

Physician Practice 7166 Time Tunnel Portchester, Ain 73501 25/07/2013 Complex, Fieldman

**Air**View<sup>™</sup>

Phone: 547-504-3958 Fax: (487)901-9561 Email: admin@primary.com Patient ID: 123455 DOB: 01/01/1988 Age: 34 Gender: Male BMI: 24.2

## Diagnostic Report

Cheyne-Stokes respiration

Oxygen saturation - eval time %

Oxygen desaturation

Oxygen saturation %

Breaths

Pulse - bpm

Recording details						25/07/2	013
Device				ApneaLir	nk Air		
Recording	Start:	10:2	7pm	End: <b>6:</b>	10am	Duration - hr:	7:42
Flow evaluation	Start:	10:3	7pm	End: <b>6:</b>	08am	Duration - hr:	6:44
Oxygen saturation evaluation	Start:	10:3	7pm	End: <b>6:</b>	10am	Duration - hr:	7:32
Statistics							
					34.5		
NORMAL MILD 0 5	MODERATE 15			SEVER 30	RE		
Events index		AHI:	34.5	AI:	16.9	HI:	17.6
Supine				Time - hr	6:44	Percentage:	100.0
		AHI:	34.5	AI:	16.9	HI:	17.6
Non-supine				Time - hr	0:00	Percentage:	0.0
		AHI:	0.0	Al:	0.0	HI:	0.0
Upright				Time - hr	0:00	Percentage:	0.0
		AHI:	0.0	AI:	0.0	HI:	0.0
Events totals				Apnoeas:	114	Hypopnoeas:	119
Apnoea Index Obstructive:	<b>5.8</b> Ce	ntral:	10.2	Mixed:	0.9	Unclassified:	0.0

Time - hr: 0:00

ODI:

Avg:

<=85%sat:

<=88%sat:

Avg/min:

Avg:

31.5

94

0

10.4

61

Percentage:

Total:

Snores: 1263

Max:

Lowest:

<=80%sat:

**0**<=88%Time - hr: **0:00** 

0

238

87

0

93

Analysis guidelines: AASM 2012, Automatic scoring

Apnoea[10%; 10s; 80s; 1.0s; 20%; 60%; 8%]; Hypopnoea[70%; 10s; 100s; 1.0s]; Snoring[6.0%; 0.3s, 3.5s; 0.5s]; Desaturation[3.0%]; CSR[0.5]. Airflow sensor and respiratory effort sensor: Pressure transducer. Hypopnoeas were scored only if there was valid oximetry data.

Baseline:

<=90%sat:

Total:

Min:

95

2

4209

49



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## Interpretation

This patient does not need ongoing therapy.