Sleep Apnea Hurts HEARTS



Obstructive sleep apnea (OSA) is a chronic disease that involves the repeated collapse of the upper airway during sleep. Sleep apnea puts an enormous strain on your heart, repeatedly causing oxygen levels to drop and blood pressure to surge as you sleep.

Untreated, severe sleep apnea increases your risk of developing heart problems.



People in the U.S. who have sleep apnea

Higher Risk of dying from heart disease

SLEEP APNEA HURTS



By increasing the risk of:

Heart failure

Elevated blood pressure

Atrial fibrillation

Resistant hypertension

Type 2 diabetes

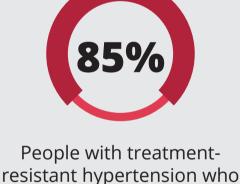
Stroke

SEVERE DAMAGE



developing heart failure in middle-aged men with severe sleep apnea

Increased risk of

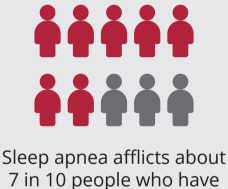


also have sleep apnea

30-40%

People with high

sleep apnea



Type 2 diabetes.

The effective treatment of sleep apnea is good for

blood pressure who have obstructive



Higher risk of Afib

in people who

have sleep apnea

stroke in people with severe, untreated sleep apnea

Increased risk of having a

your sleep and your heart! It improves your overall health and lowers your risk of heart problems. **DAMAGE CONTROL**

Treating sleep apnea with CPAP therapy:



Enhances daytime alertness

Restores healthy sleep



Improves mood

Increases physical energy



Reduces the risk of heart damage



physician at an accredited sleep center for help. **Risk Factors Warning Signs**

Talk to your doctor about your risk for sleep apnea. Your doctor may refer you to a board-certified sleep medicine

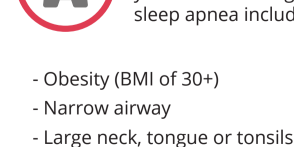


Common warning

signs for sleep

apnea include:

- Gasping or choking - Daytime sleepiness or fatigue
- Silent breathing pauses



sleep apnea include:

- Obesity (BMI of 30+)

Factors that increase

your risk of having

- Recessed jaw

Visit projecthealthysleep.org to learn how you can guard your heart and avoid being #SnoredToDeath.

Sources: AASM 2014 - http://bit.ly/2eilp4v AASM 2016 - http://bit.ly/2aGMMFa Sleep and Breathing 2016 - http://bit.ly/2kttWHz Circulation 2010 - http://bit.ly/2knuUV3

International Journal of Cardiology 2013 - http://bit.ly/2k0r1Fo AASM 2009 - http://bit.ly/2j5kvhe

Journal of Atrial Fibrillation 2016 - http://bit.ly/2kQuOBZ

Frontiers in Neurology 2012 - http://bit.ly/2dp8qLX



ChronoPhysiology & Therapy 2011 - http://bit.ly/2erMQIR

American Academy of Sleep Medicine