

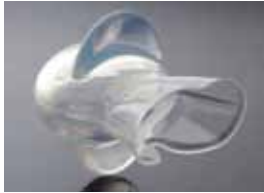
## A simple, effective treatment for snoring.

The aveoTSD® is a unique anti-snoring device. Made from soft, high-grade medical silicone\*, it does not require custom fitting or routine adjustment.

Developed through more than five years of clinical research into the treatment of snoring, the aveoTSD was created by dental sleep medicine specialist Dr. Chris Robertson.

Wear the aveoTSD to achieve a good night's sleep. A more rested you means more energy during the day and an overall feeling of improved well-being. Stop snoring. Sleep better. Get aveoTSD.

*\*highly tested (ISO 10993 Test Matrix)*



*Stop snoring. Sleep better.*

**aveoTSD**<sup>®</sup>  
anti-snoring aid



**Snoring  
Ruining  
Your Life**



## Snoring negatively affects personal relationships and health.

Snoring is debilitating to daily life. People who suffer from snoring take in reduced amounts of oxygen and, as a result, may complain of:

- Gasping, irregular or stopped breathing during sleep
- Chronic fatigue or falling asleep at inappropriate times
- Morning headaches or poor memory and mental performance
- Nighttime reflux, GERD or morning heartburn
- Frequent need to urinate during the night (nocturia).

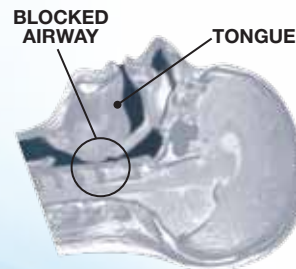
The health risks associated with snoring can be life threatening and include:

- Hypertension/high blood pressure
- Stroke
- Cardiovascular disorders
- Heart failure
- Daytime fatigue
- Dementia
- Memory problems
- Obesity
- Diabetes
- Depression

Learn more and hear from the patients who use it at

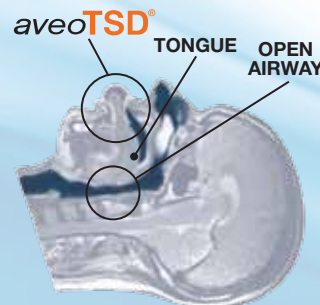
[getaveo.com](http://getaveo.com)

## How does the aveoTSD prevent snoring?



*In this MRI\* image, the tongue falls into the back of the airway as a person sleeps. This blocks the airway, leading to snoring.*

*\*Magnetic Resonance Imaging GE Signa Profile EXCITE 0.2T*



*This MRI image shows the aveoTSD holding the tongue gently forward, preventing it from falling back and obstructing the airway. Note how the airway is now open and clear. This stops or greatly reduces snoring.*