



Sleep Study Report

Sleep Summary

Start Study Time:	10:22:10 PM
End Study Time:	7:29:59 AM
Total Recording Time:	9 hrs, 7 min
Total Sleep Time	6 hrs, 30 min
% REM of Sleep Time:	15.1

Oxygen Saturation Statistics

Mean:	96	Minimum:	93	Maximum:	100
Mean of Desaturations Nadirs (%):	N/A				

Oxygen Desatur. %:	4-9	10-20	>20	Total
Events Number	0	0	0	0
Total	0.0	0.0	0.0	0.0

Oxygen Saturation:	<90	<=88	<85	<80	<70
Duration (minutes):	0.0	0.0	0.0	0.0	0.0
Sleep %	0.0	0.0	0.0	0.0	0.0

Pulse Rate Statistics during Sleep (BPM)

Mean:	71	Minimum:	56	Maximum:	111
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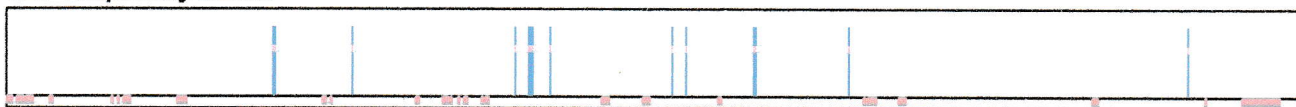
Respiratory Indices

	Total Events	REM	NREM	All Night
pRDI:	10	0.0	1.9	1.6
pAHI:	6	0.0	1.2	1.0
ODI:	0	0.0	0.0	0.0
pAHIc:	0	0.0	0.0	0.0
% CSR:	0.0			

Indices are calculated using technically valid sleep time of 6 hrs, 8 min. Central-Indices are calculated using technically valid sleep time of 6 hrs, 5 min.

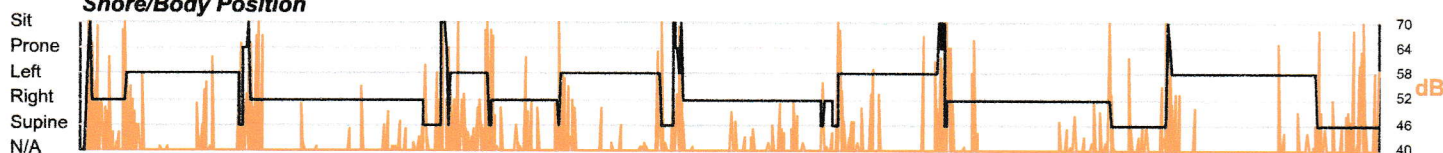
pRDI/pAHI are calculated using oxi desaturations $\geq 3\%$

PAT Respiratory Events

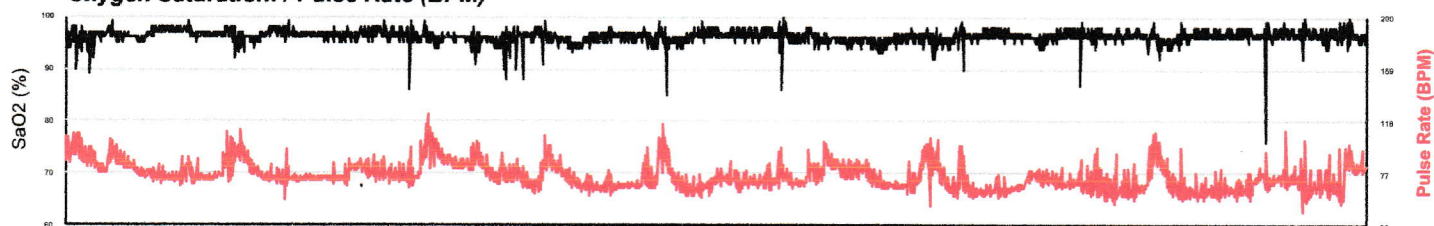


Excluded periods

Snore/Body Position



Oxygen Saturation: / Pulse Rate (BPM)



Wake / Sleep stages

