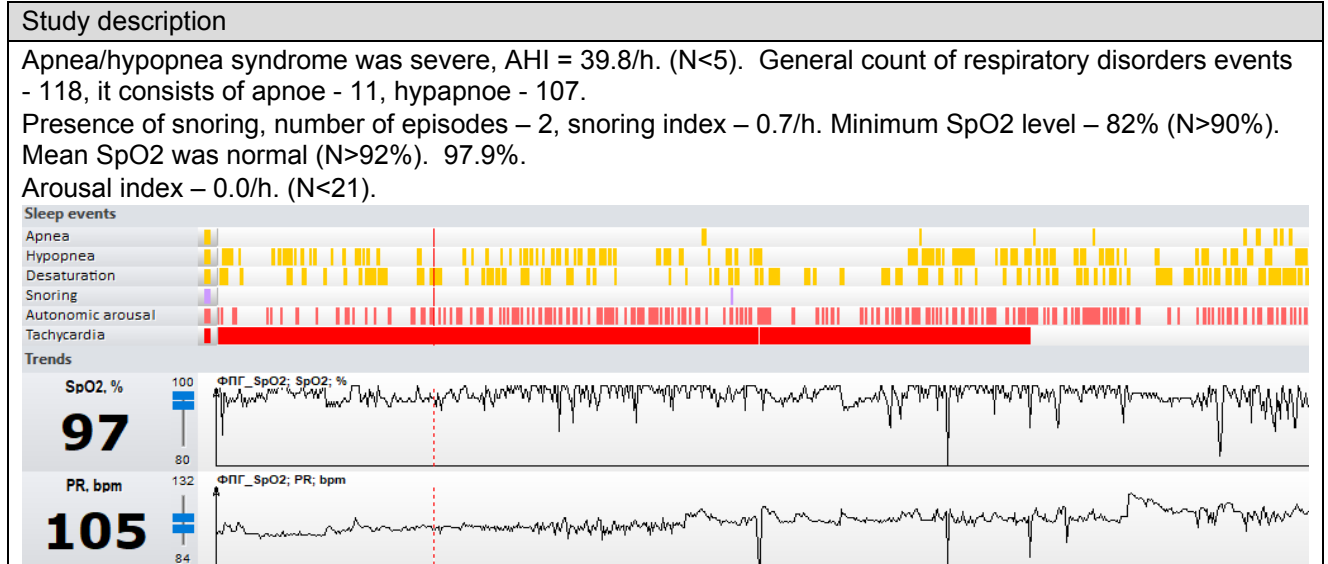


Patient	Name				
Gender	M.	Age	55	Birth date	01.01.1960
Doctor	Name				
Study method	Apnox-04				
Modification date	07.05.2018 12:59:24				



Sleep statistics			
Calculated parameter	Value	Calculated parameter	Value
Study information		Index	
Date of recording	January 23, 2017	Number of apnea	11
Light off (HH:MM)	13:40	Number of hypopnea	107
Light on (HH:MM)	16:38	Number of apnea+hypopnea	118
Total recording time (TRT) (HH:MM)	02:57	Apnea+hypopnea index	3,7
		Apnea index	36,1
		Hypopnea index	39,8
		Snoring	2
		Snoring index	0,7
		Autonomic arousals	261
		Autonomic arousals index	88,1

Body position statistics		
Body position	Duration	% from TRT
Supine	00:03:10	98
Left	00:03:10	2
Right	00:00:00	0
Chest	00:00:00	0

**Breathing disorders statistics**

Event	Qty.	Duration, m	% from TRT	Index, /h	Avr. dur., s	Max. dur., c
Apnea	11	3	6,2	3,7	19	32
Obstructive Hypopnea	0	0	0,0	0,0	0	0
Central Hypopnea	0	0	0,0	0,0	0	0
Hypopnea	107	39	60,2	36,1	22	69
<b>Hypopnea total</b>	107	39	60,2	36,1	-	-
Apnea +Hypopnea	118	42	13,1	39,8	-	-

Event, quantity	On back	On back Index, /h	Not on back	Not on back Index, /h	Right side	Right side Index, /h	Left side	Left side Index, /h	Chest	Chest Index, /h
Apnea	10	3,8	1	18,9	0	0,0	1	18,9	0	0,0
Obstructive Hypopnea	0	0,0	0	0,0	0	0,0	0	0,0	0	0,0
Central Hypopnea	0	0,0	0	0,0	0	0,0	0	0,0	0	0,0
Hypopnea	107	36,8	0	0,0	0	0,0	0	0,0	0	0,0
Hypopnea total	107	36,8	0	0,0	0	0,0	0	0,0	0	0,0
Apnea	117	40,2	1	18,9	0	0,0	1	18,9	0	0,0

**Snoring statistics**

Event	Qty.	Index
Snore	2	0,7
By body positions		
On back	2	0,7
Not on back	0	0,0
Right	0	0,0
Chest	0	0,0
Left	0	0,0

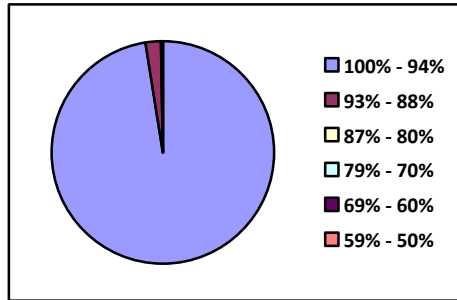
**SpO2 statistics**

Minimal SpO2 level	82	Average SpO2 level	98
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Event	Qty.	Index	Duration., s	Avr. dur., c	Max. dur., c
Desaturation	94	31,7	42	27	118
Critical SpO2 value	0	0,0	0	0	0

SpO2 by body positions				SpO2 by body positions			
Body position	Min. HR	Avr. HR	Max. HR				
On back	82	98	100				
Not on back	95	99	100				
Left	95	99	100				
Right	0	0	0				
Chest	0	0	0				

SpO2 values distribution											
Value	100 - 94%	93 - 88%	87 - 80%	79 - 70%	69 - 60%	59 - 50%	Value	3 - 4%	5 - 10%	11 - 15%	16 - 70%
Time (min.)	173	4	0	0	0	0	Quantity	73	17	3	1
Time (% from TRT)	97,5	2,2	0,2	0,0	0,0	0,0					



Minimal PR level	96	Average PR level	110
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### Cardiac statistics

ECG events	Qty.	Index	Total duration, s.	Avr. duration, s.	Max. duration, c.
Tachycardia	4	1,4	140	2107	5969
Bradycardia	0	0,0	0	0	0

PR by body positions				PR by body positions
Body position	Min. PR	Avr. PR	Max. PR	
On back	96	110	127	
Not on back	99	105	119	
Left	99	105	119	
Right	0	0	0	
Chest	0	0	0	

### Arousals statistics

Arousals	Qty.	Index	Dur., s.	Avr. dur., s.	Max. dur., s.
Autonomic arousals	261	88,1	38	9	40