Functional Diagnostics and AquaSplint Therapy

A novel procedure for simple diagnosis and effective therapy of the TMJ/TMD during orthodontic treatment

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Temporomandibular joint screening prior to orthodontic rehabilitation is indispensable for preventive, therapeutic, and forensic reasons.

Daily practice calls for a simple and effective concept in order to treat TMD patients, and to avoid iatrogenic mishaps during orthodontic therapy. Furthermore, planning and prognosis may be improved in many cases.

Most diagnostic methods, from expensive axiographic and electromyographic measurement, through to sophisticated imaging techniques (MRI, CT) entail considerable costs in terms of time and expense. As these techniques mostly focus on the examination of special parts and structures, they cannot be considered as universal standard examination methods.

The Manual Functional Analysis according to the Kiel concept [Bumann et al. 1989] provided the first substantial progress towards a practice-oriented concept [Fig. 1].

On this basis, the AquaSplint concept was developed. In compact form the established techniques of the Kiel concept are utilized for tissue-specific diagnostics. Subsequently, TMD etiology and differential diagnosis are determined using the AquaSplint. This significantly affects therapy decisions and treatment planning.

The previous hypothesis implying that temporomandibular joint disorders / TMD originate from the stomatognathic area is only partially correct. Opinions in the current literature widely differ on this topic. We believe that malocclusion may be among the causes of certain TMD disorders, however rarely appears to be the only one. As generally known, there are patients who, despite extreme malocclusion, show hardly any, or no TMJ discomfort, while other patients are sometimes severely affected despite minor occlusal discrepancies.

Craniomandibular disorders [TMD] result from an interplay of multiple factors:

- malocclusion, overloading of the temporomandibular joint (compression, forced position)
- hyperactivity of masticatory muscles [bruxism/clenching]
- psychosomatic disorders, stress syndrome
- joint hypermobility, particularly in combination with general connective tissue weakness [Fig. 2, 2a]
- trauma
neck disorders / cervical spine syndrome
internal diseases (hormonal, circulatory disorders, rheumatism)
TMJ internal derangement results from joint hypermobility rather than from malocclusion. In a 12-year long-term study (1997-2009), by our orthodontic practices, all patients with diagnosed disc displacement (n= 585) were manually examined for their bite position, including the wrist joint. In cases of doubt, magnetic resonance images were obtained. Anterior disc displacement, with reduction, was found in 421 patients, while 114 patients showed displacement without reduction.

The association with connective tissue weakness was highly significant. Concomitant general connective tissue weakness was observed in 92.5 per cent of the patients (Fig 2b). In contrast, no significant association was revealed between malocclusion and the above-mentioned disc disorders.[9]

whether malocclusion is the main cause of pain. This is achieved most effectively through (temporary) neutralization / disengagement of the existing malocclusion using the AquaSplint. Thus, a possible forced bite is eliminated and the muscles become relaxed. In more serious cases, manual and physical adjunct therapy should be applied.

A malocclusion-related TMD will usually respond due to AquaSplint therapy within four weeks. Pain relief of at least 50 per cent is a favourable precondition and indicator of promising orthodontic rehabilitation. Use of the AquaSplint often changes the bite. Subsequently, the resulting new and almost painless bite position may require orthodontic rehabilitation, or at least stabilization, by means of an adjusted splint for night time use.[10]

AquaSplint:
The AquaSplint is a self-adjusting, customisable, pre-fabricated TMD splint which can be inserted immediately without preparations, impressions, or registrations. The device consists of two water pads connected by a tube (hydrostatic aquabalance). The water pads are provided with an acrylic saddle which can be relined with a long-term silicone material. Such individualization enables immediate optimum stability and comfort and, unlike conventional hard bite splints, offers the following advantages:

- immediate pain relief without laboratory procedures or preparations,
- universal use and inserable in the patient’s mouth, within a few minutes,
- self-adjusting, no grinding or frequent recall appointments required (thanks to the hydrostatic balance between the two water pads),
- replaces the relaxation and distraction splint (no increased compression within the joint in contrast to splints with frontal bite plane),
- high accuracy and comfort of fit through individual relining,
- no more than 10 hours of daily wearing (8 hours by night, 2 hours by day),
- excellent clinical results and patient satisfaction owing to rapid pain reduction, comfort, and advantageous repositioning of the mandible,
- higher stability and less visibility compared to a maxillary splint,

In comparison to similar aqua pads the AquaSplint offers the following advantages:

- increased muscle relaxation: i.e. conventional products must be held in position by permanent mouth closure or muscular activity, which may interfere with sufficient muscle relaxation. The immanent stability of the AquaSplints (relining) and the favourable positioning of the mandible enable improved muscle relaxation,
- the only self-adjusting customisable TMD bite splint applicable even during orthodontic treatment (“prior blocking out of brackets with protection wax”) [Fig. 3, 3a]
- longer life time (4–6 weeks) with hardly any loss of fluid,
- devoid of sharp edges.

Therefore, some doubts are raised about the indication of disc repositioning with occlusal rehabilitation. This type of therapy is often complicated, time-consuming and expensive, and not without risk in the case of surgical repositioning. Moreover, this therapy does not necessarily protect from complete disc displacement, without reduction, at a later stage.[9]

Even when therapy achieved optimum occlusal conditions and complied within narrow limits of indication, there were usually intact posterior ligaments. This is true in partial anterior disc displacement, and the presence of a distal bite in need of treatment.

According to our current AquaSplint concept, clicking alone does not constitute an urgent need for therapy. On the other hand, existing pain symptoms have to be examined as to whether they actually originate from the temporomandibular joint/masticatory muscles. Phantom or referred pain has to be excluded by tissue-specific manual diagnostics. The next diagnostic step should aim to determine whether malocclusion is the main cause of pain. This is achieved most effectively through (temporary) neutralization / disengagement of the existing malocclusion using the AquaSplint. Thus, a possible forced bite is eliminated and the muscles become relaxed. In more serious cases, manual and physical adjunct therapy should be applied.

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for subsequent occlusal rehabilitation (prosthetic in vertical discrepancies, orthodontic in transversal, and sagittal discrepancies).

In addition, the three primary tasks of classic splint therapy are addressed: decoupling of pathological occlusion, tone reduction of hyperactive masticatory muscles, and reduction of enamel abrasion.

Convenient and simple handling
The saddle width can be adjusted, when necessary, through expansion, compression or cutting. This makes the AquaSplint applicable to any tooth shape, crown/bridge, and brackets or bands.

Subsequently, the Aqua Splint is inserted in the lower jaw (saddle on 35/36 or 45/46). A reverse “V” marks the middle of the connecting water tube and facilitates accurate positioning between 31, 41. Strong contact between the tube and the gingiva should be avoided. [Fig. 7]

Excess silicone can be removed after 2-3 minutes [Fig. 8]

The Aqua Splint can not be used as a permanent splint without an additional 0.5 mm thin stabilizing material [Fig 9], as undesired occlusal alterations/changes cannot be ruled out. The additional 0.5 mm splint has proved a good compromise solution especially for patients who are unable or unwilling to wear a rigid bite splint, after AquaSplint therapy. Furthermore, those additional thin splints clearly prolong the lifetime of the Aquasplint, particularly in bruxism cases. Usually, prosthetic/orthodontic rehabilitation or an adjusted permanent splint (as a compromise) should follow AquaSplint therapy. If the malocclusion has been the main reason of the pain, and if there is a huge discrepancy between the old and the new therapeutic/painless occlusion, then permanent phase 2 changes are required. In some cases, occlusal rehabilitation is unnecessary, especially if the existing TMD mainly results from trauma or systemic disease rather than from the malocclusion.

Should AquaSplint therapy fail to yield considerable improvement after 4-6 weeks, stomatognathic factors can be ruled out as a main cause of TMD. Unfortunately, such patients cannot be helped in the dental practice, except for abrasion prevention. In these cases, interdisciplinary consultation involving other disciplines such as ENT, orthopaedics or psychology is recommended.

Our experience with the Aquasplint concept has shown excellent clinical results and patient satisfaction, particularly due to rapid pain reduction, wear comfort, and favourable repositioning of the mandible. Great advantages for the provider are the simple and quick diagnostic procedure, the effective therapy, and the chance to dispense with impressions, registrations, laboratory procedures and grinding-in of hard splints. The new concept does enable us to provide exact diagnosis, and targetet therapy, at a reasonable time and expense.

References
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[10] ZMK 10 (25), 700–703 Dr. Aladin Sabbagh, CMD: Das Aqua Splint Konzept