



### *Intelligent, Interactive Monitoring*

#### Clinically proven to:

- Reduce positional obstructive sleep apnea and snoring
- Improve sleep architecture and sleep continuity
- Reduce sleep apnea symptoms e.g., daytime sleepiness, depression, etc.

#### How it works:

- Delivers vibro-tactile feedback to limit back (supine) sleep
- Adapts feedback intensity to minimize awakenings
- Provides user time to fall asleep before initiating treatment



#### Monitors up to 365 days of:

- User compliance
- Treatment efficacy
- Sleep efficiency
- Sleep fragmentation
- Loud snoring



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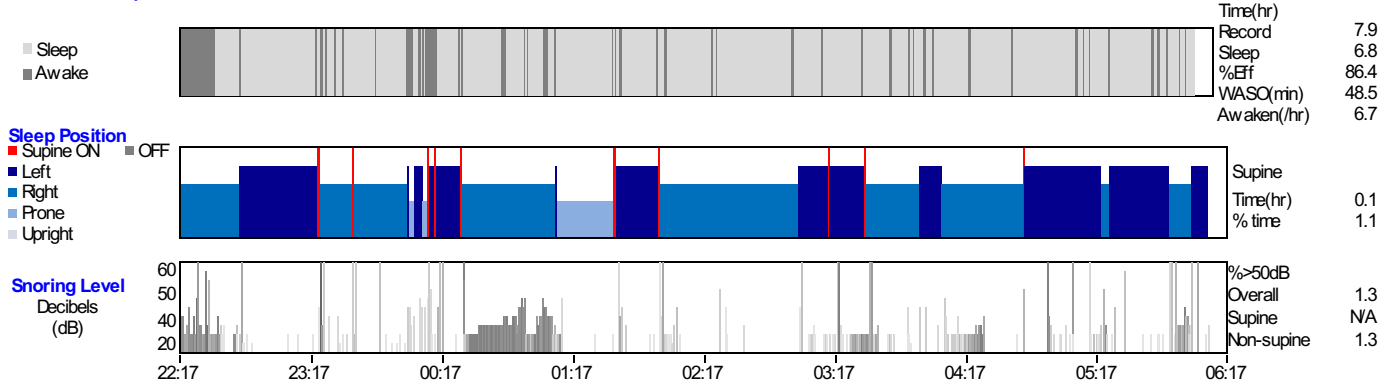
## Therapy Mode – Feedback On

Wednesday, April 02, 2014 22:17

No. Supine Attempts: 11

Feedbacks/Attempt: Typical: 18 Minimum: 2 Maximum: 32

Behavioral sleep/wake



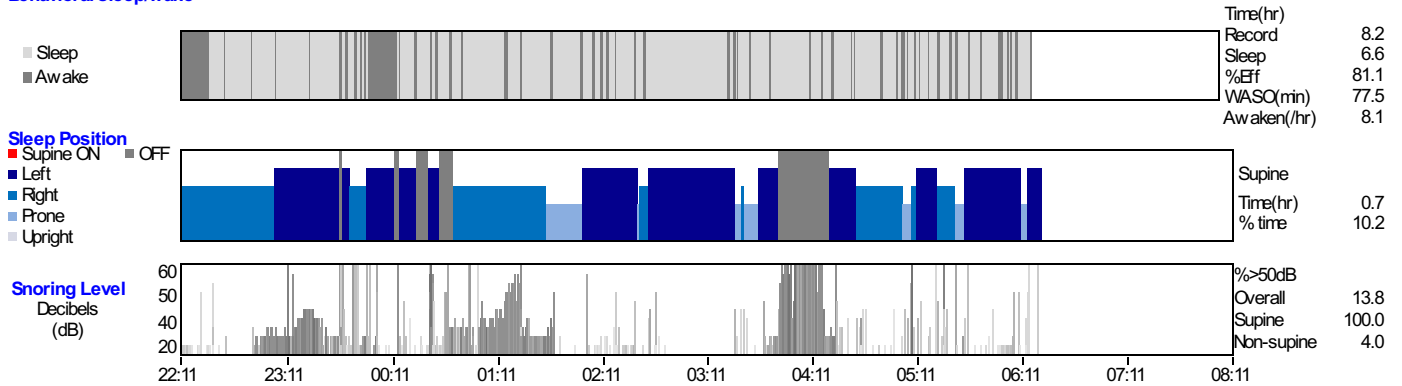
## Monitoring Mode – Feedback Off

Wednesday, March 26, 2014 22:11

No. Supine Attempts: 5

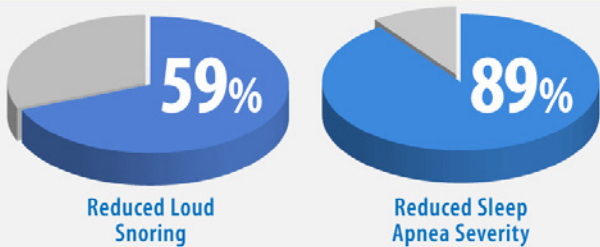
Feedbacks/Attempt: Feedback Off

Behavioral sleep/wake



## Significant Clinical Findings\*

### Snoring & Sleep Apnea - % Who Improved



69%

Average Reduction in Sleep Apnea Severity & Oxygen Desaturations

### Sleep Quality - % Who Improved

More Deep Sleep - Stage 2 **77%**

Less Light Sleep - Stage 1 **87%**

Resulted in **80%** Fewer Arousals and **69%** Reduced Awakenings

**Less Fragmented Sleep**

\*Study results published in the Journal of Clinical Sleep Medicine