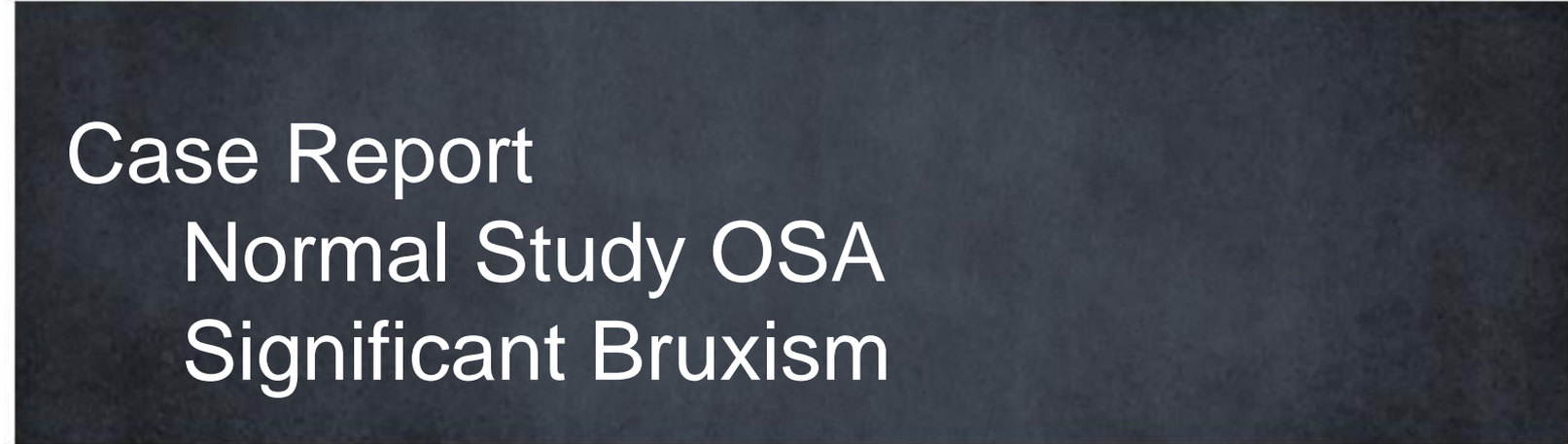


Jeff Wyscarver, RPSGT.



Case Report  
Normal Study OSA  
Significant Bruxism

# Respiration Report

## > Patient Information

Full Name	Date of Birth
Patient ID	Height
Address	Weight
ZIP/Postal Code	BMI
City	Age
Phone/Mobile	

## > Recording Information

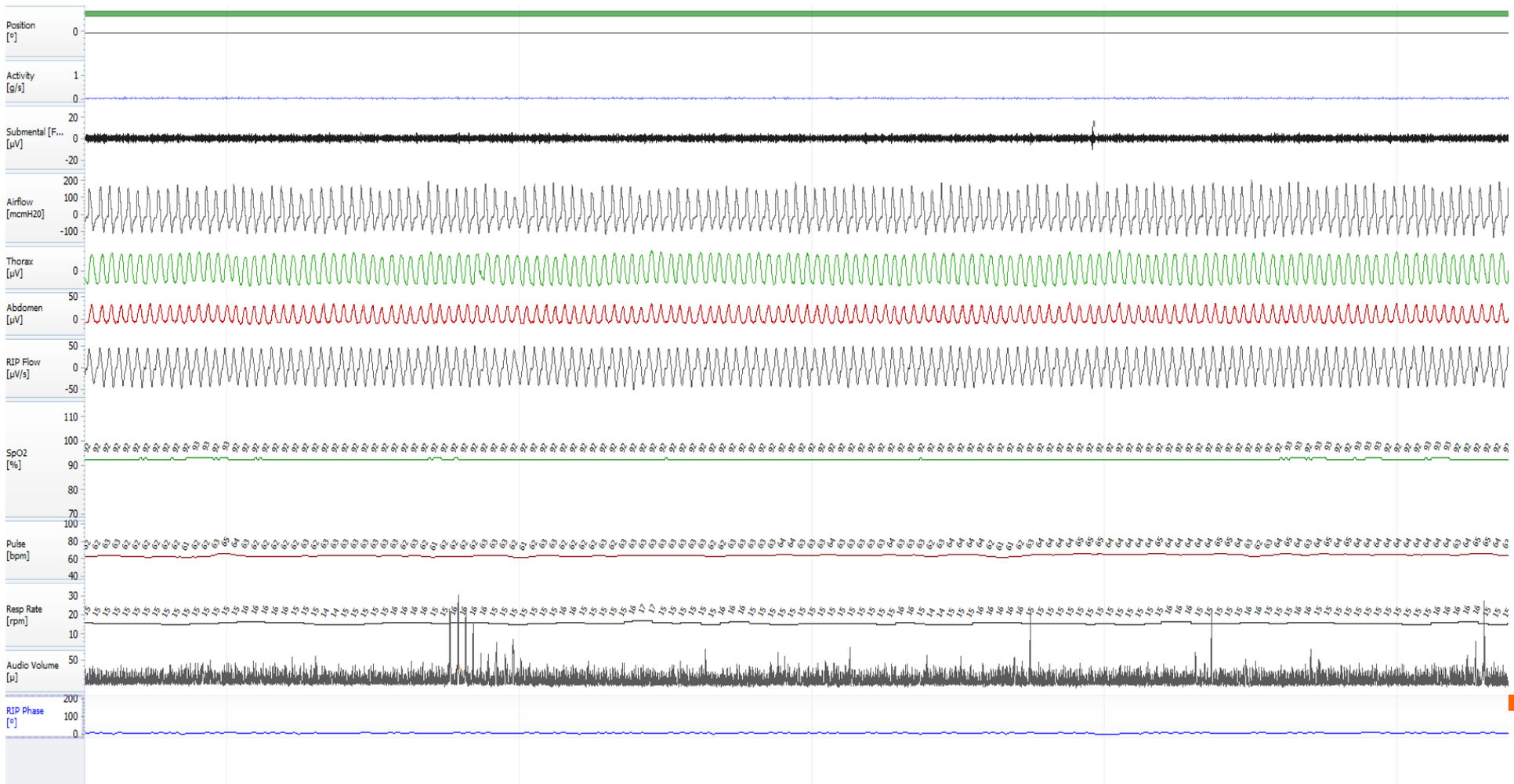
Recording Date	2/16/2012	Bed Time Starts	10:36 PM
Recording Time	10:28 PM	Bed Time Ends	5:25 AM
Recording Duration	7h 2m 9s	Time in Bed	6h 48m (408.7m)

## > Respiration Overview

AHI **1.8**      ODI **1.0**      Snore Index **0.6%**

AHI is the number of Apneas and Hypopnea per hour. ODI is the number of oxygen desaturations per hour. Snore Index is the percentage of time spent snoring versus the total time spent in bed.

# Normal Breathing



# Bruxism Report

## ▶ Patient Information

Full Name	Date of Birth
Patient ID	Height
Address	Weight
ZIP/Postal Code	BMI
City	Age
Phone/Mobile	

## ▶ Recording Information

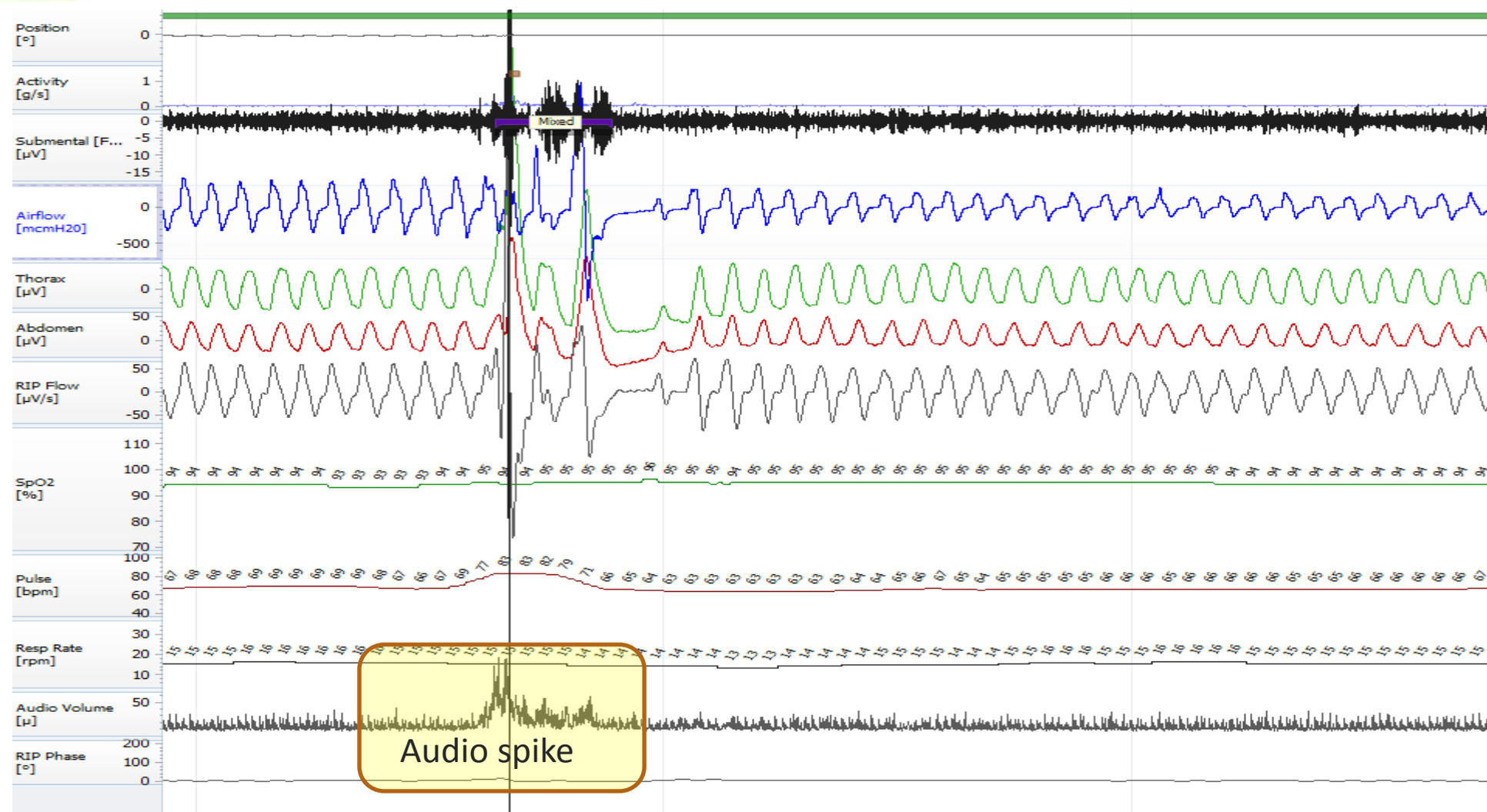
Recording Date	2/16/2012	Bed Time Starts	10:36 PM
Recording Time	10:28 PM	Bed Time Ends	5:25 AM
Recording Duration	7h 2m 9s	Time in Bed	6h 48m (408.7m)

## ▶ Bruxism Overview

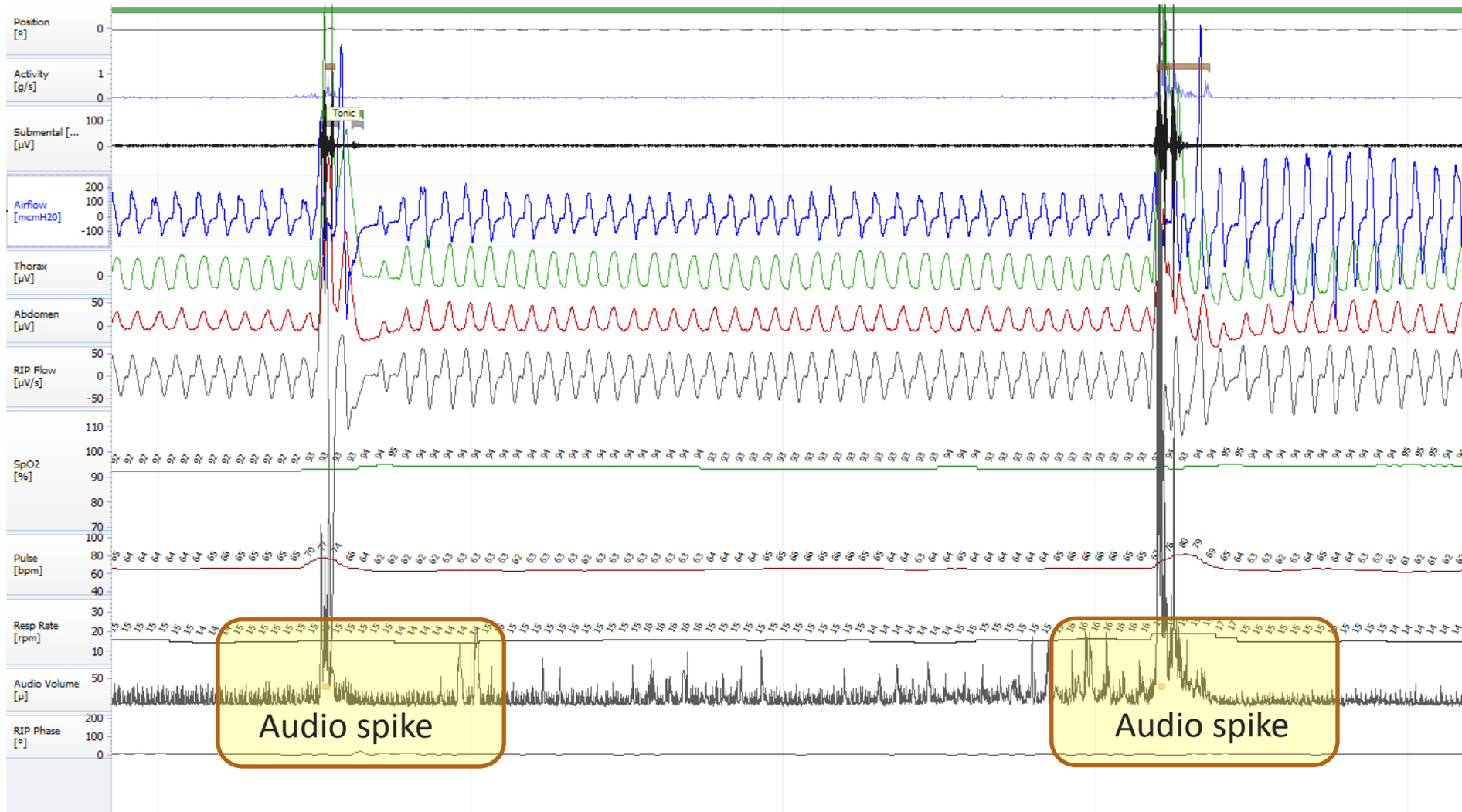
Bruxism Episodes Index:	5.7 /h	Apnea to Bruxism Index:	0.3 /h
Bruxism Bursts Index:	7.2 /h	Arousal to Bruxism Index:	0.0 /h

	Count	Index (#/h)	Shortest (s)	Longest (s)	Average (s)
Bruxism Episodes:	39	5.7	2.2	20.1	7.3
Phasic Episodes:	7	1.0	3.1	11.5	5.8
Tonic Episodes:	29	4.3	2.2	20.1	7.1
Mixed Episodes:	3	0.4	6.0	16.7	12.7
w. Tooth Grind	0	0.0	0	0	0
Bruxism Bursts:	49	7.2			
All Bursts:	136	20.0			

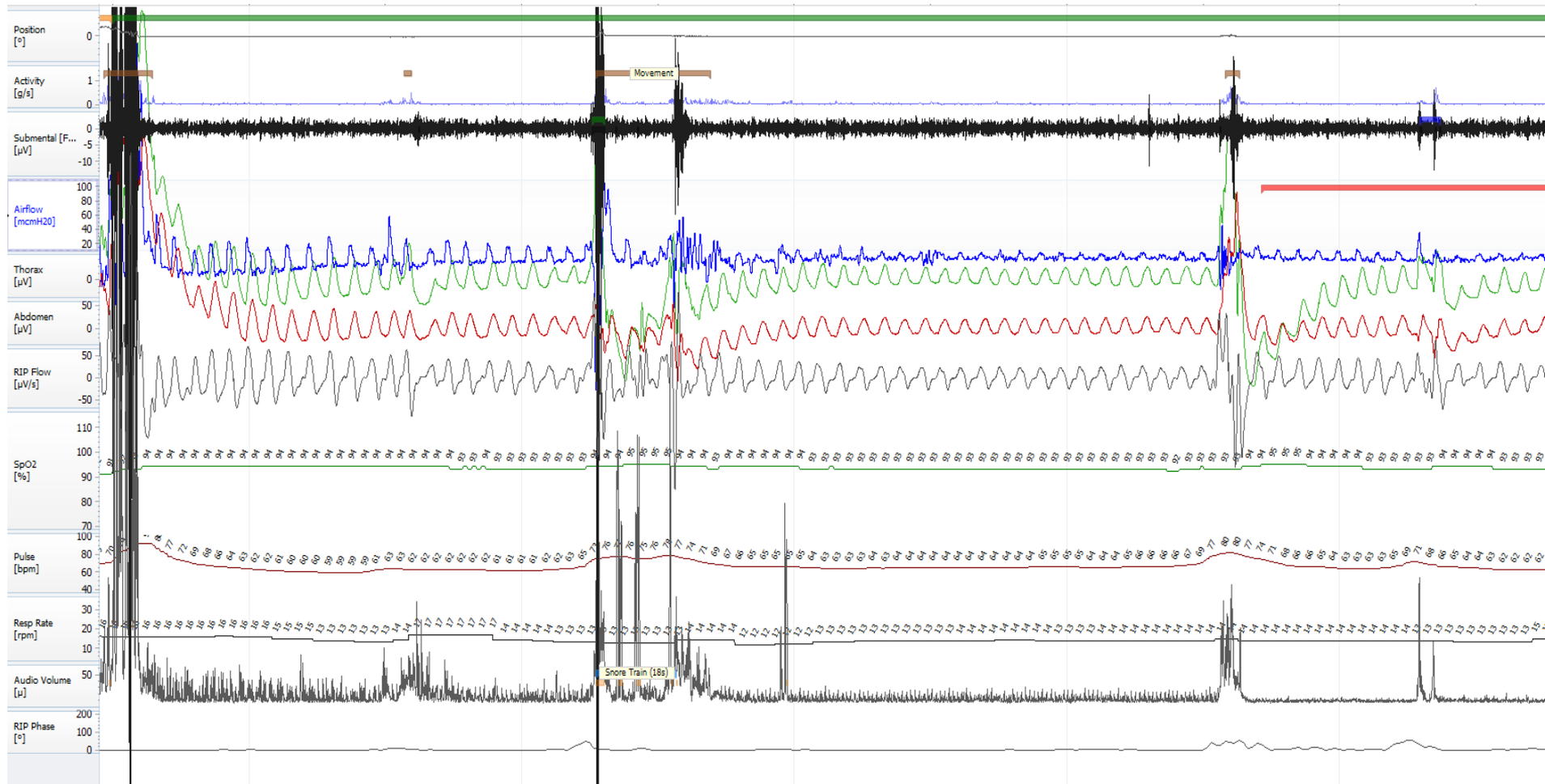
# Sample Bruxism



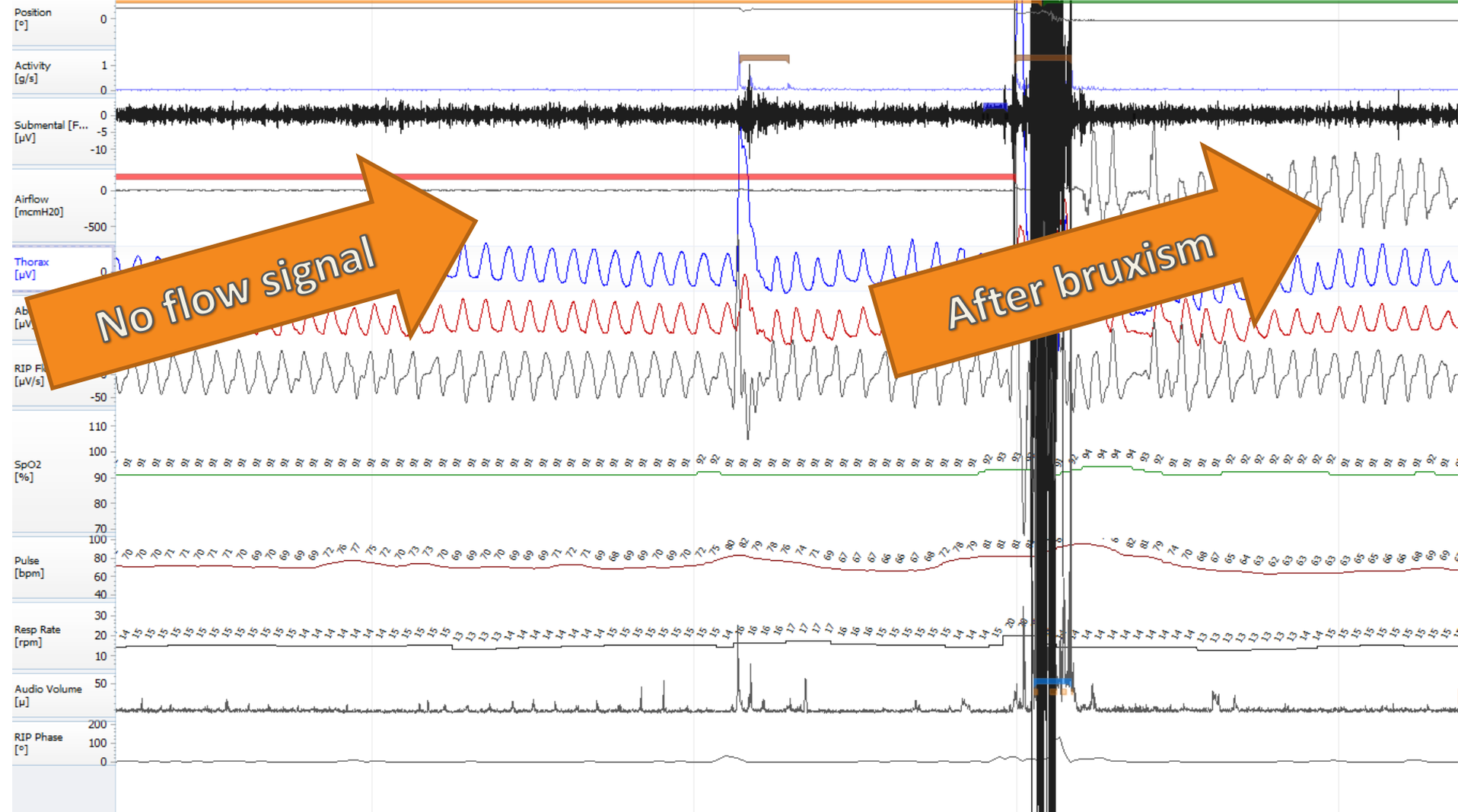
# Sample Bruxism

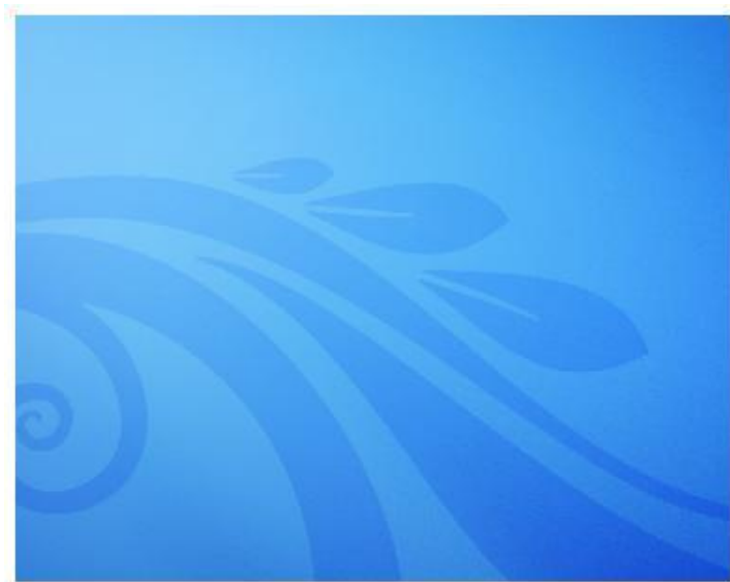


# Sample Bruxism



# Bruxism magically restored airflow





Jeff Wyscarver, RPSGT.

**Thank You**

