M	M
AirSense10AutoSet, Cass SpO2	34	5h 49min	■	■	■	■	■	■	■	■	M	M
AirSense10AutoSet, Michael	34	4h 17min	■	■	■	■	■	■	■	■	M	M
AirSense10AutoSet, Simon	34	4h 17min	■	■	■	■	■	■	■	■	M	M
AirSense10AutoSetforHer, Caroline	34	2h 21min	■	■	■	■	■	■	■	■	M	M





AirView - vytvoření reportu

Alexis Physician [Logout](#) [Help](#)



Patients My profile Administration

Create report

AirSense10AutoSet, Ca
[Back to patients](#)

Charts Patient details Prescription

Fixed time period 28 day period

Create report

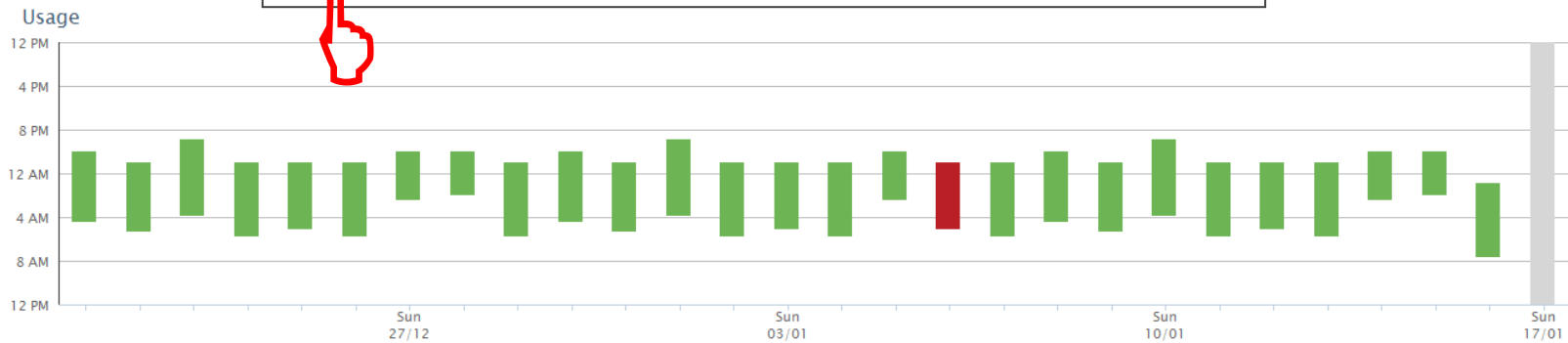
Report type
Detailed report

Last 7 Days

Continue Cancel

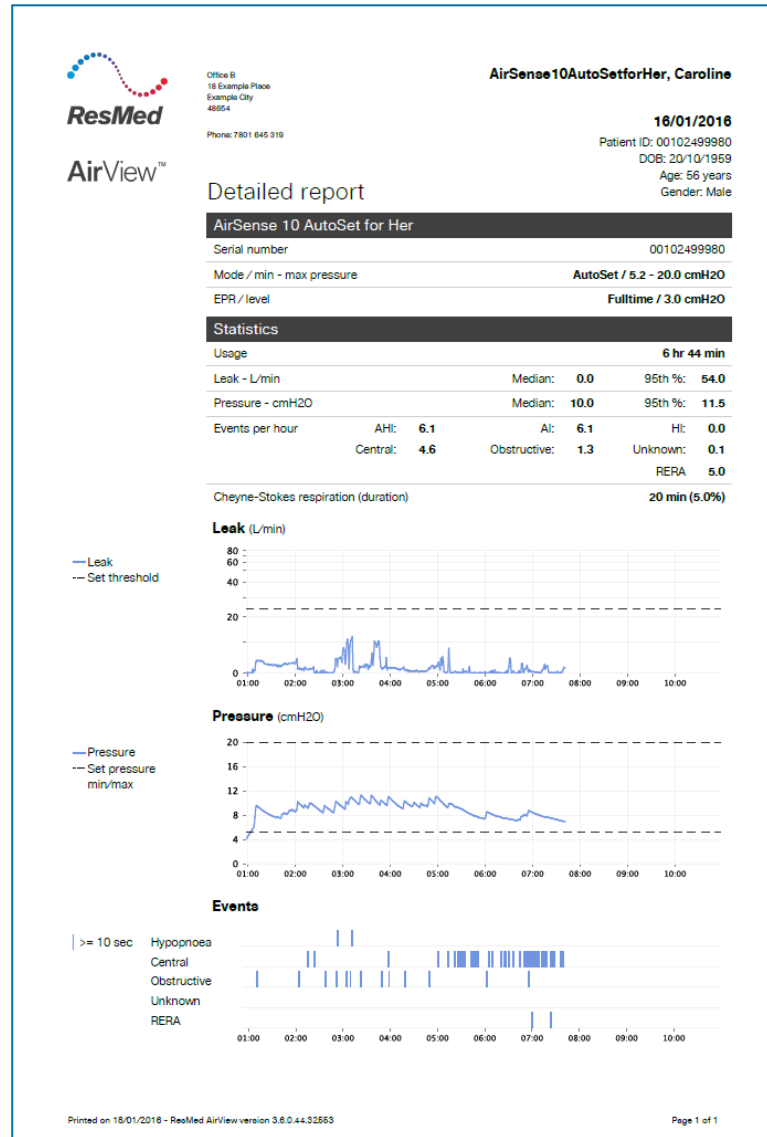
015
Late 5h 49min
Last 28 AutoSet
AirSense 10 AutoSet

■ ≥ 3 hours ■ < 3 hours





AirView - vytvoření reportu





AirView - vytvoření reportu

Create report

AirSense10AutoSet, Cass
[Back to patients](#)

Charts Patient details Prescription

Fixed time period 28 day period

Create report

Report type
Compliance report

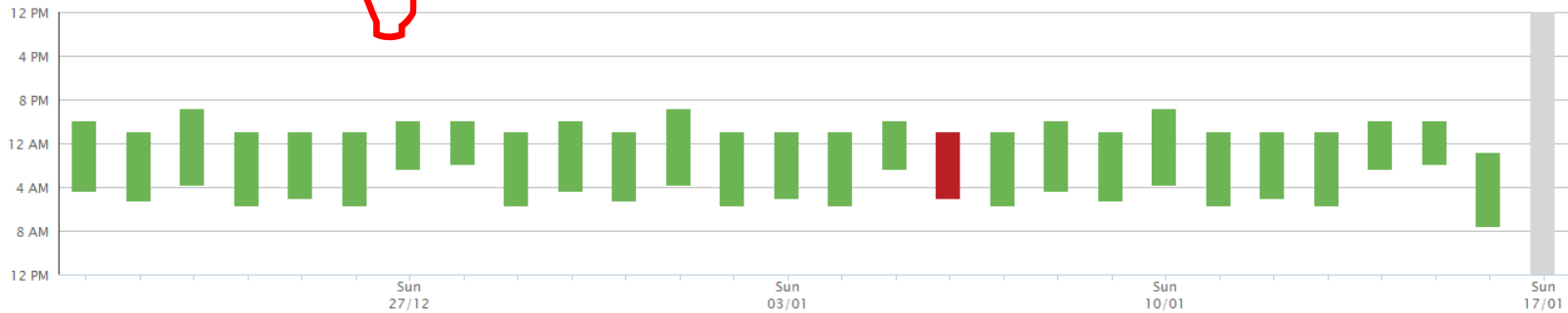
60 day period ending 05/11/2016

Continue Cancel

015
Late 5h 49min
Last 28 AutoSet
AirSense 10 AutoSet

≥ 3 hours < 3 hours

Usage





AirView - vytvoření reportu



AirView™

Office B
18 Example Place
Example City
48554

Phone: 7801 645 319

AirSense10AutoSet, Case SpO2

21/12/2015 - 17/01/2016

Patient ID: 00102499974

DOB: 20/10/1960

Age: 55 years

Gender: Male

Compliance Report

Usage 21/12/2015 - 17/01/2016	
Usage days	27/28 days (96%)
>= 3 hours	26 days (93%)
< 3 hours	1 days (4%)
Usage hours	163 hours 10 minutes
Average usage (total days)	5 hours 50 minutes
Average usage (days used)	6 hours 3 minutes
Median usage (days used)	6 hours 28 minutes

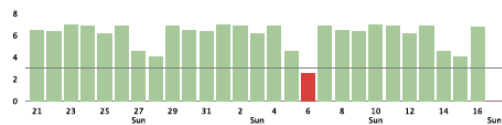
AirSense 10 AutoSet

Serial number	00102499974
Mode	AutoSet
Min Pressure	5.2 cmH2O
Max Pressure	20 cmH2O
EPR	Fulltime
EPR level	3
Response	Soft

Therapy

Pressure - cmH2O	Median: 9.3	95th percentile: 10.5	Maximum: 11.2
Leak - L/min	Median: 0.0	95th percentile: 7.1	Maximum: 24.9
Events per hour	AI: 7.5	HI: 0.0	AHI: 7.5
Apnoea Index	Central: 5.7	Obstructive: 1.4	Unknown: 0.4
Cheyne-Stokes respiration (average duration per night)			20 minutes (6%)
SpO ₂ - %	Time < 88%:	18 min	
	Median:	92	95th %: 97

Usage - hours



AirView™

Office B
18 Example Place
Example City
48554

Phone: 7801 645 319

AirSense10AutoSet, Case SpO2

21/12/2015 - 17/01/2016

Patient ID: 00102499974

DOB: 20/10/1960

Age: 55 years

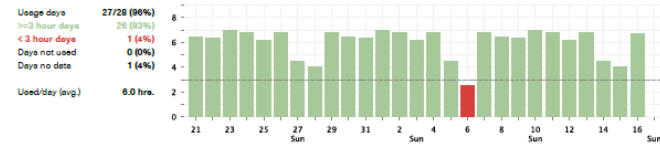
Gender: Male

Therapy Report

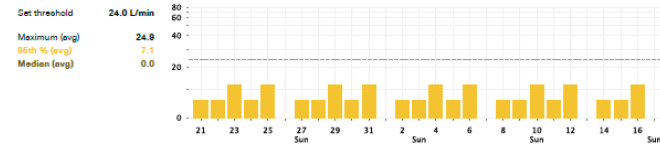
AirSense 10 AutoSet

SN: 00102499974

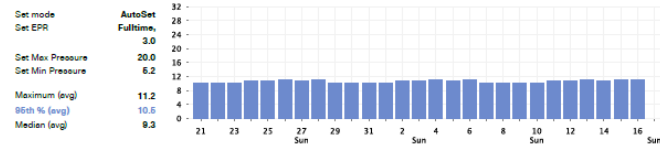
Usage (hours)



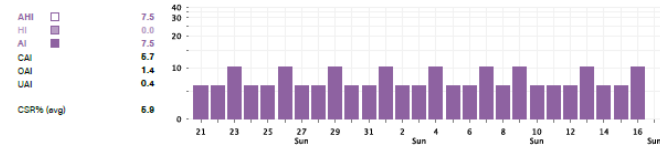
Leak (L/min)



Pressure (cmH2O)



AHI (events/hour)



ResMed
Academy



AirView - změna nastavení přístroje

Create report 


Patients ▾ My profile Administration ▾

AirSense10AutoSet, Cass SpO2

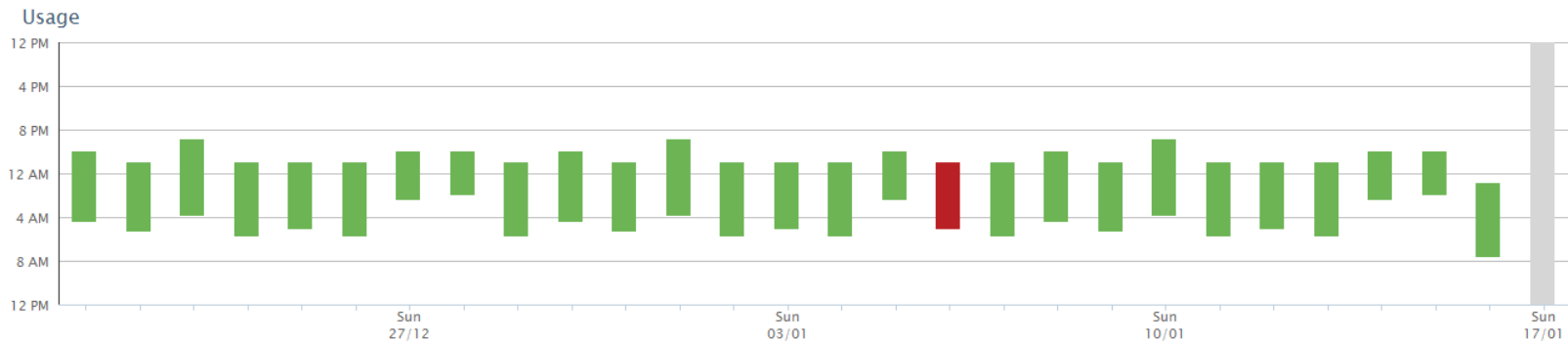
[Back to patients](#)

00102499974 **20/10/1960** **16/12/2015** **5h 49min** **AutoSet**
Patient ID D.O.B. Setup date Last 28 AirSense 10 AutoSet


Charts Patient details **Prescription** Remote Assist Notes Logs Thresholds

Fixed time period 28  day period ending 17/01/2016 [Update](#)

 ≥ 3 hours  < 3 hours



AirView - změna nastavení přístroje

Peter Clinician [Logout](#) [Help](#)

[Patients](#) [Business](#) [My profile](#) [Administration](#)






[Create report](#) [Card download](#) [Delete patient file](#)

AirSense10AutoSet, Cass SpO2 00102499974 20/10/1960 05/10/2016 4h 24m AutoSet

Patient ID D.O.B. Setup date Current period average usage AirSense 10 AutoSet

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- Charts
- Patient details
- Prescription
- Remote Assist
- Notes
- Logs
- Thresholds

	Device AirSense 10 AutoSet	Serial number 00102499974	Added 06/11/2016
	Mode AutoSet	Min Pressure (cmH2O) 5.2	Max Pressure (cmH2O) 20.0
Remove	Edit settings		
	Climate control Manual	Humidifier level Level 1	Tube temperature 28°C (81°F)
Edit settings			
	Data access Complete 90	Monitoring until 02/01/2017	
Change			
	Mask AirFit F10	Size Medium	Added 07/11/2016
Remove			
	Air tubing ClimateLineAir	Added 07/11/2016	
Remove			

Charts | Patient details | Prescription | Remote Assist | Notes | Logs | Thresholds

Device AirSense 10 AutoSet	Serial number 00102499974	Added 17/01/2016		
Mode AutoSet	Min Pressure (cmH2O) 5.2	Max Pressure (cmH2O) 20.0	Response Soft	EPR type Fulltime
EPR level (cmH2O) 3				

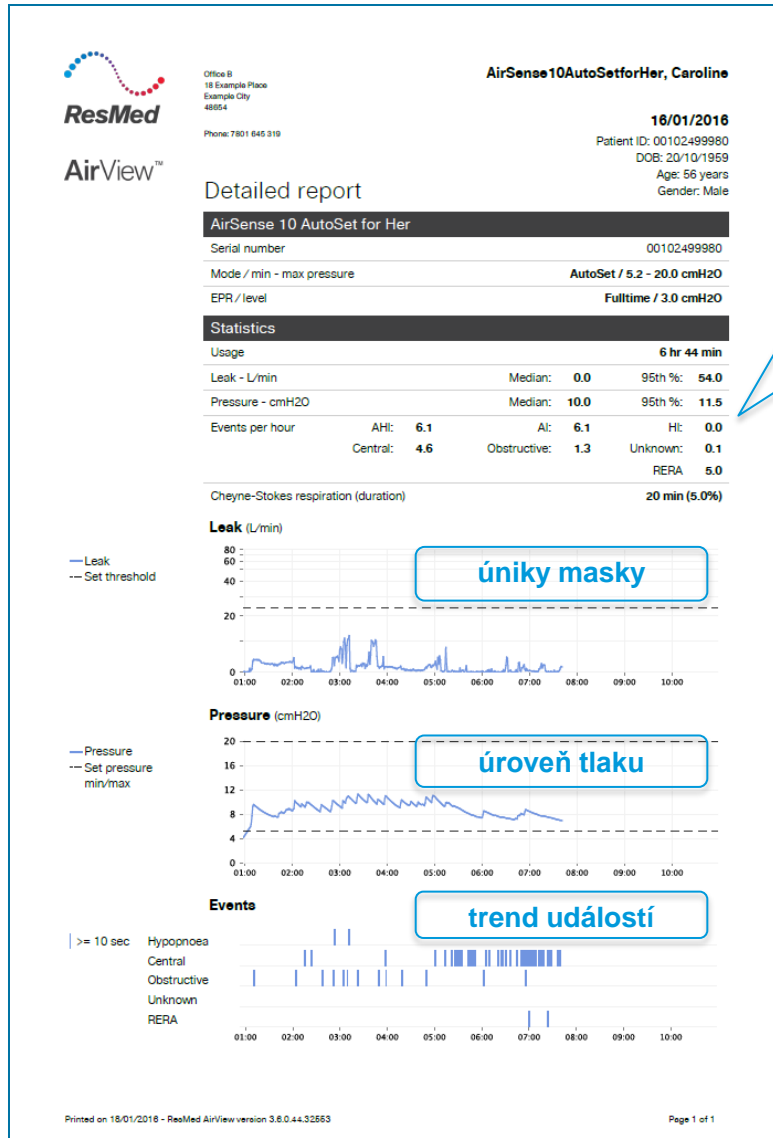
[Send settings to device](#) [Save settings to card](#) [Cancel](#)

[Remove](#)

AirSense10AutoSet, Cass SpO2 34 23 4h 24m ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ M



AirView - detailní report



Statistics

Usage	6 hr 44 min		
Leak - L/min	Median: 0.0	95th %: 54.0	
Pressure - cmH2O	Median: 10.0	95th %: 11.5	
Events per hour	AHI: 6.1	AI: 6.1	HI: 0.0
	Central: 4.6	Obstructive: 1.3	Unknown: 0.1
	RERA 5.0		
	Cheyne-Stokes respiration (duration): 20 min (5.0%)		



Děkuji za pozornost