

ApneaLink - Report of 24/10/2015 10:43

Treating physician

Referral to

Patient data

First name: With Oximetry
 Last Name: Normal
 Street:
 City, ST, Zip:
 Phone:

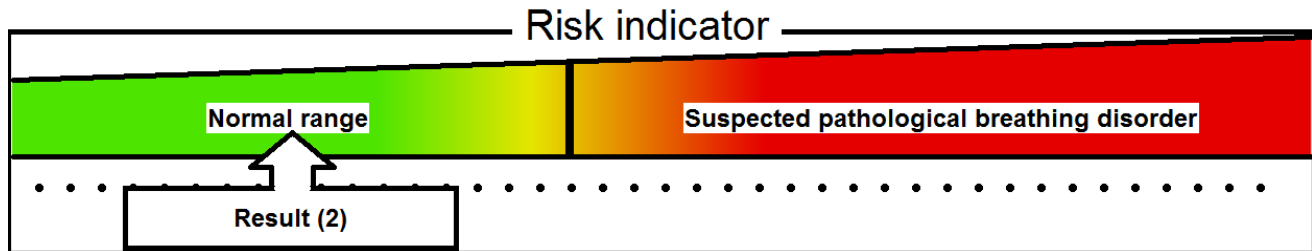
Patient ID:
 DOB: 12/08/1956
 Height: 0 cm
 Weight: 0 kg
 BMI: kg/m²

Recording

Date: 08/12/2005
 Start: 22:44 .
 End: 1:56 .
 Duration: 3 h 11 min

Evaluation

Start: 22:54 .
 End: 1:56 .
 Duration: 2 h 59 min



* See Clinical Guide for abbreviations and ResMed standard parameters

Analysis (Flow evaluation period: 2 h 59 min / SpO₂ evaluation period: 2 h 58 min)

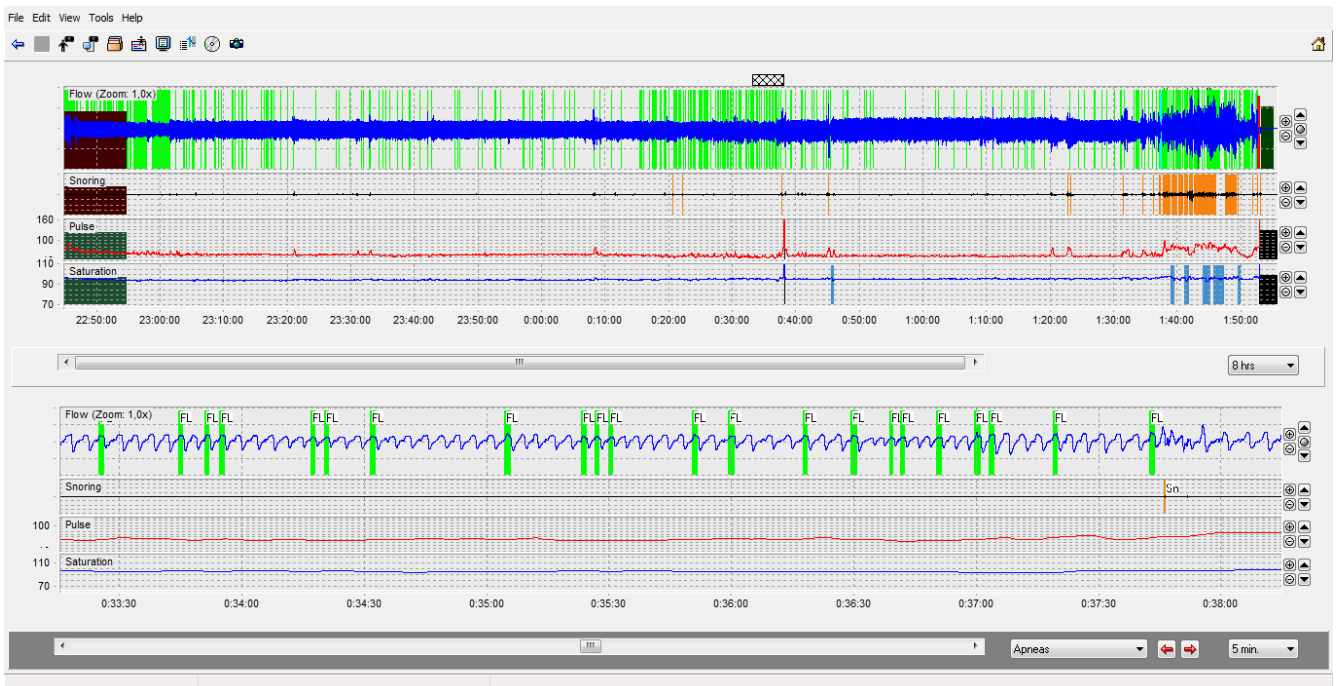
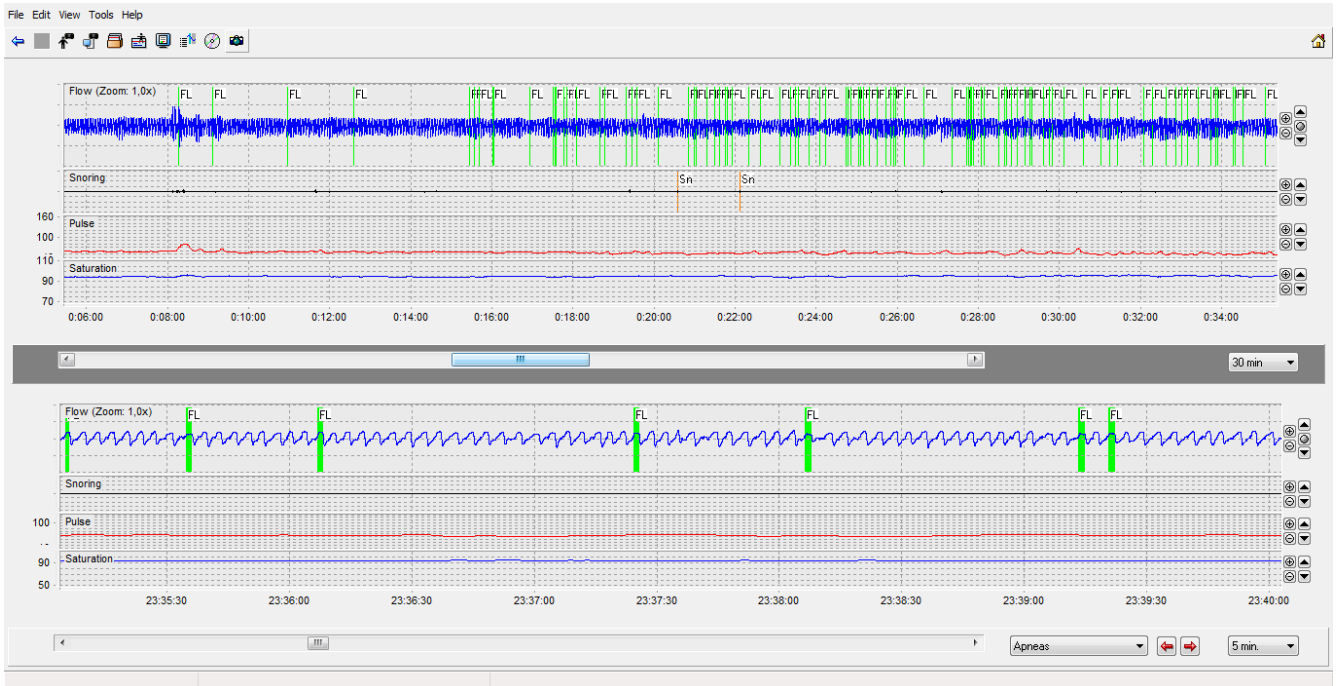
Indices	Normal	Result	
AHI*:	1 < 5 / h		Average breaths per minute [bpm]: 16,26
RI*:	2,2 < 5		Breaths: 2914
Apnea index:	0,3 < 5 / h		Apneas: 1
Hypopnea index:	0,7 < 5 / h		Hypopneas: 2
% Flow lim. Br. without Sn (FL):	14 < Approx. 60		Flow lim. Br. without Sn (FL): 402
% Flow lim. Br. with Sn (FS):	0 < Approx. 40		Flow lim. Br. with Sn (FS): 12
			Snoring events: 127
ODI Oxygen Desaturation Index*:	2 < 5 / h		No. of desaturations: 6
Average saturation:	95 94% - 98%		Saturation <= 90% : 0 min (0%)
Lowest desaturation:	93 -		Saturation <= 85% : 0 min (0%)
Lowest saturation:	--- 90% - 98%		Saturation <= 80% : 0 min (0%)
Baseline Saturation:	95 %		Saturation <= 89% : --- min
			Saturation <= 88% : --- min
Minimum pulse:	45 > 40 bpm		
Maximum pulse:	100 < 90 bpm		
Average pulse:	57 bpm		

Analysis status: Analyzed automatically (Hypopneas based on flow only)

Analysis parameters used (Default)

Apnea [20%; 10s; 80s; 1,0s]; Hypopnea [50%; 10s; 100s; 1,0s]; Snoring [6,0%; 0,3s; 3,5s; 0,5s]; Desaturation [4,0%];

Comments



Name: With Oximetry Normal

Date: 24/10/2015

Patient ID/Ref No.: _____

Physician to fill out this section

Refer directly to sleep specialist _____ for consultation and possible polysomnography testing due to sleep screening of AHI of 1.

<u>Patient complaints of:</u>		<u>ICD-9</u>
Daytime sleepiness (hypersomnia, unspecified)	_____	780.54
Other _____	_____	_____
Other _____	_____	_____

<u>Co-morbid diagnoses:</u>		<u>ICD-9</u>
Essential hypertension	_____	401
CHF	_____	428.0
Diabetes mellitus	_____	250.0
Cardiovascular disease	_____	429.2
Other _____	_____	_____
Other _____	_____	_____

Note: Only AHI and Cheyne Stokes probability are a result of the ApneaLink calculation

Notes:

Ordering Physicians Signature: _____

DEA# _____