ATLAS
Occlusion Diagnosis
by
BruxChecker

Kanagawa Dental College
Research Institute of Occlusion Medicine
http://www.kdcnet.ac.jp/occmed/
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INTRODUCTION

Applying all these concepts to the clinical is a principle, NOT an average value. The attainment of a healthy functional occlusion, should be based on the individualization of each patient’s condition and its complete understanding. That is, the form of skeletal frame, the form and the function of the temporomandibular joint, the inclination of the condyler path, the occlusal plane, the dental arch and the dental morphology. The occlusion treatment should be planned on that. “Needed treatment for the patient at that time” is the functional principle of the occlusion. If you do not know the functional meaning and apply it as well as the knowledge of the inclination of the tooth axis, the alignment of the teeth and the cant of the occlusal plane, even so, it is worthless. Therefore, once again, applying it to the clinical practice is a principle and not an average value.

In Dentistry, the theory for occlusion refers to the occlusal patterns such as canine guidance and group function in general. However, those occlusal patterns can only work for mandibular border movements and when the mandible moves furthermore the limit; the scene in which these occlusal patterns are effective is not useful anymore. Since the mastication movement is not a border movement, this concept of the occlusal patterns can not be fitted for it. A real situation where the occlusal patterns are necessary is the sleep bruxism function. For instance, the term canine guidance is used for the grinding movement of the mandible, but during chewing movement, the upper and lower canines do not touch or grind so much. Therefore, the term canine control should be used whenever we are thinking about the role of the canine during the mastication movement.

Always when occlusion is constructed from a dental-medical perspective to the problem, one of the important considerations has to be the grinding movement of the mandible during the sleep bruxism. Because the force tangencies of teeth during the grinding movement of the mandible might strongly influence the masticatory muscle activity, it is closely related to the collapse of occlusions and a lot of dental diseases. However, the clinical examination of the lateral grinding movement usually obtained is different from the actual grinding movement during sleep bruxism. So, the occlusal pattern at the sleep bruxism can not be reproduced in the clinical situation in most of the cases. Therefore, the evaluation and diagnosis in consideration of concrete approach for the sleep bruxism will constitute an important area which provides basis for the dental-medical treatment in the near future. Currently, the treatment of hard tissue diseases, temporomandibular joint diseases and related diseases from which sleep bruxism is assumed to be the cause; is mainly passive treatment of decreasing the bruxism by using a night guard and the autosuggestion method, etc.

The sleep bruxism as an stress releaser has been reported as one of the important functions of the masticatory organ which maintains the homeostasis of the human body. If the sleep bruxism plays the key role for maintaining human life, a physiological dental occlusion which adapts to the reaction of the human body should be obtained; different from the concept of the mechanical dental occlusion from the past. For that reason, the examination, diagnosis, and treatment planning methods based on the occlusal pattern at the sleep bruxism should be accomplished.

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I. Concept of Organic Occlusion

The term Organic Occlusion recognized as a basis of occlusion is a concept based on mutual protection that works when the occlusal system is overloaded. The molars will protect the anterior teeth when clenching occurs and the anterior teeth will protect the molars when grinding occurs. This scene in which an excessive overload is present is chiefly known as bruxism function.

The bruxism is basically an appearing activity of the masticatory muscles as a response for a strong clenching and grinding movements of the mandible. When this occurs, abnormal contacts of the upper and lower teeth become a problem because of the muscle activity. The muscle activity according to the bruxism movement increases abnormally (hyperactivity) whenever there is a contact in the molar area. That represents a high risk to turn in a non-physiological bruxism. Therefore, molar disocclusion is indispensable during the bruxism to avoid any abnormal muscular activity. Thinking about the occlusion from such a point of view, the malocclusion is an occlusion in which there are cuspid dental contacts of upper and lower teeth with a lack of occlusal support which generates a significant amount of the muscle activity during the strong clenching and grinding movements of bruxism.
The temporomandibular joint is thought to be the main component of the mechanism which maintains the position of the mandible in the cranium while the upright process is evolving. It is thought that the mechanism which maintains the mandible in an upper forward position in the upright posture is provided by the developing craniomandibular system (CMS). The Temporomandibular Joint has to be understood as a system called the Craniomandibular System. Articular disc, collateral ligaments, articular capsule, retroarticular connective tissue, sphenomandibular ligament, stylomandibular ligament and a part of the masticatory muscles which compose the craniomandibular system pull the mandible into the cranium and play the important role to maintain it in a physiological position. Therefore, the occlusion with a proper alignment of the upper and lower dentition within the dental arches and the movement of the mandible should be completely harmonized with this system which maintains the mandibular position. When there is a disharmony, the mandible will easily deviates from its physiological position. Therefore, a “theory” to harmonize this is necessary. It is the one whose construct principles are based on physiological rules as nature shows.
III. Relationship of CMS and Organic Occlusion

An important factor which influences the mandibular position is the occlusal support. The masticatory organ is an unit that can be loaded by excessive forces of the bruxism and clenching, etc. Therefore, the occlusion should support these forces in such a function so that an excessive load could not compromise the temporomandibular joint (cranio mandibular system). For instance, when a strong clenching is done, the temporomandibular joint should be supported by the dental occlusion. It should be a quiet down or repose state compared with the mastication and pronunciation functions’ movements, etc. However, the occlusal support is often lost as consequence of a malintercuspation factor in the case of class II malocclusions and the premature lost of the molars syndrome. In those cases the generating powerful forces push the mandible in a retruded position caused by the increase of the muscular activity during the bruxism and clenching. On the other hand, a muscular group of the cranio mandibular system is trying to maintain the mandible forward. That means that during the bruxism and the clenching, an important confrontation takes place between a muscular group which makes the mandible moves backward and the cranio mandibular system muscular group which tries to locate mandible forward in the state where the occlusal support was lost. Therefore, the symptoms caused by an abnormal tension (tenderness) of these muscular groups appear in such a patients when waking up.
Another important factor which influences the mandibular position is the occlusal guidance. Occlusal guidance and CMS should always keep balance and harmony. A steep occlusal guidance narrows the free movement region (area) of the mandible. It activates the neuromuscular system and the reaction to place the mandible in a retruded position is induced. The bruxism movement under such conditions becomes grinding which presses the work side condyle backward and consequently is loading the Cranio mandibular system (CMS).
V. Physiological meaning of Bruxism

Recently, research about the influence of the stress over the whole body constitutes an important concern whenever the area which should be called stress medicine is formed in modern medicine. Moreover, the stress syndrome is related to all fields of the medicine. On the other hand, the stress induces masticatory muscle activity and prevents the stress disease. From this point of view, the amount of the muscle activity is controlled by the contact pattern of upper and lower teeth. That is, strength of the masticatory muscle activity depends on the occlusal pattern though the sleep bruxism is basically a phenomenon subconsciously occurred. A significantly strong muscle activity is induced, and destructive forces will affect the teeth, periodontal tissue, and the temporomandibular joints, as a result in the occlusion of this type of molar contacts during the bruxism movements. Therefore, a correct occlusion to maintain allostasis (stability or homeostasis through change) by a physiological bruxism, and to spend healthy life become very important.
VI. Basic concept of Functional Occlusion

1. Passive Centric and Active Centric

The position of the mandible is mainly established by the teeth intercuspation of the maxilla and mandible. The contact points resulting from the engagement (occlusion) of the upper and lower teeth are called centric stops.

**Passive Centric**

The centric stop of the maxilla that exists on the upper dentition in connection with the cranium. It is thought as a fixed static state compared with the dynamic movement of the mandible. Moreover, it is thought as a passive contact point which catches the functional cusp of mandibular teeth. Therefore, it is called passive centric.

**Active Centric**

The centric stop of the mandible moves dynamically compared with the passive centric of the maxilla. Therefore, a centric stop of the mandible is called active centric.

Upper and lower centric stops are in a complete evenly and simultaneously relation. In class I occlusion, the passive centric stops with the upper first and second premolars are located on the mesial marginal ridges. The guidance at the lateral movement of the mandible passes through the mesial marginal ridge from this passive centric or very close to the labial cusp.
VI. Basic concept of Functional Occlusion

2. Various lines on Occlusal Surface

Passive centric line, Active centric line, etc.

There are several functional lines on the dentition besides the passive centric line of the maxilla and the active centric line of the mandible.
The first molar erupts earliest in the permanent dentition, and plays an important role in maintaining the occlusal support and the mandibular position. The mesio-lingual cusp of the upper first molar and the disto-buccal cusp of the lower first molar are the largest cusps in the whole dentition. Occlusal support and the stability of the mandibular position are maintained by their engagement (occlusion).
In examining the occlusal relationships in the permanent dentition, much attention is centered on the first molars. The engagement of an upper and lower first molar is the most important occlusion in the permanent dental articulation. The mesio-lingual cusp of the upper first molar occludes in the central fossa of the lower first molar, and the disto-buccal cusp of the lower first molar occludes in mesial with the transverse ridge of the upper first molar. Then, the contacts of cusps and ridges are obtained by these ABC contacts, and the Class I occlusion is maintained. Harmony with CMS is kept by such steady engagement.
VI. Basic concept of Functional Occlusion

4. Passive Centric and Occlusal Guidance

The active centric stops of the mandible occlude with the passive centric stops of the maxilla moving on the lingual surface of the incisors and canine and on the mesial marginal ridges of molars and premolars of the working side along the lateral excursions of the mandible. It moves consecutively on non-working side toward the lingual cusps.

It moves from the passive centric line toward out side during the mandibular lateral excursions. Therefore, this area is called guiding area. The limit of the guiding area is the mesial marginal ridge of the upper first molars, and there is not guide posterior to this.
VI. Basic concept of Functional Occlusion

5. Retrusive Barrier (Transverse ridge)

The disto-buccal cusp of the lower first molar is maintaining the class I occlusion by engaging in mesial with the transverse ridge of the upper first molar, and prevents the mandible from retreating. The transverse ridge of the upper first molar is an important structure to maintain the mandibular position in such a meaning. This ridge is especially called retractive barrier.
In the analysis of the occlusal contacts, it is important to observe the relation between the guidance and mediotrusion. Especially, it is necessary to see carefully the relation between these in the Bruxchecker to examine the occlusal contact pattern during the bruxism.
In the analysis of the occlusal contacts by BruxChecker, it is important to see the relation between the guidance and mediotrusion. It is mainly classified like the above-mentioned though the occlusal contact pattern is variously observed. It is necessary to classify the occlusal pattern based on the occlusal contact at the bruxism.
VII. Bruxism movement

1. Occlusion during Sleep Bruxism -- 2

Grinding movement at the bruxism is basically a latero-retrusive movement, and the mandible does not move in a forward direction. There is a type including a centric stop at the intercuspal position and a type without a centric stop in the grinding area. Perhaps, this difference is thought to be dependent on the relation between the condylar inclination and the canine guidance. It is thought that grinding movement from an intercuspal position becomes difficult when the inclination of the canine guidance is too strong (steep) compared with the condylar inclination; it pass beyond to the canine cusp, and the bruxism is done.
VII. Bruxism movement

1. Occlusion during Sleep Bruxism -- 3

Example of grinding during sleep bruxism by Bruxchecker.

In this case, right and left sides, they both show contacts of the group function type. Moreover, the right and left second molar lingual cusps have come strongly in contact.
Various examples of grinding patterns during the bruxism

CG : canine dominant type
CG+MG : canine guide + mediotrusive contact type
GG : group function type
GG+MG : group function + mediotrusive contact type
Bruxism is the grinding movement of upper and lower teeth caused by a strong activity of the closing muscles. Such a mandibular movement is one of the extremely important aspects to be considered in the treatment planning since it will controls the quality and stability of the outcomes in the clinical treatment of occlusion. In considering the influence of the bruxism on the generation of craniomandibular disorders, it is important to consider its examination and diagnosis in the clinical practice of dentistry. But, up to now, detailed information regarding the condylar movement according to the grinding pattern at bruxism has been hardly researched. In establishing the criteria for the optimal condylar movement evaluation at the bruxism which can be applied to the clinical, the analysis of the external condylar movements by Axiograph is very important, too.
VII. Bruxism movement

2. Bruxism movement of the Mandible -- 2

Bruxism is the grinding movement of upper and lower teeth by a strong closing muscle activity. The mandibular movement is a whirling motion (rotational) of the non-working side condyle to make the working side condyle a rotation center. Such a movement demands a comparatively flat slope as a guiding path in the working side canine. When average tooth arrangement and the distance between the condylar heads to be 120 mm are assumed, the inclination on the canine slope becomes about 37 degrees. In this angle, the grinding movement which does not overwork from a geometrical relation between the condyle and the canine becomes possible. However, in a natural occlusion, there is an inclination which is about eight degrees steeper than a geometrical whirling motion, because the current average inclinations of the Japanese guiding path canine are about 45 degrees. Perhaps, it is thought that the inclination of canine means the limit of the canine guidance. It is necessary to note it because various problems on the occlusal function will be caused by a very strong inclination of canine.
As previously stated, the bruxism is grinding movement of upper and lower teeth by a strong closing muscle activity. The movement of the mandible is a whirling motion (rotational) of the non-working side condyle to make the working side condyle a rotation center. In such a movement, the laterotrusive movement of a lower canine is absorbed or dissipated. However, there are a lot of examples showing a latero-retrusive movement in an actual sleep bruxism pattern. This is directly influenced by a retrusive movement of the working side condyle and the Bennett movement of the mandible.
Each average inclination of the guiding path of the canine and eminence for the Japanese is 44 degrees, and these are parallel relations. Smooth grinding of the mandible without any overwork because of that parallelism, becomes possible even though the bruxism is grinding movement of upper and lower teeth by a strong closing muscle activity.
Averages of the anterior teeth guiding path for the Japanese population are 55 degrees, and averages of the eminence inclination are 44 degrees. The guiding path of the front teeth is a relation approximately ten degrees steeper. Thus, smooth grinding of the mandible becomes possible because of such a harmonized relation with the canine even though the bruxism is grinding movement caused by a strong closing muscle activity laterotrusively. Because a greatly steep guiding path of the anterior teeth induces the retrusive movement of the mandible, it causes a retruded mandible.
Two types of laterotrusive grinding movements can occur during the bruxism. One with the presence of a working side condyle head retreated and another one without it. When the retreat of the working side condyle is accompanied, grinding movement on the occlusal surfaces becomes retrusive and lateral movement (latero-retrusive), and wide facets are formed. Moreover, the possibility of contacts on the non-working side increases, also.
Several compensation curves exist in the dental occlusion. These are closely related to the cusp contact according to the grinding movement of the mandible. Curve of Spee is called sagittal compensating curve. A strong curve increases the possibility of molar contacts. Curve of Wilson is called lateral compensating curve. A strong curve of Wilson increases the possibility of non-working side contacts.

Note: The curve of the canine is not a curve of Wilson.

VIII. Bruxism and Occlusal pattern
1. Compensation curves and Disocclusion
The magnitude of curve of Wilson for each tooth is different according to the eruption pattern and the skeletal frame form. A negative curve of Wilson is often shown in the premolars. The degree of curvature of the curve of Wilson is an important factor which controls the inclination of occlusal guidance.
VIII. Bruxism and Occlusal pattern

2. Compensation curve: the Curve of Wilson

When viewed from the cross-section (frontal), the curve of Wilson of the maxillary teeth row has increased gradually from forward to backward. The curve of Wilson of the upper second premolar is positive though the curve of Wilson of the upper first premolar is a little negative. In addition, the curve of Wilson has intensified gradually as for rear teeth. The difference in the curve of Wilson for each tooth is deeply related with the degree of inclination of the dental occlusal guiding path. That is, the inclination of the occlusal guidance becomes flat according to an increment on Wilson’s curve. In general, the curve of Wilson accentuates in the skeletal class II cases, the inclination of the occlusal guidance strengthens weakly, and the occlusal pattern approaches the group function pattern. The curve of Wilson decreases in the skeletal class III cases, the inclination of the occlusal guidance weakens strongly, and the occlusal pattern approaches the canine dominant pattern.

Note: The curve of the canine is not a curve of Wilson.
The degree of curvature of the curve of Wilson is highly related with the inclination of the occlusal guidance. When there is an accentuated curve of Wilson, the inclination of the occlusal guidance becomes steep, and lingual cusps at non-working side can disocclude easily during lateral movements. In contrast, when the curve of Wilson is accentuated, the inclination of the occlusal guidance becomes flat, and for lingual cusps at non-working side is easy to come in contact during lateral movements.
From a growing observation, the curve of Wilson during the first molar eruption is comparatively strong. The occlusal pattern while laterotrusive movement is balanced occlusion. Disocclusion of the non-working side molar is achieved as shown in the figure by the premolar eruption.
Considering the functional role of the masticatory organ, the interferences in the molar area in dynamic functions of mastication, deglutition, pronunciation and bruxism are thought to be the principal cause of problems which appear to the teeth, periodontal tissue, temporomandibular joints, and masticatory muscles. Therefore, it is extremely important, as a basic problem in the dental occlusion construction to remove the interferences in molars. The most important factor in the reconstruction of occlusion which evades the molar interferences is the occlusal plane and the curve of Wilson. The occlusal plane becomes steeper, the molars do not disocclude easily, and the occlusal pattern approaches the group function. Oppositely, the occlusal plane becomes flatter, the molars do disocclude more easily, and the occlusal pattern becomes a canine dominant pattern.
In the bruxism function of the masticatory organ, the molar interferences are thought to be the painful course of the appearing dental problems. The occlusal plane is one of the most important factors in the reconstruction of occlusion which can evades the interferences in the molar area. Especially, the relation between the condylar inclination and the occlusal plane are important factors to control molar disocclusion. Diagnosing it, Angle of disocclusion (AOD) is assumed to be an index. AOD is calculated by the value of the Relative Condylar Inclination (RCI) in which inclination of occlusal plane (OP) is subtracted from sagittal condylar inclination (SCI), and is expressed by the value in which cuspal condylar inclination (CI) is subtracted from this value. The mean value in between 8 -13° is necessary for AOD to evade the molar interferences.
X. Occlusal Guidance

Guidance from the front teeth to the molar is known as the guiding path inclination and distance to the rear molar and premolar from canine one by one flatter and shorter. It is a condition for establish an easy disocclusion. The condylar inclination and the lingual surface of canine incline almost in a parallel relation. Therefore, molar disocclusion at grinding movement is not the one obtained only by the strongly lingual surface inclination of canine. It should be recognized what should be achieved by canine guidance which harmonizes with the condyle path and guiding path inclination of anterior teeth, canine, premolars, and molars sequentially.
XI. Occlusion analysis form
References


