

Slow Wave

Do you
Suffer from
Sleep Apnea?

**Slow Wave DS8 is
America's Best Oral
Appliance Therapy for
Obstructive Sleep Apnea!
No Mask, No Hose,
No Surgery just Sleep!**



Covered by Medical Insurance and Medicare

Slow Wave DS8 moves the jaw down about 8mm in a natural position that allows the tongue to naturally migrate forward clearing your airway.

For a better night sleep users are finding no snoring & greatly reduced Sleep Apnea and in some cases no Sleep Apnea at all. We are different from all other Oral Appliances because our Patented, FDA cleared Slow Wave DS8 OSA device makes more room for the tongue, is custom designed for the individual user, 3D printed makes a perfect fit every time. **Fits with no adjustment from the dentist.** Here at Slow Wave, Inc., we offer a new approach to stop snoring and obstructive sleep apnea. Your jaw can be moved downward into a more natural, comfortable position while you sleep. **This will open your airway, make more room for your tongue, and take away dangerous elements that threaten mild to moderate sleep apnea sufferers.** With State-of-the-Art Technology Slow Wave DS8 helps you get a peaceful & restful night's sleep without a noisy CPAP.

Advantages of the Slow Wave DS8

- Patented system closely related in function outcome to Hypoglossal Nerve Stimulation, naturally stimulating the tongue to move forward resulting in a more open irway and increased comfort.
- Guaranteed the most comfortable oral appliance you'll ever own! Fits with no adjustment from the dentist. Delivered straight to your home.
- Maximum freedom of movement of the jaw resulting in no midline shift problems.
- No morning repositioner, A.M. aligner necessary! DS8 does not pull your jaw so far forward that it causes damage.
- Covered by medical insurance
- First line therapy for Obstructive Sleep Apnea.
- Perfect for Traveling. Takes almost no luggage space.

For more details visit our website www.slowwave.net or call: 830-220-5700

SLOW WAVE, INC. | 617 N US 281, Marble Falls, TX 78654