Encore Company

Teropsic, Joze

Device: REMstar Auto (System One 60 Series) (561P) (P08058038C709 V3.06)

Therapy Data Details

Patient: Patient ID: 253394

Teropsic, JozeSlovenia

Home Phone:
Date of Birth:

Slovenia Date of

Age: Mask:

Sleep Doctor:

Group/Practice: Phone:

Fax:

E-Mail Address:

PCP:

Phone:

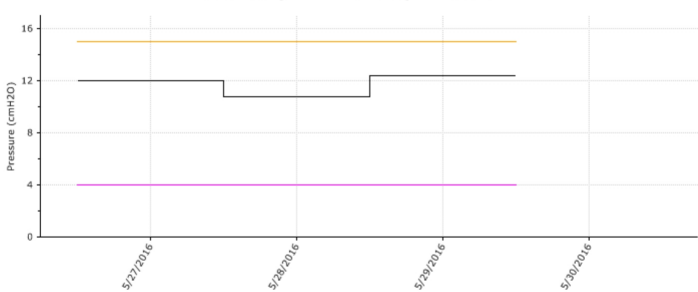
Clinician:

Administrator, New

Compliance Information 5/27/2016 - 5/30/2016

A-Flex™





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Patterns of Use

May, 2016 5/27/2016 3:49 2:58 6:52/6:52 Saturday 5:48 7:33/7:33 Sunday 3:08 2:43 5:52/5:52 5/30/2016 No therapy data is available ??

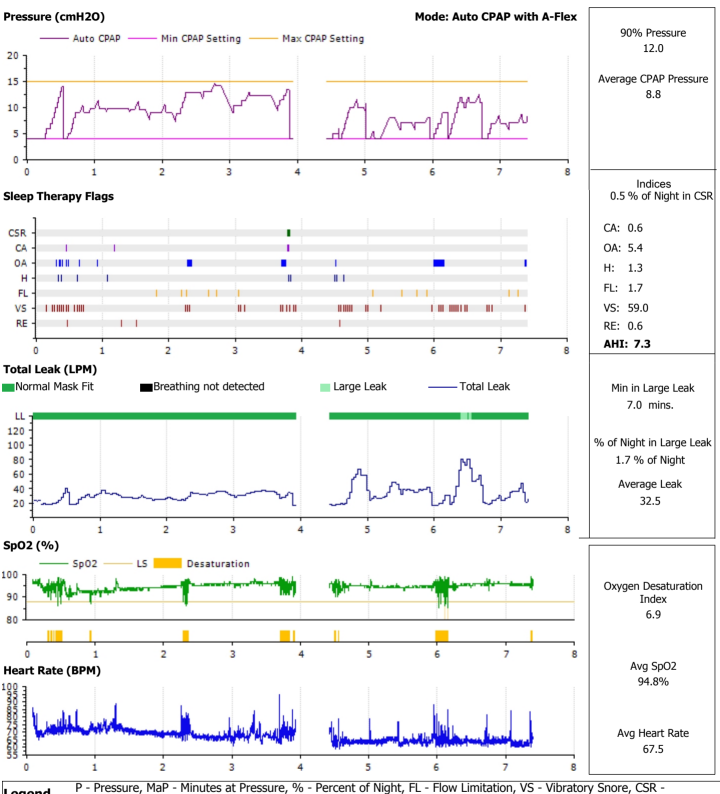
Sleep Therapy Long Term Trend A-Flex¹ 5/27/2016 - 5/30/2016 Pressure (cmH2O) Min CPAP Setting -— Max CPAP Setting ——— 90% CPAP Average 90% Pressure 20 -11.7 15 1.0 Average CPAP Pressure 5 8.9 Percent of Night in Cheyne-Stokes Respiration (CSR) Average % of Night in Cheyne-Stokes Respiration 2.2% 20 **Clear Airway And Obstructed Airway Apnea Indices** Average CA Index - Clear Airway Apnea Index (CA) Obstructed Airway Apnea Index (OA) 0.3 16 -12 Average OA Index 8.6 4 **Hypopnea And RERA Indices** Average Hypopnea Index Hypopnea Index (H) —— RERA Index (RE) 2.1 Average RERA Index 0.9 2 Average AHI 11.0 **Flow Limitation And Vibratory Snore Indices** Average FL Index Flow Limitation Index (FL) ----- Vibratory Snore Index (VS) 1.5 72 -Average VS Index 54 36 51.8 18 Percent of Night in Large Leak (LL) Average % Night in Large Leak 0.6% Average Large Leak 2 mins. 20 secs. **Device Humidification Settings** Setting Varied System One

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Daily Details

5/27/2016 7:51 PM



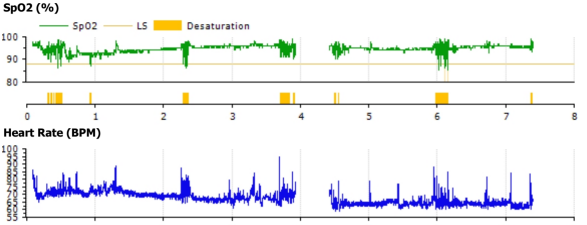


Cheyne-Stokes Respiration, CA - Clear Airway Apnea, RE - RERA, H - Hypopnea, OA - Obstructed Airway Apnea, AHI - Apnea/Hypopnea Index

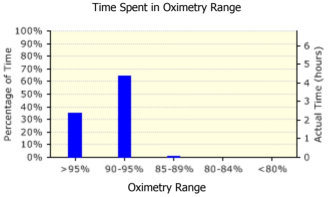
Daily Details

5/27/2016 7:51 PM









	Max	Avg	Min
SpO2	99.0%	94.8%	0.0%
Heart Rate (beats per minute)	95.0	67.5	0.0

	>95%	90-95%	85-89%	80-84%	<80%
% of Time	35.1%	64.1%	0.8%	0.0%	0.0%
Actual Time (hh:mm:ss)	02:23:13	04:21:57	00:03:15	00:00:00	00:00:00

Low Saturation (LS) Level	88%
% of Time < LS (88%)	0.4%
Actual Time < LS(88%) (hh:mm:ss)	00:01:39
Number of Desaturation Events	47
² Oxygen Desaturation Index	6.9
Actual time <= 88% (hh:mm:ss)	00:02:30

¹ Desaturation Event defined as an SpO2 decline of 4% or more within a 2 minute period

The data provided in this report is only one of several elements to consider when evaluating patient compliance with therapy.

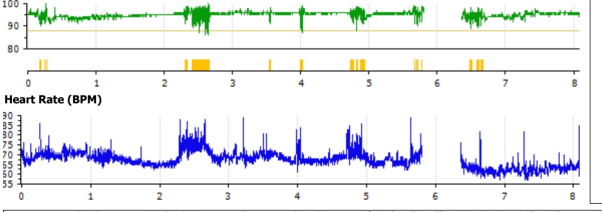
This data is not to be used in the diagnosis of a patient's condition.

LS (Low Saturation)

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² Oxygen Desaturation Index is the number of Desaturation Events per hour of therapy

Patient ID: 253394 **Teropsic, Joze Daily Details** A-Flex™ 5/28/2016 8:12 PM Pressure (cmH2O) **Mode: Auto CPAP with A-Flex** 90% Pressure Auto CPAP — Min CPAP Setting — Max CPAP Setting 10.8 20 Average CPAP Pressure 15 8.8 10 5 0 5 Indices 0.0 % of Night in CSR **Sleep Therapy Flags** CA: 0.1 CSR CA OA: 7.1 0A 1.3 H: Н FL: 1.1 FL ٧s VS: 19.6 1111111 | 1 | 1 | 1 1 1 1 RE Tİ. RE: 1.3 AHI: 8.5 7 0 2 3 5 8 Total Leak (LPM) Normal Mask Fit Breathing not detected - Total Leak Large Leak Min in Large Leak 0.0 mins. LL 120 % of Night in Large Leak 100 80 0 % of Night 60 Average Leak 40 25.8 20 2 3 5 SpO2 (%) Sp02 Desaturation 100 Oxygen Desaturation 90 Index



Avg SpO2 95.1% Avg Heart Rate 67.5

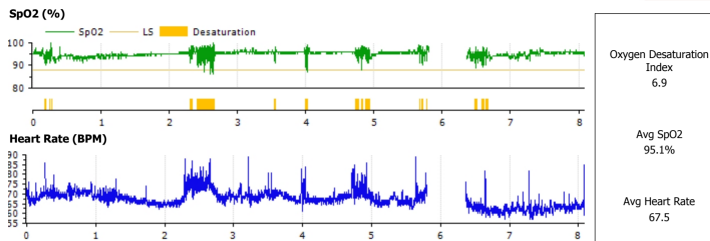
6.9

P - Pressure, MaP - Minutes at Pressure, % - Percent of Night, FL - Flow Limitation, VS - Vibratory Snore, CSR -Legend Cheyne-Stokes Respiration, CA - Clear Airway Apnea, RE - RERA, H - Hypopnea, OA - Obstructed Airway Apnea, AHI -Apnea/Hypopnea Index

Daily Details

5/28/2016 8:12 PM





	Time Spent in Oximetry Range					
Percentage of Time	100% 90% 80% 70% 66% 55% 40% 30% 20% 10% 90-95% 85-89% 80-84% <80% Oximetry Range	Actual Time (hours)				
Oxined y Runge						

Oximetry Range						
	>95%	90-95%	85-89%	80-84%	<80%	2
% of Time	41.3%	58.3%	0.4%	0.0%	0.0%	
Actual Time	03:07:01	04:24:21	00:01:45	00:00:00	00:00:00	

	Max	Avg	Min
SpO2	100.0%	95.1%	86.0%
Heart Rate (beats per minute)	89.0	67.5	57.0

Low Saturation (LS) Level	88%
% of Time < LS (88%)	0.1%
Actual Time < LS(88%) (hh:mm:ss)	00:00:31
Number of Desaturation Events	52
Oxygen Desaturation Index	6.9
Actual time <= 88% (hh:mm:ss)	00:01:04

¹ Desaturation Event defined as an SpO2 decline of 4% or more within a 2 minute period

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LS (Low Saturation)

(hh:mm:ss)

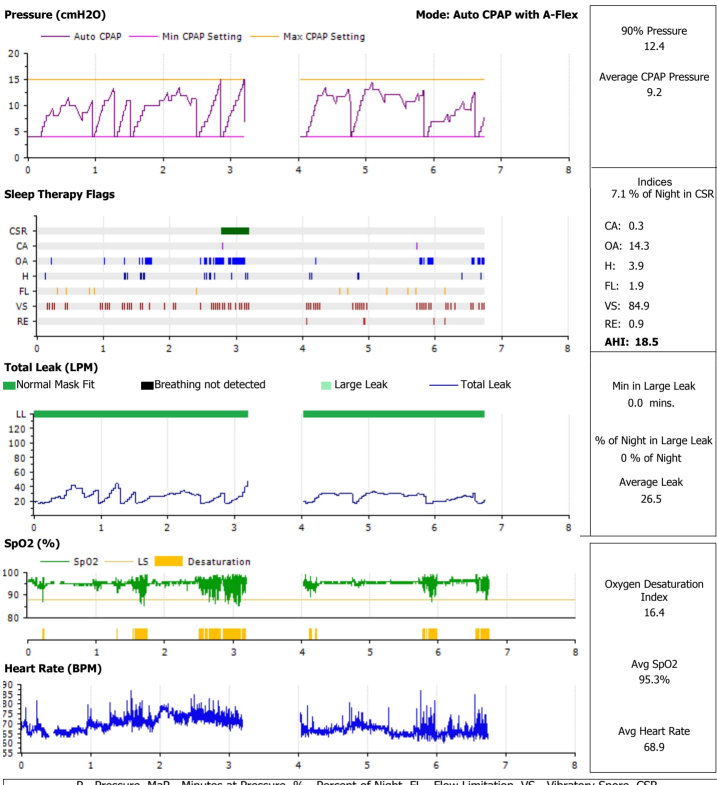
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² Oxygen Desaturation Index is the number of Desaturation Events per hour of therapy

Daily Details

5/29/2016 8:07 PM



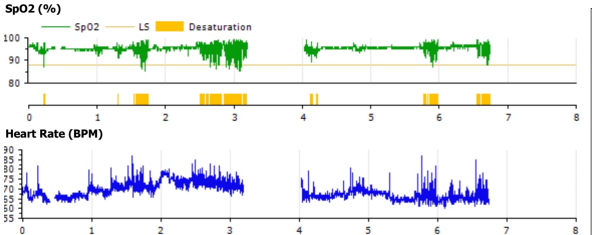


P - Pressure, MaP - Minutes at Pressure, % - Percent of Night, FL - Flow Limitation, VS - Vibratory Snore, CSR - Cheyne-Stokes Respiration, CA - Clear Airway Apnea, RE - RERA, H - Hypopnea, OA - Obstructed Airway Apnea, AHI - Apnea/Hypopnea Index

Daily Details

5/29/2016 8:07 PM







	Max	Avg	Min
SpO2	99.0%	95.3%	85.0%
Heart Rate (beats per minute)	87.0	68.9	60.0

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	>95%	90-95%	85-89%	80-84%	<80%			
% of Time	48.1%	50.5%	1.4%	0.0%	0.0%			
Actual Time (hh:mm:ss)	02:46:57	02:55:27	00:04:50	00:00:00	00:00:00			

Low Saturation (LS) Level	88%
% of Time < LS (88%)	0.5%
Actual Time < LS(88%) (hh:mm:ss)	00:01:49
Number of Desaturation Events	95
Oxygen Desaturation Index	16.4
Actual time <= 88% (hh:mm:ss)	00:03:15

- Desaturation Event defined as an SpO2 decline of 4% or more within a 2 minute period
- ² Oxygen Desaturation Index is the number of Desaturation Events per hour of therapy

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LS (Low Saturation)

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5/30/2016

Therapy Data Summary - All Data

Date Range	5/27/2016 - 5/30/2016 (4 days)
Days with Device Usage	3 days
Days without Device Usage	1 day
Percent Days with Device Usage	75.0%
Cumulative Usage	20 hrs. 18 mins. 26 secs.
Maximum Usage (1 Day)	7 hrs. 33 mins. 33 secs.
Average Usage (All Days)	5 hrs. 4 mins. 36 secs.
Average Usage (Days Used)	6 hrs. 46 mins. 8 secs.
Minimum Usage (1 Day)	5 hrs. 52 mins. 49 secs.
Percent of Days with Usage >= 4 Hours	75.0%
Percent of Days with Usage < 4 Hours	25.0%
Total Blower Time	20 hrs. 18 mins. 26 secs.

Auto CPAP Summary (Philips Respironics)

Auto CPAP Mean Pressure	8.9 cmH2O
Auto CPAP Peak Average Pressure	9.2 cmH2O
Average Device Pressure <= 90% of Time	11.7 cmH2O
Average Time in Large Leak Per Day	2 mins. 20 secs.
Average AHI	11.0

5/29/2016

Device Settings as of

Device Mode	AutoCPAP - A-Flex
Device Settings	

Parameter	Value
Min Pressure	4 cmH2O
Max Pressure	15 cmH2O
A-Flex Setting	3
A-Flex Lock	On
Auto Off	Off
Auto On	On
View Optional Screens	On
Ramp	On
Ramp Time	25 minutes
Ramp Start Pressure	4 cmH2O
Mask Alert	Off
Mask Resistance	Off
Mask Resistance Lock	Off
Tubing Type	22
Tubing Type Lock	Off
Opti-Start	Off
Mask Reminder Period	Off
Change Humidifier Settings	Yes
Humidification Mode	System One
Humidifier Setting	2
Instant Message Text	

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