Myofunctional Orthodontics

Information for parents and
Children under 12 years

Orthodontic Early Treatment Centre
Dr John Flutter
Myofunctional Orthodontics
Dental and Facial Correction for the Growing Child

Dentists and orthodontists are becoming increasingly aware that if a child’s teeth are not straight, facial growth and development are also not correct.

The teeth are a connected structure of the face, the head and the body.

The position of the teeth, good or bad, is determined by the muscles of the lip and tongue.

Traditional Orthodontic treatment uses the extraction of permanent teeth. It has been proven by research to be of little benefit, with crowding frequently returning after retainers are removed.

- **Myofunctional Orthodontics** identifies the cause of irregular teeth.
- **Myofunctional Orthodontics** treats the causes of irregular teeth in the growing child.
- **Myofunctional Orthodontics** has benefits for the teeth, facial appearance, the posture and improved general health.
- **Myofunctional Orthodontics** does not require the use of full “braces”

_This is Myofunctional Orthodontics_
Myofunctional Orthodontics

The development of the size and shape of the jaws is almost entirely influenced by how the child breathes, swallows and positions the tongue and the lower jaw.

Incorrect habits such as mouth breathing, thumb sucking, incorrect swallowing and poor posture are the major contributing factors of orthodontic problems.

These habits should be corrected as soon as they are evident. If these habits are not corrected, the growth of the face and alignment of the teeth will not be correct. In addition, any orthodontic treatment with or without braces will NOT be successful.

By correcting myofunctional habits, not only will the teeth become correctly aligned and stay correctly aligned, but also, facial development will be improved and there is less need for complex orthodontics later.

There are four things that need to be examined and perhaps corrected:

- Myofunctional bad habits
- Tooth alignment
- Jaw growth
- Breathing pattern

Generally if the myofunctional habits and the jaw growth are corrected there is plenty of room for all the teeth.

Therefore this technique does not require extractions.
Correcting Myofunctional Bad Habits

The forces of the muscles of the lip and the tongue on the teeth have more power than the strongest braces to move teeth!

Correction of these habits will result in life long stability of the orthodontic treatment and associated facial improvement.

Chronic mouth breathing will compromise any orthodontic result no matter how many teeth are extracted.

Establishing Nasal breathing is an important part of Myofunctional orthodontics.

All children who grow up breathing through the mouth will develop crooked teeth.

The Trainer Programme

A specially designed appliance is used for a minimum of one hour, plus overnight, to correct the myofunctional bad habits.

The more effort that is put into the Trainer programme the greater the benefit is received from it.

Other Benefits Of Myofunctional Orthodontics

The correction of the habits that cause poor facial growth and dental crowding tend to reduce the incidence of jaw (TMJ) problems in later life. Other health benefits that have been reported are a direct result of changing from mouth to nose breathing. Mouth breathing has a profound effect on overall health and development in growing children. It is important to seek medical advice for persistent allergies as this is a major cause of habitual mouth breathing. Breathing through the nose should be established at the earliest age.
Myofunctional Treatment for children aged 5-9 years

Myofunctional Orthodontic Treatment can Start at age Five with the Pre-Orthodontic Trainer (T4K)

The preferred age for treatment with the T4K alone is children aged five to nine.

Using the Pre-Orthodontic Trainer (T4K) daily helps the child to break the bad myofunctional habits and return the growth and development back to where nature intended.

The Pre-Orthodontic Trainer also has a tooth guidance system to assist the new second teeth to erupt into correct alignment.

The Pre-Orthodontic Trainer improves growth patterns and dental alignment to simplify future orthodontic treatment and often eliminates braces in the future.

Facial improvements are routinely seen in children treated at this age.

To see examples of improvements in teeth, jaws and facial appearance visit my website:

and go to: A Patients Guide To Treatment

- Children are seen every month in a group setting.
- The children need to bring the Trainer for the monthly visit
- At the appointment the children will learn and practice exercises to use with the Trainer.

Treatment is for a minimum of one year.

About thirty percent of children need to wear the Trainer for a second year.
Boosting Jaw Growth

We may need to make room for the tongue to fit in the roof of the mouth

Either with a plate: The Biobloc appliance

At any age, the upper jaw may be so underdeveloped that we need to use a plate to expand the upper jaw before we can start myofunctional training. The plate has a screw in the midline that is turned every day as instructed, for a few weeks.

This is used where the child has a cross bite. That is, the upper teeth are biting inside the lower teeth.

The plate is worn day and night. It is only removed to turn the gear and to clean the teeth and plate.

Or with Invisible Braces: The Bent Wire System (BWS)

This appliances can be removed only by the dentist. It is held in the mouth with a band around the back teeth. They are used with the Trainer System. They widen, lengthen and correct the shape of the upper or lower jaw.

The BWS is not easily visible, comfortable to wear and is adjusted every three or four weeks slowly bringing the jaw shape back to normal.

The BWS is worn and regularly adjusted by the dentist for the period of 12-18 months. At the same time the Trainer helps to correct the myofunctional habits.

Once we have made room for the tongue to fit in the roof of the mouth; we need to train the tongue to rest and function there using a Trainer.

Once the child is keeping the mouth closed, breathing through the nose and swallowing correctly, this treatment is phased out and the Trainer worn alone until completion.
Relapse after Boosting Jaw Growth

If the tongue does not learn to rest and function in the roof of the mouth the upper jaw size will return to its original size.

This is called relapse and often occurs when the upper jaw is expanded and it is not followed by myofunctional training.

Without correct use of a Trainer to retrain the muscles, relapse of the corrected result WILL occur.

It is preferable for this arch expansion takes place before all the permanent teeth come in, so that the new permanent teeth naturally erupt into a straight line.

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Arch expansion with a plate

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Why do teeth Relapse?

- When we start orthodontic treatment the teeth are irregular but they are in perfect harmony with the muscles of the lip and tongue.
- If we move the teeth and do not change the function, for any reason, then the muscles will put the teeth and jaws back where they started.
- Teeth do not have memories, as is a common myth, and will only relapse when the bad myofunctional habits that caused the problem have not been corrected.
Potential Risks of Orthodontic Treatment

Patient Co-operation
This is one of the most important factors in determining whether treatment is completed on time. The patient must follow instructions carefully and must co-operate in the wearing of orthodontic appliances, elastics, keeping appointments, eating the proper foods so as not to dislodge the brackets and bands. Failure to adhere to instructions can lengthen the treatment time and can adversely affect the quality of the treatment results.

Gum Tissue Inflammation, Decay, Decalcification.
These conditions can result from lack of brushing and flossing and poor oral hygiene. They need not occur if good oral hygiene procedures are closely followed. The permanent white lines (bracket scars) that are sometimes visible around the area of the brackets signal the early stage of a cavity. Sugary food and between meal snacks should be eliminated as they can adversely affect dental health. Orthodontic appliances do not cause cavities or swollen gums, but because of their presence, food particles and dental plaque are retained and the potential for problems is increased. If a bracket or band becomes loose, the patient must return to the practice as soon as possible, otherwise the possibility of a cavity developing exists. Sometimes a periodontal defect may develop from improper oral hygiene and diet control which may need corrective treatment. It is important that routine dental examination and treatment continue through the orthodontic treatment period.

Loss of Tooth Vitality
Some patients may experience loss of tooth vitality (the nerve within the tooth dies) and they may require root canal treatment. This condition can occur with or without orthodontic treatment. It is usually related to a previous injury to the tooth or may even be the result of a large filling in a tooth. The tooth usually discolours and requires root canal treatment in order to preserve the tooth in the jaw.

Root Resorption
Progressive shortening of the roots of certain teeth may occur in some individuals with or without orthodontic treatment. Root shortening (root resorption) can be caused by trauma, excessive forces, impaction of teeth, and endocrine disorders (certain patients seem more predisposed to root resorption than others and no one seems to know exactly why, nor can one predict for certain when it will occur). Slight root resorption usually presents no problems for patients who have normal root length and healthy gums and bone. If the patient has advanced gum disease with resultant loss of supporting bone, the root resorption could cause the tooth to be lost sooner.

Jaw Joint Problems
Some of the symptoms of jaw joint dysfunction (temporo mandibular joint or TMJ) include clicking, locking, pain, limited jaw mobility, headaches or ear sounds or infections. Many people experience these symptoms independent of orthodontic treatment and some are even referred for orthodontic therapy to correct these conditions. Occasionally a patient may experience some TMJ symptoms during the movement of the teeth in orthodontic treatment, but hopefully they will subside after the treatment is completed. However, jaw joint problems are not all “bite” related, as tension appears to play a role in the frequency and severity of jaw joint pains. The problems are more common in females and in many cases, muscle spasms are the cause of the pain. The emotional state of the person predisposed to the problem is a factor and the symptoms, including clicking and pain, may fluctuate with the
emotional state of the individual. In conclusion, patients need to be aware of the fact that jaw joint problems can occur prior to, during, or after orthodontic treatment, and if relevant symptoms exist, then we must be informed of this.

**Enamel Reduction**
Reshaping the teeth before, during or after treatment may be recommended to provide room for alignment, improved appearance, and stability. This reduction of the tooth enamel seldom presents a problem with enamel integrity or susceptibility to decay.

**Tooth Size Discrepancy**
If, after orthodontic treatment, minor spacing occurs between the teeth because of small or abnormal tooth size, bonding may be suggested to fill in the spaces, improve the aesthetics and stability of the completed orthodontic case.

**Discontinuance of Treatment**
Treatment will be discontinued for lack of patient co-operation, including poor oral hygiene, broken appointments, lack of wear time of appliances or elastics, and in cases where to continue the treatment would unfavourably influence the dental health of the patient. Prior to the discontinuance of treatment the patient (and parent where applicable) will be thoroughly informed of the reason for this action.

**Prolonged Treatment Time**
Total treatment time can sometimes be increased beyond the original estimate. Excessive or deficient facial growth, poor patient co-operation, broken appliances, missed appointments are all factors that could extend treatment time and affect the quality of the result.

**Jaw Growth Problems**
Sometimes, in growing patients, the jaws do not develop as expected. This problem is a myofunctional and biological process and is sometimes out of direct control in treatment. All available techniques will be used to control these problems.

**Dental Checkups**
Patients should return to their regular dentist for checkups and cleaning every 4-6 months during orthodontic treatment.

**Understanding This Document**
I have attempted to explain some of the many problems that could arise as a result of orthodontic treatment - although the chance of any of these occurring is relatively remote. Treatment of human biological conditions will never reach a state of perfection despite technological advances. I will fully co-operate with you during treatment and keep you informed of progress and problems. In return I expect you to question me on any problems or concerns you might have.

Dr John Flutter
Dental Surgeon