AURORA RESULT REPORT

2019-11-29



AURORA - Report of 2019-11-29

Treating physician

Referral to

Patient data			
First name: Last Name: Street: City, ST, Zip: Phone:	kim do yoon	Patient ID: DOB: Height: Weight: BMI:	1979-08-06 180cm 70kg 25
Recording		Evaluation	
Date: Start: End: Duration:	2019-11-28 21:54 6:12 6 h 36 min	Start: End: Duration:	2019-11-28 22:04 2019-11-29 6:20 8 h 16 min

AHI*

* See Clinical Guide for abbreviations and ResMed standard parameters

Software version: Page:



Analysis (Flow evaluation period: 3 h 56 min / SpO2 evaluation period: 3 h 58 min)

Indices		Normal	Result	
AHI*:	5.6	< 5 / h	Average breaths per minute [bpm]:	12.56
RI*:	9.7	< 5	Breaths:	2964
Apnea index:	1.5	< 5 / h	Apneas:	6
UAI:	1.5		Unclassified apneas:	6 (100%)
OAI:	0		Obstructive apneas:	0 (0%)
CAI:	0		Central apneas:	0 (0%)
MAI:	0		Mixed apneas:	0 (0%)
Hypopnea index:	4.1	< 5 / h	Hypopneas:	16
% Flow lim. Br. without Sn (FL):	46	< Approx. 60	Flow lim. Br. without Sn (FL):	1376
% Flow lim. Br. with Sn (FS):	3	< Approx. 40	Flow lim. Br. with Sn (FS):	86
			Snoring events:	668
ODI Oxygen Desaturation Index*:	6.3	< 5 / h	No. of desaturations:	25
Average saturation:	95	94% - 98%	Saturation <= 90% : 2 min (1%)	2 min (1%)
Lowest desaturation:	89	-	Saturation <= 85% : 0 min (0%)	0 min (0%)
Lowest saturation:	89	90% - 98%	Saturation <= 80% : 0 min (0%)	0 min (0%)
Baseline Saturation:	98	%	Saturation <= 89% : 1 min (0%)	1 min (0%)
			Saturation <= 88% :	0 min (0%)
Minimum pulse:	59	> 40 bpm		, ,
Maximum pulse:	106	< 90 bpm		
Average pulse:	72	bpm		
Proportion of probable CS epochs:	0	0%		

Analysis status: Analyzed automatically

Analysis parameters used (Default)

Apnea [20%; 10s; 80s; 1.0s; 20%; 60%; 8%]; Hypopnea [70%; 10s; 100s; 1.0s]; Snoring [6.0%; 0.3s; 3.5s; 0.5s]; Desaturation [4.0%]; CSR [0.50]

Comments

Report date: 2019-11-29

Patient: KIM DO YOON Recording date: 2019-11-29 Firmware version:

Name: kim do yoon	Date:	2019-11-29	
Patient ID/Ref No.:			
ysician to fill out this section			
Refer directly to sleep specialist sleep screening of AHI of 5.6.	for consultation and possible polysomnography testing due to		
Patient complaints of: Daytime sleepiness (hypersomnia, unspecified) Other Other		<u>ICD-9</u> 780.54	
Co-morbid diagnoses: Essential hypertension CHF 428.0 Diabetes mellitus		<u>ICD-9</u> 401 428.0 250.0	
Cardiovascular disease Other Other		429.0	
Note: Only AHI and Cheyne Stokes probability are	a result of the Ap	oneaLink calculation	
tes:			

Ordering Physicians Signature:

DEA#