Bruxism
What is it really?

Headaches, facial pain, limited mandibular opening, jaw noises (popping and clicking), bruxism/attrition, broken teeth and OSA (obstructed sleep apnea) are all reasons that patients seek dental care (see figure 1). Palliative treatment is prescribed from one of the various options of: oral appliances, dental equilibration, medication regimens and physical medicine treatments (botox). Too frequently these treatments are prescribed without addressing the most important question: Why is the patient grinding their teeth? To provide optimum care and direction for patients, it is important to understand the mechanism behind this parafunctional activity.

Figure 1
(This person just walked in your door. How are you going to restore him? How did he get this way?)

Bruxism may be the result of: chronic pain, struggling to breathe through a compromised airway, life's anxieties or any combination thereof. These patients present with complaints and/or symptoms of: headaches, facial pain, limited opening, jaw noises (popping and clicking), bruxism (clenching and grinding), worn dentition, broken teeth and sleep disordered breathing. The comorbidity and pathophysiology of these conditions is well documented. Differential diagnosing can be the key to stopping the vicious cycle of acute and chronic problems these patients face.

Producing an NTI for headache or grinding symptoms for a patient who is suffocation during sleep is criminal. We must be thoughtful in producing appliances of any kind (NTI, anterior deprogrammers, nightguards) without a diagnosis of the reason why they are bruxing.

First consider that the head/face is the monitor of the health of the body. The muscles of mastication (temporals, masseter, medial pterygoid and lateral pterygoid) are in balance with the suprahyoids/infrayoids of the front of the neck and the extensor muscles at the back of the neck. These muscles have activity and a level of tonus based on the (CNS) central nervous system stimulation. People clench, grind or brux (both) because of increased CNS stimulation the direct result of various amounts of pain, breathing dysfunction or anxiety. The parafunctional activity of continued compressive forces day and night due to chronic pain (painful nerve in foot, compressed inflamed disc in their spine or a painful osteoarthritic hip), the result of apnea (cessation of breathing for 10 seconds or longer) or sleep disturbance, the result of life's hurdles (divorce, job, relationships) all contribute to the breakdown of the toughest joint in the body (fibrocartilage vs. hyaline).

There are predominantly 2 types of headaches by the IHS (International Headache Society): primary and secondary. Secondary headaches are the result of organic pathology such as a tumor or bleeding of the vessels surrounding the brain. This is rare in the absence of major trauma. Primary headaches are idiopathic (of unknown origin) and are categorized by frequency, location, duration, a person's response to it and what medication relieves it. That means that a person has had MRIs and CT scans of the brain and the results are all normal. Headaches in this category are the ones most commonly treated: migraine, tension type, cluster etc. Migraine prevalence in men is 6% and women 18% and the rate in children is rapidly increasing. The results of the Nuprin Pain Report (a national epidemiologic study on the prevalence of headache 1985), are: headache prevalence in the US is 78% for adult females and 68% for adult males.

Migraine, cluster headache, hynic headache, morning (tension) headache in adults, and children are all related to apnea or disturbed sleep. Headache has been found in 65% of patients with nocturnal bruxism (Bader, Lavigne 2000, Camparis et al. 2006). People parafunctionally contract with greater force (approx. 57,600 lbs./sec/day) than normal function (approx. 17,200 lbs./sec/day). Patients with TMD brux longer, 38.7 minutes compared to controls 5.4 minutes. Diurnal and nocturnal parafunctional (bruxing) activities occur at a subconscious (brainstem/autonomic) level therefore unawareness of the activity is common. People brux more when they are on their backs (supine) and they have more obstructed apnea in that position (see figure 2). This is the reason why sleep
Over 75 million Americans (25%) have sleep apnea and many more have sleep disturbances\textsuperscript{XVII}. A survey of the literature demonstrates the prevalence of TM symptoms in the general population is 41% and those having a sign 56%\textsuperscript{2}. The most frequent symptom (96%) of TM dysfunction (inflammation/capsulitis, disc displacement etc.) is right sided back of head pain (occipital cephalgia)\textsuperscript{XVIII}. The body assumes a forward head posture when there is inflammation in the TM joints. When the inflammation/dysfunction is corrected through decompression (day and night orthotics using the sibilant phoneme technique) there is a return of head posture by 4.43\textsuperscript{XIV} inches. The forward head posture places increased stress on the cervical spine and the insertion of the muscles at the back of the neck/head (see figure 3). This forward head posture changes occlusion\textsuperscript{XVI}XVII\textsuperscript{XVIII}. So it is clear why the ADA and the AAOP (American Academy of Orofacial Pain) recommend that no permanent occlusal therapy (equilibration) be performed on a patient with TM joint inflammation.

Figure 3 (Forward head posture the result of TM joint inflammation changes occlusion and causes increased pain in neck)

Botox injections for migraine are at the base of the skull and the temporalis and masseter muscles and carpal tunnel the result of cervical nerve compression from a forward head posture (see figure 4).

Figure 4 (Botox treatment for migraine is at the base of skull from forward head posture, temporalis/masseter muscles from bruxing and carpal tunnel compression of cervical nerves again the result of forward head posture)

The ADA guideline parameters of treatment state that; “The dentist should consider a differential disease classification that may include neuromuscular pain, myofascial pain, neurogenic pain, neuropathic pain, sympathetic and/or referred pain involving the trigeminal and/or oropharyngeal systems, or other medical conditions, which may contribute to or mimic TM disorders.”

The ADA further states: “Before restorative and/or occlusal therapy is performed, the dentist should attempt to reduce, through the use of reversible modalities, the neuromuscular, myofascial and temporomandibular joint symptoms.”

My simple triage system is based on intake data collected that screens all patients for chronic pain, airway disorders, malocclusion and anxiety. This information along with comprehensive clinical examination assists in the process for differential diagnosing.

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