

# Sleep Study Report

Patient Inform	nation				
First Name:	PCBQ6new_supp	Last Name:	MK	ID:	09306_1
Birth Date:		Age:		Gender:	
Insurer:		BMI:			
Neck Circ.:		Epworth:		Mobile Phone:	
Address:					
Sleep Study Ir	nformation				
Study Date:	28-Jan-2022	S/H/A Version:	5.2.80.4 / 4.2.1019 / 80		
Referring Phy	sician Information				
First Name:	N/A	Last Name:	N/A		
Work Phone:		Mobile Phone:		Fax:	
E-mail:					
Physician Name	e:			Date:	
				Signat	ure:



# Sleep Study Report

### **Sleep Summary**

% REM of Sleep Time:	17.7
Total Sleep Time	5 hrs, 18 min
Total Recording Time:	6 hrs, 3 min
End Study Time:	6:08:58 AM
Start Study Time:	12:05:33 AM

### **Respiratory Indices**

Tota	I Events	REM	NREM	All Night
pRDI:	86	45.7	10.8	16.9
pAHI 3%:	67	40.1	7.4	13.2
ODI 4%:	34	21.2	3.6	6.7
pAHIc 3%:	0	0.0	0.0	0.0
% CSR:	0.0			
pAHI 4%:	44			8.7

Indices are calculated using technically valid sleep time of 5 hrs, 5 min.

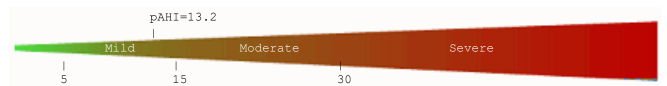
## Oxygen Saturation Statistics

Mean: 94 Minimum:			89	99			
Mean of Desaturations Nadirs (%):							
Oxygen Desat	ur. %:		4-9	10-20	>20	Total	
Events Numbe	r		34	0	0	34	
Total			100.0	0.0	0.0	100.0	
Oxygen Satura	ation: <	90	<=88	<85	<80	<70	
Duration (minu	tes): C	).3	0.0	0.0	0.0	0.0	
Sleep %	C	).1	0.0	0.0	0.0	0.0	

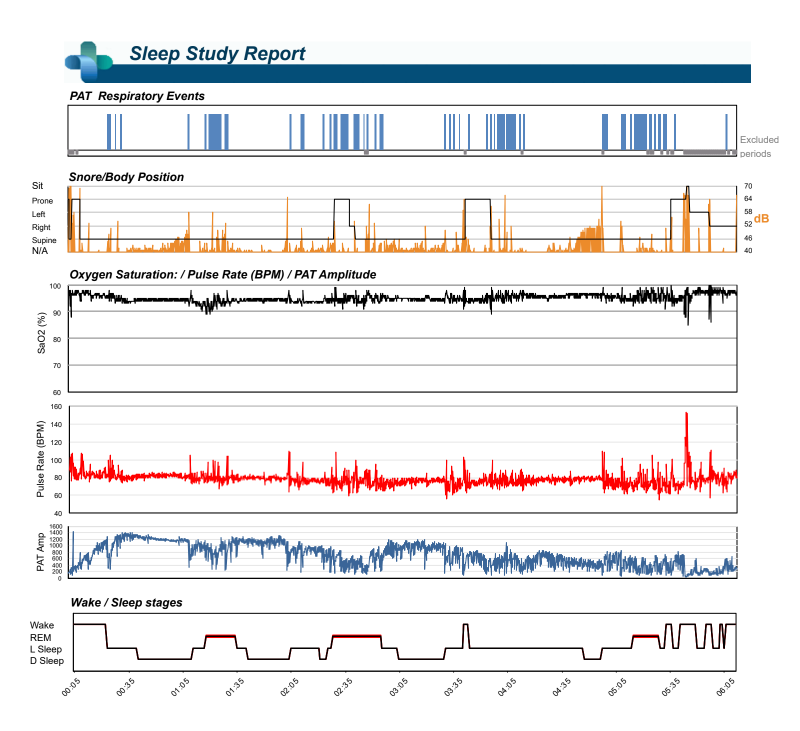
# Pulse Rate Statistics during Sleep (BPM)

Mean:	77	Minimum:	55	Maximum:	110
-------	----	----------	----	----------	-----

pRDI/pAHI are calculated using oxi desaturations ≥ 3%



<sup>\*</sup> Reference values are according to AASM guidelines

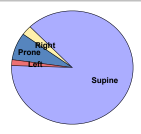




# Sleep Study Report

## **Body Position Statistics**

Position	Supine	Prone	Right	Left	Non-Supine
Sleep (min)	280.0	25.0	8.9	5.0	38.9
Sleep %	87.8	7.8	2.8	1.6	12.2
pRDI	16.2	24.0	N/A	N/A	23.7
pAHI 3%	12.7	19.2	N/A	N/A	17.8
ODI 4%	5.9	16.8	N/A	N/A	13.8



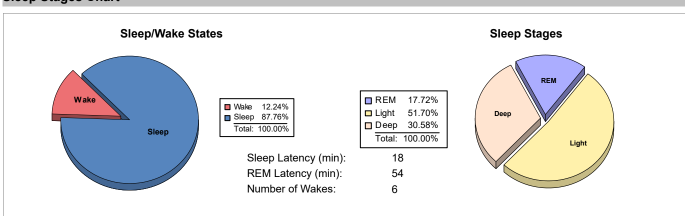
Mean:

41 dB

## **Snoring Statistics**

Snoring Level (dB)	>40	>50	>60	>70	>80	>Threshold (45)
Sleep (min)	99.7	5.8	0.5	0.0	0.0	17.8
Sleep %	31.3	1.8	0.2	0.0	0.0	5.6

## Sleep Stages Chart



28-Jan-2022,09306\_1 Page 4 of 4 Rev.472 Printed on:22-Feb-2022