Modern Therapeutic Management of Temporomandibular Disorders: A Review

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ABSTRACT

The effective temporomandibular disorders (TMD) therapeutic management can be performed only if the causal factors are accurately detected. A modern TMD management favours approach from a biopsychosocial model where active and adaptive type treatments are fundamental. The management of psychological and behavioral factors must be considered and approached simultaneously with physical factors to accelerate the return to normal functioning of TMD patients with chronic pain. The new multimodal approach of TMD consider self-management as the most important part of TMD therapy, with primary focus on the change of the behavior of TMD patients (Greene). This approach include various components as follows: dental treatments (occlusal adjustments, stabilization splints), cognitive behavioral therapy, relaxation techniques, physical therapy (electrotherapy techniques, low-level laser therapy, neuromusculoskeletal techniques, acupuncture), anti-inflammatory medication.

Conclusions. The modern management of TMD must focuses on the implementation of effective therapeutic algorithms based on accurate diagnostic and assessment of clinical and biological indices. TMD treatment implies multidisciplinary intervention of dentists, physicians, physiotherapists and psychologists.

Keywords: temporomandibular disorders, therapeutic management, occlusion adjustments

INTRODUCTION

Temporomandibular disorders (TMD) are associated to signs and symptoms that affect temporomandibular joint (TMJ) and the muscles involved in jaw movement. TMD are considered a major public health due to negative impact on quality of life by pain and functional impairment (1). The chronic TMD pain prolonged over 6 months is highly associated with psychic depression and pain transfer to somatic level (2). TMD may affect the head control and body position, considering the anatomical connections between the stomatognathic system’s proprioceptive inputs and nervous structures implicated in posture, when the proprioceptive information of the stomatognathic system is inaccurate (3). A few studies found significantly impaired oral health-related quality of life (OHRQoL) in patients with a specific TMD diagnosis compared to subjects unaffected by TMD (4,5).

An effective TMD therapeutic management can be performed only if the causal factors are accurately detected. The ethiological factors of TMD onset and development are as follows: macro and microtraumas, stress, arthritis, systemic diseases, teeth loss, age, parafunctional habits (6,7). Bruxism is also associated to TMD in young and middle age patients (8). A review found the absence of a disease-specific association between TMD and occlusal disorders, as the occlusal interferences seem to be the result, and not the cause, of TMD (9).

THERAPEUTIC MANAGEMENT

Considering high prevalence of TMD in young adults (10), various research groups are focused on...
founding of effective techniques and procedures for TMD management.

The research groups highlight the importance of the multimodal and multidisciplinary approach in patients affected by TMD to optimise the clinical outcomes.

A modern TMD management favours approach from a biopsychosocial model where active and adaptive type treatments are fundamental (11). However, most patients receive unique treatments and only from one point of view (11). In this context, TMD diagnostic and treatment implies multidisciplinary intervention of dentists, physicians, physiotherapists and psychologists, working in specialized units (11).

The new multimodal approach of TMD consider self-management as the most important part of TMD therapy, with primary focus on the change of the behavior of TMD patients (12). This approach include various components as follows: dental treatments, cognitive behavioral therapy, relaxation techniques, physical therapy, anti-inflammatory and antalgic medication (13).

The most common dental treatments on TMD patients are occlusion adjustments and stabilization splints.

The stabilization splints are used as primary treatment or in combined treatment in TMD pathologies (14,15). The stabilization splints can be also used to protect TMJ structures in TMD patients with occlusal TMD sequelae (16). The stabilization splints are also indicated for TMD patients with arthralgia, diagnosed with incipient symptomatic disc displacement without reduction, or patients with risk factors for degenerative processes (hypoplastic condyles, hypermobility, sleep bruxism) (17). The stabilization splints must be used during night or at most two-thirds of the day to avoid occlusal changes (11).

The need for occlusion adjustments is controversial as stomatognathic system has ability to adapt to changes, including teeth eruption and teeth loss (11). The removal of occlusal interferences is especially requested for patients with parafunctions and those with reduced adaptability to adapt to occlusal changes (18).

The management of psychological and behavioral factors must be considered and approached simultaneously with physical factors to accelerate the return to normal functioning of TMD patients with chronic pain (19).

Psychological therapy addressed to stress, depression, fear, anxiety, fear of movement, must be included in the TMD therapeutic management of this group of patients (20). The most recommended technique is progressive muscular relaxation that trigger a neurophysiological response, muscle relaxation and decreases the neuroendocrine reaction to an adverse event (21). To decrease the pain in patients with TMD associated to headache or chronic back, this technique can be associated with externally control by electromyography or a biofeedback system (22).

Physical therapy is considered for patients with impaired mobility, joint sounds, head and neck pain, or chronic back pain associated to TMD. The physical therapy can be performed by techniques as follows: electrotherapy, low-level laser therapy (LLLT), neuromusculoskeletal physical therapy, self-management techniques, and acupuncture (23).

The most common electrotherapy technique used for the improvement of stomatognathic system functions in TMD patients is transcutaneous electrical nerve stimulation (TENS). TENS technique is performed using controlled exposure of electrical current to the surface of skin, aiming to produce hyperactive muscles relaxation and the decrease of the masticatory muscle pain (24). The assessment of pain intensity, pressure pain threshold and electromyography activity in TMD patients treated by TENS technique reported the decrease of facial pain, deep pain sensitivity and the improvement of masticatory muscle EMG activity (masseter and anterior temporalis during habitual chewing, anterior temporalis during maximal voluntary contraction) (25). A review regarding ultra low frequency-transcutaneous electrical nerve stimulation (ULF-TENS) on patients with temporomandibular disorders (TMD) concluded that ULF-TENS supports the management of TMD patients, but its application should be monitored by electromyographic and electrognathographic analysis performed pretreatment and after the finalization of ULF-TENS sessions (26). The reviewers of TENS technique consider that randomized studies with proper design are requested to determine the best protocol for utilization of this technique in the management of TMD patients.
Low-level laser therapy (LLLLT) is reported to be effective in reducing the levels of TMD pain. The researchers investigated laser assisted TMD treatment performed between one and 20 sessions, in daily or weekly sessions, using energy density ranged from 0.9 to 105 J/cm², and power density ranged from 9.8 to 500 mW. The reviewers of LLLLT studies highlight the heterogeneity of the laser parameters and request a consensus regarding the best application protocol for pain relief in patients with TMD (27, 28).

Neuromusculoskeletal physical therapy for patients with TMD uses manual techniques to improve TMJ movement and to decrease masticatory muscles pain, followed by therapeutic exercises that will further optimise the clinical outcome (29). For TMD patients neuromusculoskeletal physiotherapy is recommended not only to the orofacial region but also to the upper cervical region, to reduce pain and improve the stomatognathic system functions (30).

Acupuncture is an alternative therapeutic technique with short-term benefits in pain reduction to patients with myogenic TMD, but without significant results on improvement of TMJ movement (31). The acupuncture applied in the orofacial region has effects on the peripheral opioid receptors and blocks the local nociceptive input during the therapeutic process (32).

CONCLUSIONS

The modern management of TMD must focuses on the implementation of effective therapeutic algorithms based on accurate diagnostic and assessment of clinical and biological indices. The selection of the treatment techniques must relate to the degree of stomatognathic system dishomeostasy and adaptability of the stomatognathic system to occlusal changes. TMD treatment implies multidisciplinary intervention of dentists, physicians, physiotherapists and psychologists. Modern therapeutic approach of TMD is based on multimodal care including self-management, dental treatments, cognitive behavioral therapy, physical therapy (TENS technique, low-level laser therapy, neuromusculoskeletal therapy, acupuncture), and relaxation techniques.

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