Straight teeth the natural way

It does not require an exhaustive study to conclude the majority of 21st century children have incorrectly developing jaws and crowded teeth. Any cursory examination will highlight this and although indications of incorrect development can be obvious from as young as five years old, almost universally the professional recommendation is to delay orthodontic treatment until the child is older. This traditional orthodontic treatment often involves extracting teeth to create more room in underdeveloped jaws, mechanically forcing teeth into an aesthetic position with braces or when all else fails, for the most severe cases, surgically breaking then realigning the jaws.

While these treatment techniques are, in the short term at least, the most effective means of patching up juvenile orthodontic problems they do not encourage correct natural facial development and they are subject to limitations as well as health risks. Unless the patient commits to lifelong maintenance with permanent retainers the teeth will inevitably return to their previous crowded position. With shortcomings like these, the long-term benefit and viability of these 20th century treatments must be questioned.

Unfortunately, even if they do question long-term benefits of traditional orthodontic methods, most parents will not be offered or even informed of any alternative treatment options. Alternative options do exist though and they are becoming increasingly popular with parents who, often because of their own traditional orthodontic treatment experience, are looking for a more natural treatment option for their children with more permanent results. With the backing of 25 years of research and the satisfaction of countless patients, in more than 100 countries, Myobrace® pre-orthodontic treatment provides a viable alternative treatment option.

Rather than rely on extractions to create extra space, braces to force teeth into alignment or surgery to reshape the face, Myobrace System™ addresses the causes, which inhibit a child's natural facial development. Whereas orthodontic treatment was typically delayed until later in a child's life once the majority of often incorrect facial growth was complete, Myobrace® treatment enables developmental problems to be addressed as soon as they become evident. Using a series of removable appliances, worn for one hour during the day and overnight while sleeping, in conjunction with a range of Myobrace Activities™, which can be likened to physiotherapy exercises for the face, Myobrace® treatment helps a developing child alter the incorrect myofunctional habits, such as mouth breathing, thumb sucking and incorrect swallowing, inhibiting their natural growth. This early, preventive, pre-orthodontic treatment means, while many of their peers will be staring traditional mechanical treatments with questionable long-term benefits, Myobrace® children will have undergone an alternative designed to naturally unlock their full genetic growth potential and straighten teeth naturally.

Myobrace Pre-Orthodontic Centres™ lead the world in providing effective early pre-orthodontic treatment and with good patient compliance, The Myobrace System™ can achieve outstanding results prior to traditional orthodontic techniques even becoming an option. To find out more about early pre-orthodontic treatment, visit www.myobrace.com or connect with a Myobrace Pre-Orthodontic Centre™ on Facebook.