

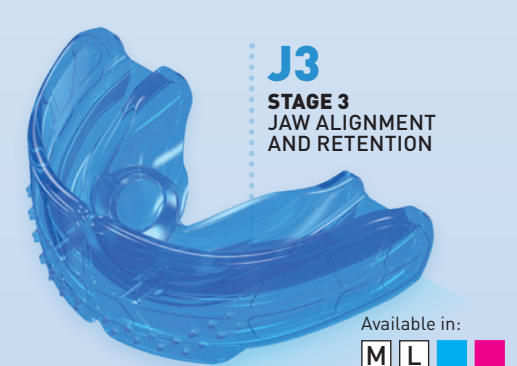
MYOBACE® STRAIGHT TEETH THE NATURAL WAY

APPLIANCE SELECTOR

Myobrace® for Juniors Primary Dentition

Myobrace® for Juniors is a three-stage appliance group designed specifically to correct poor oral habits while treating upper and lower jaw development problems. Myobrace® for Juniors is most effective in the primary dentition stage from as early as three to six years of age.

- Designed for:**
- Correcting (mouth) breathing problems
 - Correcting tongue position and swallowing patterns
 - Exercising the jaw muscles
 - Replacement for pacifier/dummy
 - Improving natural arch development
 - Early treatment of open bites and cross-bites



Myobrace® for Kids Mixed Dentition

Myobrace® for Kids is a three-stage appliance group designed specifically to correct mouth breathing and poor oral habits, which assists in treating upper and lower jaw development problems. This allows the permanent teeth to align into their natural position. Most effective in the early to mixed dentition stage (six to eight years of age).

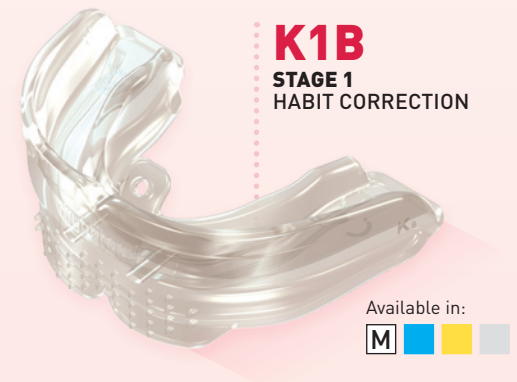
- Designed for:**
- Class II Division 1 + 2 malocclusion
 - Anterior (upper + lower) crowding
 - Deep bite
 - Open bite



Myobrace® for Kids - Broad Mixed Dentition

Myobrace® for Kids - Broad is a three-stage group with a specialised wider arch form, which is prevalent in many Asian countries, as well as Central and Latin American groups. The appliance is characterised by its flatter anterior arch form with wider canine area, and a more flared posterior arch form.

- Designed for broad arch forms with:**
- Class II Division 1 + 2 malocclusion
 - Class III
 - Anterior (upper + lower) crowding
 - Deep bite
 - Open bite



Myobrace® for Teens Developing Permanent Dentition

Myobrace® for Teens is a four-stage group designed to replace the need for complex orthodontics with braces and extractions. The primary goal is to correct mouth breathing and poor myofunctional habits which cause malocclusion, while the stage three (T3) appliance guides the permanent teeth to erupt into their natural, correct alignment in the developing dentition stage. If compliance is satisfactory, braces are usually not required.

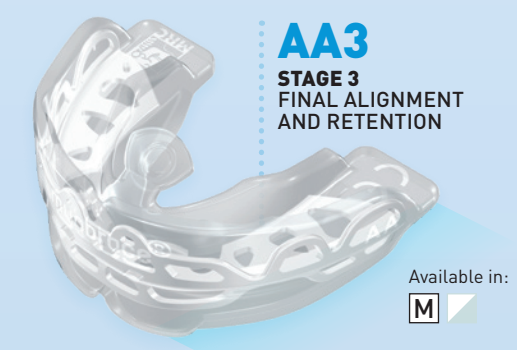
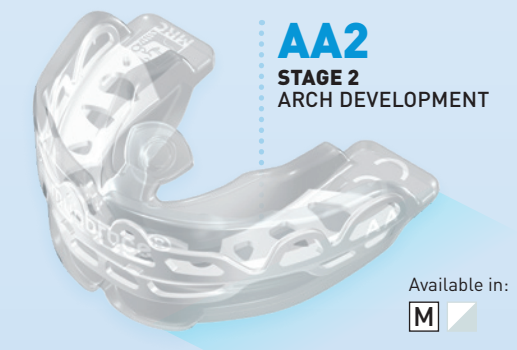
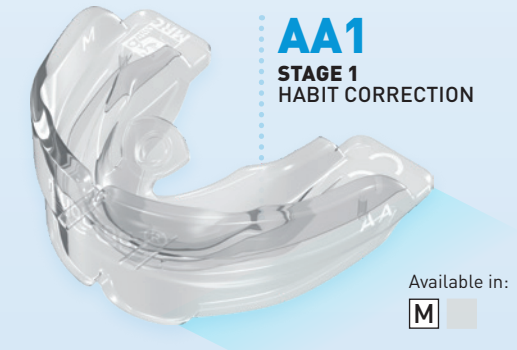
- Designed for:**
- Treating malocclusion in the late mixed dentition
 - Class II Division 1 + 2 malocclusion
 - Anterior (upper + lower) crowding
 - Deep bite
 - Open bite



Myobrace® Adult Aligner Permanent Dentition

The Myobrace® Adult Aligner is the newest group from MRC to address all the issues facing the adult patient with relapse, TMJ disorders, collapsed upper arch form and crowded anterior teeth. The three-stage group with Fast Track activities focuses on the causes, by treating breathing and oral habits along with arch development and dental alignment with the unique new Dynamicore™. To be used with The Farrell Bent Wire System™ (BWS).

- Designed for:**
- Patients with relapse after previous treatment with braces
 - Breathing, myofunctional and TMJ treatment for the adult patient with Myobrace® Fast Track for Adults
 - Patients wanting an alternative to clear aligners
 - Faster upper arch development combined with the BWS than clear aligners



Myoretainr® for Retention Permanent Dentition

The new Myoretainr® appliance group by MRC assists all dental and orthodontic professionals to enhance their retainer regime by simultaneously combining retention with breathing and habit correction after all orthodontic treatment. In cases of lost retainers and relapse, the Myoretainr® can restore alignment without re-treatment in many cases. Myoretainr R is a softer material to optimise comfort, the harder RH optimises retention in unstable cases. Used with fixed lingual and clear aligner retainers to prevent relapse.

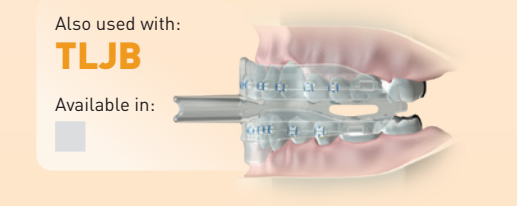
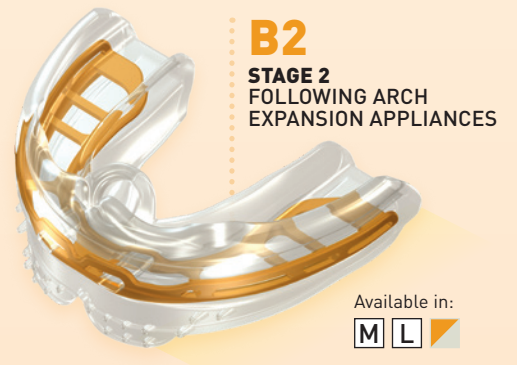
- Designed for:**
- Post-orthodontic retention
 - Use with fixed bonded retainers
 - Clear aligner retainer
 - Relapse after loss of retainers
 - Retaining posterior arch form
 - Breathing and oral habit correction



Myobrace® for Braces Permanent Dentition

The B1 is a universal appliance for soft tissue protection, habit and Class II correction for all cases starting in braces; to eliminate mouth breathing and lip sucking habits, train the oral musculature, stimulate mandibular growth, and make braces work more efficiently. The B2 is a harder appliance with the Dynamicore™ active inner core. It can be used following arch expansion appliances to maintain the expansion once braces are in place. The B2 can also assist and maintain arch expansion with self-ligating bracket techniques. Simultaneously treats breathing and oral habits.

- Designed for:**
- Comfort - protects soft tissues from irritation and damage after fitting of braces
 - Improved class II correction
 - Correction of breathing and oral habits while using braces
 - Decreasing fixed orthodontic treatment time improving stability
 - Seamless integration of myofunctional treatment with braces



Myobrace® Interceptive Class III Mixed Dentition

Myobrace® Interceptive Class III is a three-stage appliance group designed specifically to correct class III malocclusion. The majority of cases are a result of a deficient maxilla due to mouth breathing and a lowered tongue posture. This results in both skeletal and dental Class III malocclusions. Myobrace® Interceptive Class III is most effective in late primary and early mixed dentition stages, ages five to eight years.

- Designed for:**
- Class III malocclusion
 - Correcting oral habits
 - Developing the maxilla and mandible
 - Aligning the teeth



Myobrace® Permanent Dentition Class III Permanent Dentition

Myobrace® Permanent Dentition Class III presents a non-invasive treatment option for patients in the permanent dentition who have missed the opportunity for Myobrace® Interceptive Class III treatment. Since these patients are no longer growing, correction of the jaw discrepancy is difficult, which is why this group has a particular focus on dental Class III in addition to the improvement of habits.

- Designed for:**
- Class III malocclusion
 - Permanent dentition

