

S9[™] Series AutoSet[™] / AutoSet[™] for Her / Elite[™] / Escape Auto[™] / Escape[™]

POSITIVE AIRWAY PRESSURE DEVICES

Data Management Guide

English

The following table shows where data from the S9 Series devices can be viewed. Data displayed in ResScan™ can be downloaded via:

- S9 USB adapter and cable, connected directly from the S9 Series device to the computer
- SD card

Note: Please refer to your S9 Series device Clinical Guide for further details.

Viewing Data

Parameter	S9 Sleep Report Screen	ResScan ¹			
Type of Data	STORED	STORED			
S9 AutoSet / S9 AutoSet for Her / S9 Elite					
AHI/AI/CAI	✓	✓			
OAI/UAI		✓			
Events (sec)		✓			
Flow Limitation (round to flat)		✓			
Flow (L/min)		✓			
Leak (L/sec)	✓	✓			
Minute Ventilation (L/min)		✓			
Pressure (cm H ₂ O)	✓	✓			
Pulse Rate (beats/min) ²		✓			
Snore (quiet to loud)		✓			
Oxygen saturation (SpO ₂) (%) ²		✓			
Usage	✓	✓			
S9 Escape Auto					
АНІ	✓	✓			
Pressure (cm H ₂ O)	✓	✓			
Usage	✓	✓			
S9 Escape					
Usage	✓	✓			

- In ResScan, via the SD card, data for all parameters is available for viewing, as shown in the table above. Via the S9
 USB adapter and cable, data available for viewing includes only values for AHI/AI/CAI/OAI/UAI, Leak, Pressure, and
 Usage.
- 2. Only available if an oximeter is used with the S9 device.

ResScan Downloaded Data

	Via S9 USB Adapter	Via SD Card			
S9 AutoSet / S9 AutoSet for Her / S9 Elite	365 summary sessions	365 summary sessions 30 detailed sessions 7 high-rate detailed sessions			
S9 Escape Auto / S9 Escape	365 summary sessions	365 summary sessions			

ResScan Review Screen Displays

	Statistics	Summary Graphs	Detailed Graphs	Oximetry Statistics ¹
S9 AutoSet / S9 AutoSet for Her / S9 Elite	✓	✓	✓	✓
S9 Escape Auto / S9 Escape	✓	✓		

^{1.} Only available if an oximeter is used with the S9 device.

ResScan Review Screen Display Descriptions

	Statistics	Summary Graphs	Detailed Graphs
Apnea Indices			
АНІ	Shows the AHI for the selected sessions in the Data Browser.	Shows a vertical bar graph of the median AHI per hour.	
AHI/AI/OAI/ CAI/UAI	Shows the AI, HI, OAI, CAI and UAI for the selected sessions in the Data Browser.	Shows a vertical bar graph where the lower segment is the median Al per hour, and the upper segment is the median AHI per hour.	Shows a cumulative total of the number of apneas and hypopneas that have occurred.
Events			Apneas are shown at the time they end. The duration of the apnea, in seconds, is displayed above the symbol.
			Apneas are represented by colored symbols, where the height of the symbol is proportional to the duration of the apnea. The type of apnea (obstructive, central, or unknown), is indicated by the symbol and its color. The duration of the apnea, in seconds, is displayed above the symbol
			Hypopneas are recorded and displayed after ten seconds.
			Hypopneas are represented by a blue rectangle.
Flow Limitation			Shown on a scale ranging from flat to round.
Flow			Shown as a blue trace.
Leak	Shows the maximum, 95th percentile, and median statistics for the selected sessions in the Data Browser.	Shows the maximum, 95th percentile, and median statistics for single sessions.	Shown as a blue trace. A red line provides a reference level of the recommended maximum acceptable leak.
Minute Ventilation			Shown as a blue trace.
Pressure	Shows the maximum, 95th percentile, and median statistics for the selected sessions in the Data Browser.	Shows the maximum, 95th percentile, and median statistics for single sessions.	Shown as a blue trace.
Pulse Rate			Shown as a blue trace.
Snore			Shown on a scale ranging from quiet to loud.
Oxygen Saturation (SpO ₂)			Shown as a blue trace. A red line provides the 90% reference level to assist identification of desaturations.
Usage	Total hours used, Daily usage, Used Days ≥ X:YY hours, Used Days < X:YY hours, Total days and % Used Days. Calculated for the Sessions selected in the	Each period is shown as a solid bar. A hollow bar indicates a period of usage where the end- time is unknown. There is a limit on the	
	Data Browser.	maximum number of separate bars shown for a single session.	

Updating Settings

Parameter		Mode		ResScan via	ResScan via
rarameter	CPAP AutoSet APAP S9 USB Adapter	SD Card			
S9 AutoSet / S9 AutoSet for Her	✓	√			
S9 Elite	✓				
S9 Escape Auto	✓		✓		
S9 Escape	✓				
Therapy Mode	✓	✓	✓	✓	✓
Set Pressure	✓			✓	✓
Maximum Pressure		✓	✓	✓	✓
Minimum Pressure		✓	✓	✓	✓
Start Pressure	✓	✓	✓	✓	✓
Maximum Ramp Time	✓	✓	✓	✓	✓
Ramp Time	✓	✓	✓	✓	✓
EPR	✓	✓	✓	✓	✓
EPR Level	✓	✓	✓	✓	✓
EPR Inhale	✓			✓	✓
Mask	✓	✓	✓	✓	✓
Tube	✓	✓	✓	✓	✓
Climate Control	✓	✓	✓	✓	✓
Sleep Quality ¹	✓	✓		✓	✓
SmartStart™ ¹	✓	✓		✓	✓
Language	✓	✓	✓	✓	
Local Date & Time	✓	✓	✓	✓	
Reminders	✓	✓	✓	✓	✓

^{1.} Only able to be set on the S9 AutoSet and S9 Elite.

Mark ResScan Detailed Graphs Specifications

Parameter	Resolution	Dance	Sampling period (sec)		
	Resolution	Range	via SD Card		
S9 AutoSet / S9 AutoSet for Her / S9 Elite					
Events (sec)	1	10–120 (apnea duration)	Aperiodic		
АНІ	1	0-120 (events per hour)	Aperiodic		
Flow Limitation	n/a	Round to flat	2		
Flow (L/min)	1	-127 to 127	25Hz		
Leak (L/sec)	0.02	0–5	2		
Minute Ventilation (L/min)	0.1	0–180	2		
Therapy Pressure (cm H ₂ O)	0.2	4–20	2		
Pulse Rate (beats/min) ¹	1	18–300	1		
Snore	n/a	Quiet to loud	2		
SpO ₂ (%) ¹	1	0–100	1		

^{1.} Only available if an oximeter is used with the S9 device.

Glossary

Apnea

An apnea is the temporary absence or cessation of breathing. An apnea is scored when there is reduction in breathing by 75% of the baseline breathing for at least 10 seconds.

ResScan shows three types of apneas:

Central Apnea

A central apnea is an apnea during which the upper airway remains open.

• Obstructive Apnea

An obstructive apnea is an apnea during which there is a physical closing of the upper airway.

Unknown Apnea

An unknown apnea is an apnea during which a leak higher than 30 L/min occurs, precluding accurate determination of whether the apnea is obstructive or central.

Apnea Indices

For all indices, the value shown for Statistics is the total number of events divided by Daily Usage.

• AHI — Apnea-Hypopnea Index

The total number of events is calculated by adding the number of apnea and hypopnea events.

For graphs, the AHI count is incremented at the occurrence of every event and reset every hour.

- AI Apnea Index
- HI Hypopnea Index
- CAI Central Apnea Index
- OAI Obstructive Apnea Index
- UAI Unknown Apnea Index

Daily Usage

Daily Usage is total usage in a single session (a session starts at midday and finishes 24 hours later).

Average Daily Usage

Average daily usage is the result of the sum of Daily Usage divided by Used Days, over a selected time period.

• Median Daily Usage

Median Daily Usage is the middle value for daily usage, where values for Daily Usage are listed from low to high, over a selected time period. While a few exceptionally high or low values can have a significant influence on an average measure, the median is typically more reflective of the true central tendency.

Events

An event is the occurrence of a residual apnea or hypopnea.

Events are recorded as they occur. The maximum number of events stored per session is 500.

Flow

Flow is an estimate of the airflow entering the lungs.

It is derived by taking the total flow and then removing the leak and mask vent flow components.

Flow Limitation

Flow Limitation is a measure of partial upper airway obstruction.

This measure is based on the shape of the inspiratory flow–time curve. A flat shape suggests upper airway obstruction.

Hypopnea

A hypopnea is an episode of shallow breathing during sleep. A hypopnea is scored when there is a reduction in breathing by 50% of baseline breathing with partial upper airway obstruction for 10 seconds or more. The event is scored after 10 seconds of the hypopnea.

Leak

Leak is an estimate of the total rate of air escaping due to mouth and mask leaks.

It is derived by analyzing the inspiratory and expiratory airflows, together with the expected mask vent flows.

High or changing leak rates may affect the accuracy of other measurements.

Minute Ventilation

Minute ventilation is the volume of air breathed in (or out) within any 60-second period.

Pulse Rate

The number of heart beats in a 60-second time frame. The pulse rate is calculated by an attached oximeter.

Snore Index

Snore index is a measure based on the amplitude of the pressure wave generated by a patient's snoring.

SpO₂

 ${\rm SpO}_2$ is a measure of the saturation of blood hemoglobin with oxygen, expressed as a percentage. The oxygen saturation is calculated by an attached oximeter.

Therapy Pressure

In CPAP mode, therapy pressure is the set CPAP pressure. In AutoSet mode, therapy pressure is the pressure derived by the AutoSet algorithm.

Tidal Volume

Tidal volume is the volume of air inspired or expired in one respiratory cycle (breath).

Total Hours Used

Total hours used is the total patient usage over a selected time range.

Usage

Usage is the length of time that a patient receives therapy from the device.

The start and end times of the first ten individual periods of usage are available for each session when using ResScan.

Used Days

Used days is the total number of days during which daily usage exceeded the compliance threshold (X hours Y minutes).

% Used Days

% used days calculates the percentage of used days out of the total number of days selected.

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