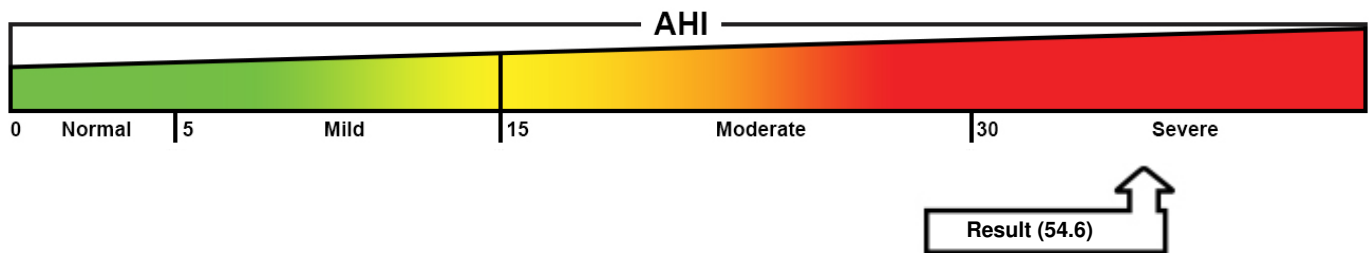


Home Sleep Test - Summary Report

Patient Information	Physician Information	Provider Information
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
Phone: [REDACTED]	Phone: [REDACTED]	Phone: [REDACTED]
Gender: [REDACTED]	Fax: [REDACTED]	Fax: [REDACTED]
Date of Birth: [REDACTED]	NPI: [REDACTED]	
Height: [REDACTED] Weight: [REDACTED] lbs BMI: [REDACTED]		

Recording	Start : 07/02/2020 10:40:00 PM	End : 07/03/2020 03:52:09 AM	Duration : 5 hours 12 min 9 sec
Evaluation	Start : 07/02/2020 10:50:00 PM	End : 07/03/2020 03:25:50 AM	Duration : 4 hours 35 min 50 sec

Test Condition: Room Air with Nasal Cannula



ANALYSIS

Indices	Normal	Result	
RDI :	54.6 < 5 / h	Average breaths per minute [bpm] :	15.1
RI :	58 < 5	Breaths :	4156
Apnea index :	3 < 5 / h	Apneas :	12
UAI :	0	Unclassified apneas :	0
OAI :	2	Obstructive apneas :	8
CAI :	1	Central apneas :	4
MAI :	0	Mixed apneas :	0
Hypopnea index :	52 < 5 / h	Hypopneas :	239
% Flow lim. Br. without Sn (FL) :	20 < Approx. 60	Flow lim. Br. without Sn (FL) :	844
% Flow lim. Br. with Sn (FS) :	15 < Approx. 40	Flow lim. Br. with Sn (FS) :	616
		Snoring events :	4440
ODI Oxygen Desaturation Index :	65.4 < 5 / h	Number of Desaturations :	313
Lowest desaturation :	73 94% - 98%	Oxygen Saturation ≤ 90% :	123 min
Average saturation :	91	Oxygen Saturation ≤ 89% :	89 min
Lowest saturation :	73	Oxygen Saturation ≤ 88% :	60 min
Baseline saturation :	95	Oxygen Saturation ≤ 85% :	14 min
Minimum pulse frequency :	50 50 - 70 bpm	Oxygen Saturation ≤ 80% :	4 min
Maximum pulse frequency :	102 60 - 90 bpm		
Average pulse frequency :	79		
Proportion of probable CS epochs :	0 0%		

Analysis Status: Analyzed automatically

Analysis parameters

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