

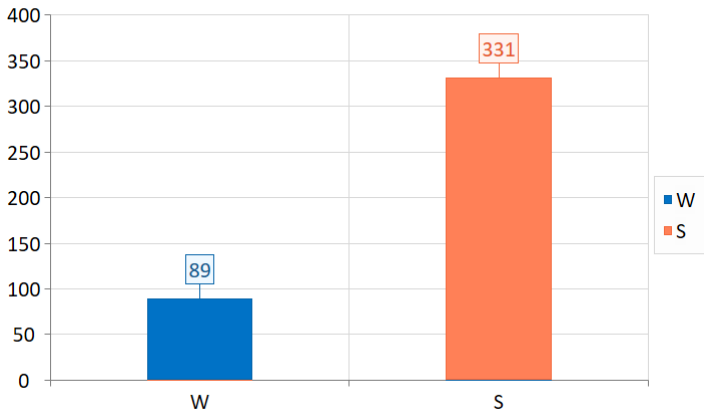
Personal Information

Name:Zhou	Gender:Male	Age:1	Date of birth:2019-05-09
Height:170.0cm	Weight:55.0kg	BMI:19.0	
Pre-sleep Blood Pressure:--/--		Blood Pressure After	
Dept.:		SN:0001	
Cause of Hospital Visit:		Recently Taken Medicine:	
ID No.:		Case History No.:	

Recorded Information

Report No.:0001	Monitoring Date:2015-04-01	Request Doctor:
Monitor Technician:	Analyst:	Report Doctor:

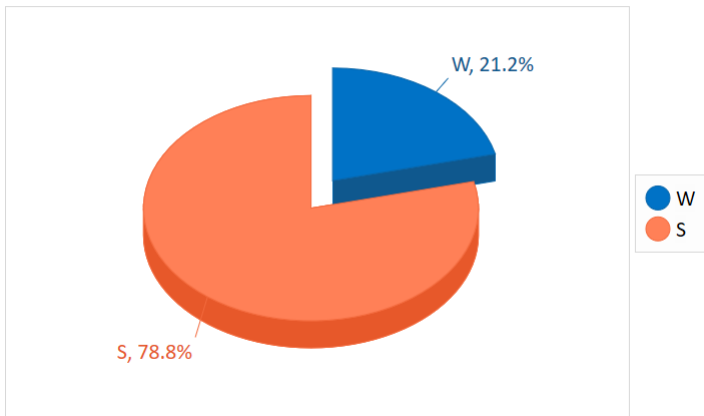
Chart Of Sleep Architecture(Minutes)



Sleep Architecture Analysis

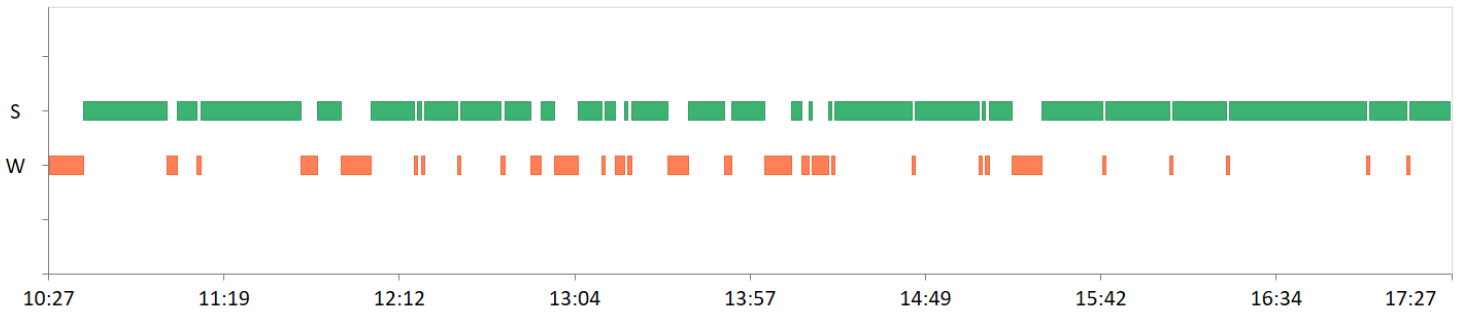
Analysis Start Time:	2015-04-01 10:27:00
Analysis End Time:	2015-04-01 17:27:00
Total Record Time(TRT):	07:00:00
(TST)Total Sleep Time:	05:31:00
(SE)Sleep Efficiency:	78.8%
Sleep Latency:	00:11:00
Number Of Sleep Stage Changes:	57
Number Of WASO(Wake After Sleep	28
S Fragment Number:	29
Stage W(after falling asleep)(WASO):	01:18:00

Chart Of Sleep Architecture(%)



S/W	Duration	Percentage
W	01:29:00	21.2%
S	05:31:00	78.8%

Sleep Stage



Respiratory Event Times of Snore:15 Snore Index:2.7

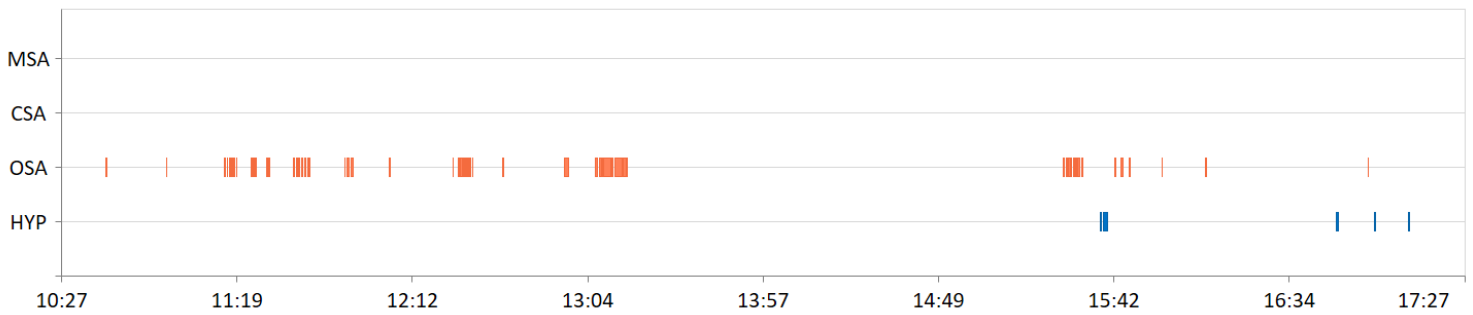
Parameter	Obstructive	Central	Mixed	Total Apneas	Hypopnea	Total
Avg. Duration	00:00:24	--	--	00:00:24	00:00:38	00:00:25
Longest Event	00:02:17	--	--	00:02:17	00:01:23	00:02:17
Number of TST	57	0	0	57	5	62
TST Index	10.3	0.0	0.0	10.3	0.9	11.2

AHI:11.2

Snore(S)



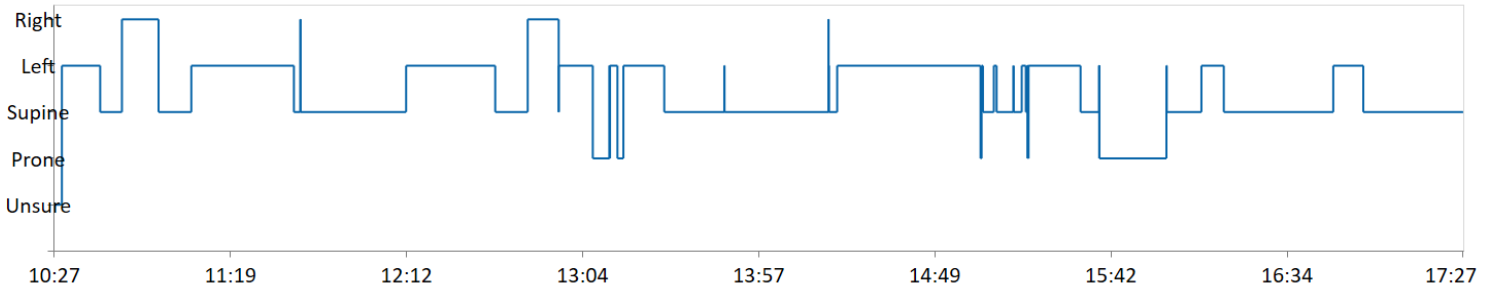
Respiratory Event(S)



relation to body position

Parameter	Supination		Prone		Lying on Left Side		Lying on Right Side	
	Times	Index	Times	Index	Times	Index	Times	Index
Duration	02:33:27		00:26:10		02:14:12		00:17:11	
Obstructive	11	4.3	11	25.2	35	15.6	0	0.0
Central	0	0.0	0	0.0	0	0.0	0	0.0
Mixed	0	0.0	0	0.0	0	0.0	0	0.0
Total Apneas	11	4.3	11	25.2	35	15.6	0	0.0
Hypopnea	3	1.2	1	2.3	1	0.4	0	0.0
Total	14	5.5	12	27.5	36	16.1	0	0.0

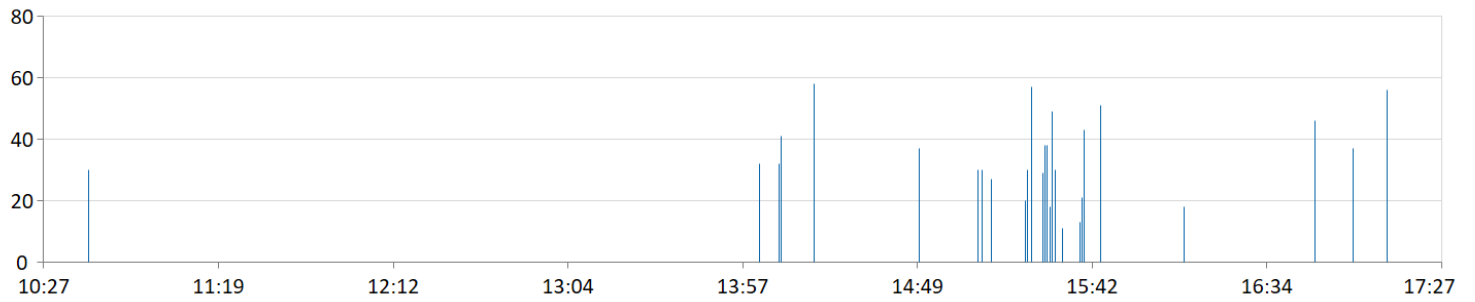
Position



SpO2 Desat Event

Parameter	W(after falling asleep)	TST	TRT
Times	7	20	27
Index	5.4	3.6	3.9

Oxygen Desaturation Event(S)



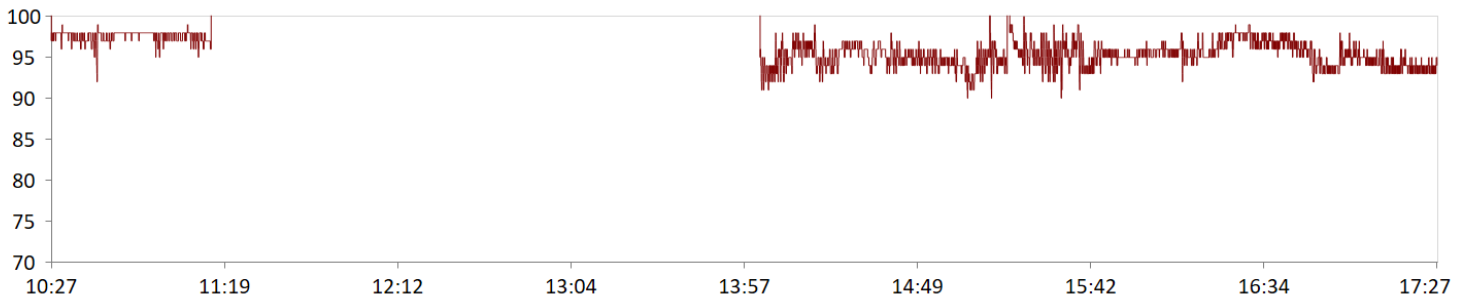
SpO2

Parameter	W	TST	TRT
Max SpO2	100.0	99.0	100.0
Avg. SpO2	95.8	95.6	95.7
Min SpO2	91.0	90.0	90.0

Percentages of Different SpO2 Levels

Parameter	W	TST	TRT
90%-100%	100.0%	100.0%	100.0%
80%-90%	0.0%	0.0%	0.0%
70%-80%	0.0%	0.0%	0.0%
60%-70%	0.0%	0.0%	0.0%
50%-60%	0.0%	0.0%	0.0%
<50%	0.0%	0.0%	0.0%

SpO2(%)



PR

Parameter	W	TST	TRT
Max PR	79.0	79.0	79.0
Avg. PR	62.6	60.5	60.9
Min PR	57.0	52.0	52.0