When you wake up, Do you feel fabulous?®

Frequent migraine pain? Chronic headache? Sore, stiff jaw?

When you wake up, do you feel tired, fatigued, uncomfortable?

If you, or someone you know, suffer from any one or more of these symptoms, it's time for the NTI-tss Tension Suppression System: the only FDA-approved dental appliance for preventing migraine headache pain.



Approximate size



(Nociceptive Trigeminal Inhibition Tension Suppression System)®



(Nociceptive Trigeminal Inhibition Tension Suppression System)®

- The only FDA-approved dental device proven to prevent migraine pain
- No pills. No shots. No surgery. No side effects
- Takes only minutes to apply
- One visit to the dentist
- Covered by most healthcare/dental insurance plans

For more information about the NTI-tss device, contact us



* References available upon request.

NTI-tss® is a registered trademark of NTI-TSS, Inc.

The NTI-tss is covered under the following U.S. Patent numbers: 5,513,656, 5,085,584, and 5,795,150. These patents have been filed in Europe and Asia. Duplication or fabrication of the system is a violation of Federal Patent Law.

©2003, NTI-TSS, Inc.

MX792

Now! The most effective FDA-approved method of MIGRAINE PREVENTION



Talk to us if you want to stop migraine pain before it starts

- No pills
- No surgery
- No shots
- No side effects

"The NTI could be what the doctor ordered for the millions who suffer with headaches and migraines"—Good Morning America

Migraine pain may be caused or intensified by the muscles under your scalp!

It starts as a sleep disorder of intense jaw clenching.

It's perfectly normal to clench your jaws when you sleep. We all do from time to time—even during *normal sleep cycles*. But what happens when you clench your jaw muscles 14 times more intensely than normal?

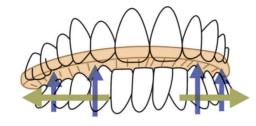
Migraine pain...chronic headache...and TMJ pain. That's what happens.

Try this!

Place your fingers on your head where highlighted in the illustration below and firmly clench your jaws. Can you feel the huge temporal jaw muscles bulging under your fingertips? It's those muscles that trigger most migraine pain.



Dentists usually hear about intense jaw clenching when patients complain about TMJ—a very common and painful jaw disorder caused by clenching tightly in an off-centered, lopsided way while asleep. The dentist often makes a specialized mouthpiece (like the one shown here) to balance the bite for the TMJ sufferer.



But this type of mouthpiece may also cause increased jaw-clenching intensity—and make the pain even worse.

The mystery of migraine pain.

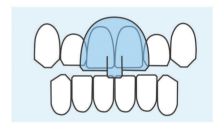
People with migraine pain suffer a lot. Medical examinations often show, however, that they're otherwise perfectly healthy. A recent medical study*confirmed that people who suffer from migraine pain and chronic headache clench their jaws in a balanced, centered position. This causes extremely intense muscular contraction, but little strain on the jaw. Nighttime jaw clenching usually goes unnoticed—but it sets the stage for migraine pain and chronic headache pain.



(Nociceptive Trigeminal Inhibition Tension Suppression System)®

Your dentist now offers the NTI-tss® device that reduces clenching intensity by 66%!* The NTI-tss device is a small, nearly invisible, *removable* device that you'll wear when you're asleep. You can also be fitted with a removable NTI-tss device to wear all day long.

Unlike the traditional mouthpiece with a flat surface, the NTI-tss device (below) is a custom-fitted device that *prevents* the tooth surfaces from ever coming into intense contact. By preventing high-intensity contact, you also eliminate high-intensity clenching—and the muscular irritation that leads to migraine pain, TMJ, and chronic headache.



Want proof?

Put a wooden pencil between your upper and lower <u>front</u> teeth...and bite down. The muscles under your scalp contract only slightly, because <u>intense</u> contraction cannot occur.

That's how the NTI-tss device works.

TMJ patients may benefit from the NTI-tss device. And clinical trials have proven that 82% of migraine sufferers had a 77% average reduction of migraine incidents.*

So if you suffer from migraine pain, chronic headache pain, or TMJ...tell your dentist about it. The NTI-tss device may help.

For a more comprehensive, detailed scientific explanation of the NTI-tss device, be sure to visit

www.HeadachePrevention.com.