

ADSD

AESTHETIC DENTAL STUDIO DURBAN

DR I M SALEJEE



What are Fastbraces®?

Fastbraces Technology allows for movement not just of the crown but also the roots of the teeth from the beginning of treatment by torquing them from the very first appointment, towards their final desired position.

How quickly does it work?

Results can often be achieved in less than a **year**, and in some cases, **just a few months** with average treatment time being 3-12 months.

Are they right for me?

Yes. Fastbraces are right for the majority of adults and children. There are only a few skeletal cases not suitable for treatment. During our consultation we will be able to advise you about your treatment options. We, however provide this service for adult smile and bite improvement aesthetic cases only. All other cases are referred per normal.

How much are braces?

Price will vary depending on system used. We always confirm total price on your initial consultation. It is package price so there is no hidden charges.

Will I need a retainer?

Yes



High Canines

High canines are common problem when there is insufficient room in the arch for them to erupt into their correct positions. High canines can cause discomfort in the gums due to inflammation around the improperly erupted teeth.



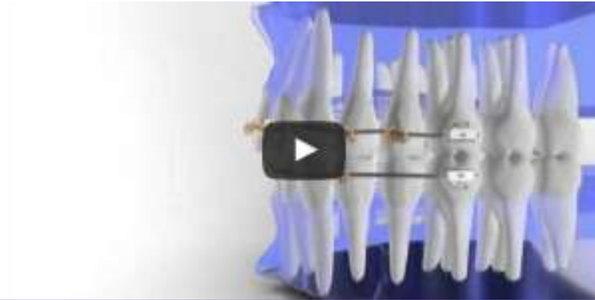
Crowding

Crowding occurs when there is simply not enough room in the mouth for all of teeth to erupt (come in) properly. If left untreated, crowding can worsen over time and result in severely overlapped teeth. This may increase risk of plaque accumulation, decay and periodontal disease.



Over Bite

The proper dental term for "overbite" is actually "overjet". This occurs when the upper teeth protrude over the lower teeth for an improper occlusion (bite when closed). Some causes include genetics, or underdevelopment of the alveolar or skeletal bone supporting the teeth. Overjet can be the cause of gum irritation, wear on the lower teeth and/or jaw and joint problems.



Spacing

Spacing between teeth can occur when there is a tooth/jaw size discrepancy. Extractions (pulled teeth) can also cause their adjacent teeth to shift due to the additional space created by the missing teeth. Gaps between teeth can lead to gum issues, deeper pockets beside teeth, and other possible problems.



Crossbite

Crossbite can be the result of both upper and lower teeth and/or jaws being misaligned. One or more of the upper teeth tend to bite inside of the lower teeth, and this can occur on the sides as well as the front of the mouth. Crossbite can lead to wearing down of teeth, bone loss and gum disease.



FASTBRACES® Technologies offers two lines of products

As an icon of tradition and an inspiration for the future, *FASTBRACES*® Technology is now globally known because of its fast and comfortable reputation. The ultimate goal of the *FASTBRACES*® Technology products is a presentation of ease and relaxation in motion and of comfort in action. Like a champion athlete, whose seemingly natural performance is actually a result of thousands of hours of practice, the apparently effortless fit and performance of *FASTBRACES*® Technology bracket systems is the result of magnificent artistry. Today, the original *FASTBRACES*® *CLASSIC*™ *SERIES*™ brackets is still a mainstay. The new amazing *FASTBRACES*® *TURBO*™ *SERIES*™ is now available for those discerning patients whose time is more important than money. Whether it's the enduring quality of the original *FASTBRACES*®

CLASSIC™ SERIES™ or the stylish *FASTBRACES® TURBO™ SERIES™*, our company's commitment to using top notch technology to create faster and less painful braces means that our doctor clients can be sure that utilizing *FASTBRACES®* Technology products will have their patients smiling in time as thousands of patients, both children and adults, have benefited from the technology of *FASTBRACES®*. As *FASTBRACES®* Technologies embarks on it's long journey towards it's first century of excellence, one would say that this truly American institution has always represented the democracy of good products and fast results.

A. *FASTBRACES® CLASSIC™ SERIES™* Product line

A patient's elemental desire for a beautiful smile resonates with every dentist. This desire comes with the demand for efficiency in orthodontics. Efficiency has always been the core of *FASTBRACES®* Technology products. And thus, every time a new smile is born, a renewed sense of purpose is born with it. A distinctive feeling of achievement, of success, of giving, of the familiar satisfaction of goodness delivered. The original *FASTBRACES® CLASSIC™ SERIES™* was born out of necessity for pure engineering efficiency. Its innovative path to creating speed and agility established the benchmark for future products. It was a belief then as it is the belief now that every *FASTBRACES®* product must deliver true enhancements that are more precise, more immediate, and more rewarding for the doctor. The *FASTBRACES® CLASSIC™ SERIES™* experience in the doctor's hands begins with the ease of bracket application and ends with the ergonomic engagement of the elbows. For many doctors it's these two characteristics that define the bracket's look and feel. This experience has evolved to awaken the instinct that this is a product like no other. From a technical perspective, the more accurate the bracket placement, the more optimal the movement.

B. *FASTBRACES® TURBO™ SERIES™* Product line

The *FASTBRACES® TURBO™ SERIES™* bracket system has its own character, its own personality, yet it proves that when one remains faithful to the original intent of maximizing doctor satisfaction, there's no limit to the creativity that can be expressed. The *FASTBRACES® TURBO™* bracket is lightweight and robust with an overall outline that ensures optimum protection for the interior surface of the lips and buccal soft tissues for minimum irritation, if any. It feels as if the bracket is lined with a silk-like fabric unmatched by other designs. This bracket was simply designed as a refinement of the *FASTBRACES® CLASSIC™* model to be more comfortable yet more robust. The result is more than just an esthetically pleasing product. It serves a sensation to the end user of full integration with the mouth; a polished interpretation of the iconic *FASTBRACES® CLASSIC™* bracket. This ingeniously engineered bracket with its rounded edges ensures a comfortable feel similar to the exhilaration when sliding on ice. The wider body of the bracket allows the elbows to apply traction to the roots of teeth earlier, almost with human intelligence. In other words, the elbows are optimized for outstanding root movement dynamics and agile handling which are highlighted with a mechanically clever balancing

differential that make the roots of teeth move like a ballerina on ice, smoothly and beautifully. Tip and Torque are achieved effortlessly with a sensation of ease that has come to fruition with the new elongated elbow configuration application. The root engagement is more immediate, the responsiveness and the agility more efficient. This pure connection elevates the satisfaction of the user and the end-user from a challenge pretreatment to a universal reward post treatment. This logical consequence is unmistakably and directly attributed to the superb redesign coefficient of this product.

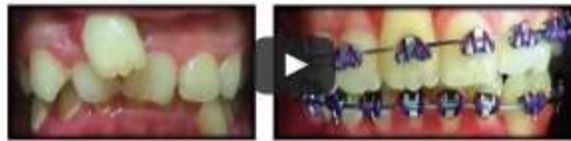
Severe Crowding



Before



After



High Canines

High canines are common problem when there is insufficient room in the arch for them to erupt into their correct positions. High canines can cause discomfort in the gums due to inflammation around the improperly erupted teeth.

*Images courtesy of Dr. Jay Ohmes, D.D.S.
General Dentist
USA*



Before



After

Crowding

Crowding occurs when there is simply not enough room in the mouth for all of teeth to erupt (come in) properly. If left untreated, crowding can worsen over time and result in severely overlapped teeth. This may increase risk of plaque accumulation, decay and periodontal disease.

*Images courtesy of Dr. Melissa Goddard, B.D.S.
General Dentist
UK*



Before



After

Over Bite

The proper dental term for "overbite" is actually "overjet". This occurs when the upper teeth protrude over the lower teeth for an improper occlusion (bite when closed). Some causes include genetics, or underdevelopment of the alveolar or skeletal bone supporting the teeth. Overjet can be the cause of gum irritation, wear on the lower teeth and/or jaw and joint problems.

*Images courtesy of Dr. Anna Smith, DMD
General Dentist
USA*



Before



After

Spacing

Spacing between teeth can occur when there is a tooth/jaw size discrepancy. Extractions (pulled teeth) can also cause their adjacent teeth to shift due to the additional space created by the missing teeth. Gaps between teeth can lead to gum issues, deeper pockets beside teeth, and other possible problems.

*Images courtesy of Dr. Scott Welch, DMD
General Dentist
USA*



Before



After

Crossbite

Crossbite can be the result of both upper and lower teeth and/or jaws being misaligned. One or more of the upper teeth tend to bite inside of the lower teeth, and this can occur on the sides as well as the front of the mouth. Crossbite can lead to wearing down of teeth, bone loss and gum disease.



Before



After

Courtesy of Dr. Kristen Oldham
Vadna's Heights, MN, USA
General Dentist
Before



After



Overbite



After



Top and Bottom Spaces ("gaps")

Before



After



Midline Space ("gap")

Before



After



NB all photo cases are representative samples from fastbraces.com