



Sleep Quality Report

Apr 2, 2021 | 10:39 PM - 7:52 AM
SleepImageUser

Patient Name: Benjamin Franklin
Patient Id: KAWDCM
Patient Number: D
Date Of Birth: (32 years)

Sleep Quality

Sleep Opportunity

SQI 57
Expected >55

EFFICIENCY 85%
Expected >85%

LATENCY 0h:51m
Expected <30 min

DURATION 8h:21m
Expected 7-9 hours

Sleep Apnea

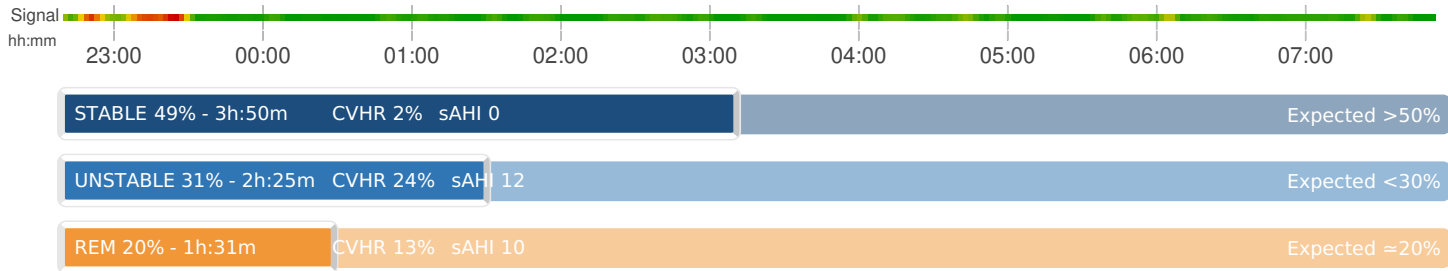
Sleep Pathology

SAI 10
Expected <5

sAHI 6
Mild

FRAGMENTATION 18%
Expected <15%

PERIODICITY 0%
Expected ≤2%



TST	7h:47m
WASO	0h:34m
WAKE TRANSITIONS	#9

	Desaturations	
	3%	4%
SAHI _{TOTAL}	6	3
SAHI _{OBSTRUCTIVE}	6	3
SAHI _{CENTRAL}	0	0
ODI	5	2

SpO ₂ <90%	0h:01m - 0%
SpO ₂ <88%	0h:01m - 0%
SpO ₂ <80%	0h:01m - 0%
MIN-MAX-MEAN SpO ₂	89% - 98% - 95%

	Min	Max	Mean
APNEA DURATION (sec)	11	34	18
HEART RATE (BPM)	39	101	57

Test Summary:

Patient: 32 year old Male

Average Signal Quality is **93** %.
Sleep Quality is **above** expected value.
Sleep Efficiency is **below** expected value.
Sleep Duration is **within** expected value.

Sleep Apnea Indicator is **above** expected value.
Apnea Hypopnea Index is **Mild** .
Sleep Fragmentation is **above** expected value.
Periodicity is **below** expected value.

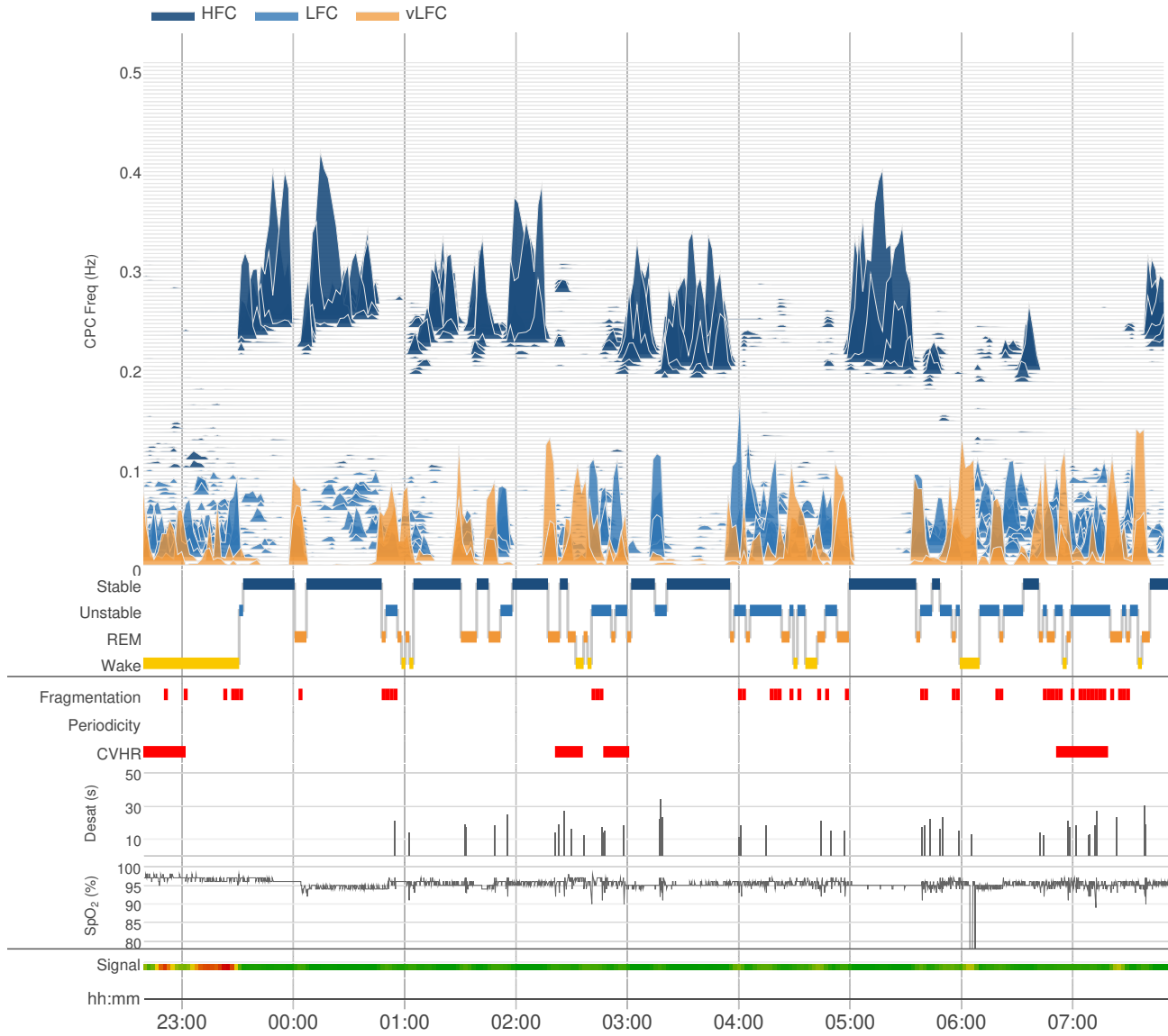
Published Notes:

Disclaimer: This report is intended to assist qualified healthcare professionals to evaluate sleep disorders. The sAHI is intended to aid in diagnosis and management of sleep disordered breathing. This report is not intended to be interpreted or clinical action taken without consultation of a qualified healthcare professional. Any interpretation of the data to diagnose a medical condition is the sole responsibility of the treating physician. SleepImage is not responsible for any such use of this information, patient reports or the data therein.
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Height: 1m 79cm

Published on Apr 21, 2021 2:10 PM by Hugi H Hilmisson

Spectrogram:



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