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Okay, so you've got the metal mouth going on. Braces. Orthodontic treatment can help improve your child's smile **Youth orthodontic correction** mouth. Not exactly a walk in the park, especially when it comes to keeping things clean. Food gets trapped, plaque builds up, and suddenly you're staring down the barrel of a cavity-ridden future. Yikes. But fear not, intrepid brace-wearer! Because there's a whole army of tools out there designed to make your life (and oral hygiene) a whole lot easier. And right up there at the front of that army? Special toothbrushes.

Think about it. Your regular toothbrush is designed for smooth surfaces, for gliding easily. Throw a bunch of brackets and wires into the mix, and suddenly it's like trying to navigate a minefield. That's where these specialized brushes come in. They're engineered to get into those tricky nooks and crannies, to clean *around* the hardware, not just *over* it.

We're talking about things like interdental brushes – tiny little Christmas tree-shaped wonders that slip right between your teeth and under the wires to dislodge stubborn bits of food. And then there are the end-tufted brushes, with their small, compact heads, perfect for targeting those hard-to-reach spots around individual brackets. Even regular toothbrushes designed for braces have special bristle patterns, often with a V-shaped cut, to better hug the brackets and clean the tooth surface at the same time.

The point is, these aren't just fancy marketing gimmicks. They're genuinely designed to address the unique challenges of cleaning around orthodontic hardware. They can mean the difference between a sparkling clean smile after your braces come off, and a mouth full of white spots and potential problems. So, take a look, do some research, and find the special toothbrush (or toothbrushes!) that work best for you. Your teeth (and your orthodontist) will thank you.

* Preventing teeth from shifting back to their original positions as the jawbone

settles. –

- * Maintaining the corrected tooth alignment achieved during braces.
- <u>* Preventing teeth from shifting back to their original positions as the jawbone</u> settles.
- * Protecting the investment made in orthodontic treatment.
- * Ensuring the long-term stability of the bite and smile.
- * Supporting proper jaw growth and development in younger children.
- <u>* Avoiding the need for future, potentially more extensive, orthodontic</u> intervention.
- * Contributing to overall oral health by preventing crowding and misalignment.

Okay, so you've got braces. Awesome! A straighter smile is in your future. But let's be real, keeping those pearly whites clean with all that metal and wiring can feel like trying to navigate a jungle with a toothbrush. That's where interdental brushes come in. Think of them as little, tiny scrub brushes specifically designed to tackle the nooks and crannies that your regular toothbrush just can't reach.

See, braces create all sorts of tight spaces where plaque loves to hang out. Between the brackets and your teeth, around the wires, and especially in those little gaps between your teeth – it's a plaque party waiting to happen. A regular toothbrush? It can only really clean the broad surfaces. But interdental brushes? They're skinny enough to wiggle right in there. The bristles are arranged in a way that allows them to gently scrub away plaque and food debris from those hard-to-reach spots, preventing cavities and keeping your gums healthy. They're flexible too, so you can maneuver them around all the different angles of your braces. Basically, they're your secret weapon in the fight for a sparkling clean mouth during orthodontic treatment. Don't skip them!

* Protecting the investment made in orthodontic treatment.

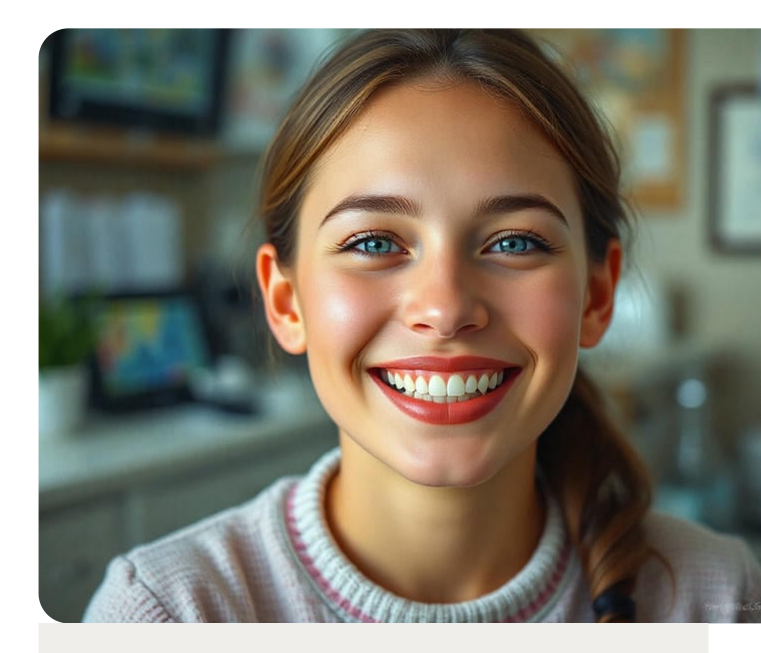
Okay, so you've got braces. Awesome! Straight teeth are in your future. But right now, you're probably staring at that jungle of wires and brackets thinking, "How am I supposed to floss in there?!" Trust me, you're not alone. It's a legitimate concern, and frankly, trying to force regular floss through can feel like threading a needle with boxing gloves on.

That's where floss threaders and orthodontic floss come in. Think of a floss threader as your secret weapon. It's basically a little plastic loop that helps you guide the floss *behind* the archwire. You thread the floss through the loop, then gently push the threader between your teeth and the wire. Once you've pulled the floss through, you can floss normally between your teeth. It takes a little practice, but it's a total game changer.

Orthodontic floss, on the other hand, is often pre-cut with a stiffened end that acts like a builtin threader. Some are even spongy, which can be helpful for getting into those hard-to-reach areas. It's usually waxed to make it slide more easily and often comes in convenient individual packets, perfect for tossing in your bag for on-the-go cleaning.

The key here is patience and technique. Don't yank! Gentle, sawing motions are your friend. Make sure you're flossing along the gumline, too, not just between the teeth. And remember, it's okay to take breaks! Flossing with braces isn't a race.

Ultimately, these tools and techniques are all about making life with braces a little easier. They're not magic wands, but they're definitely the next best thing when it comes to keeping your gums healthy and your teeth sparkling clean while you're on your journey to a perfect smile.



* Ensuring the long-term stability of the bite and smile.

Okay, so you've got braces. Welcome to the world of meticulously picking food out of tiny metal crevices. It's not exactly glamorous, is it? But hey, a straight smile is the goal, and we're here to talk about tools that make the journey a little less...crunchy. Specifically, let's chat about water flossers.

Now, you might be thinking, "Floss? With braces? Sounds like a recipe for a dental-related existential crisis." And yeah, threading floss around wires and brackets can feel like performing surgery with dental floss as your scalpel. That's where water flossers swoop in like tiny, water-powered superheroes.

Think of them as miniature pressure washers for your mouth. They shoot a pulsating stream of water to dislodge food particles that are stubbornly clinging to your braces. We're talking about those sneaky bits of popcorn, the remnants of that spinach salad, all those little invaders that like to set up camp around your brackets. A water flosser can blast them away gently but effectively.

But it's not *just* about getting rid of food debris. Water flossers can also be a real gamechanger for gum health. Braces can make it harder to clean around your gums, which can lead to inflammation and even gum disease. The pulsating water jets massage your gums, stimulating blood flow and helping to remove plaque and bacteria that can cause problems. Think of it as a little gum spa treatment every time you use it.

So, while it might not completely replace traditional flossing (your orthodontist will probably still want you to floss occasionally), a water flosser can be a fantastic addition to your oral hygiene routine when you're rocking braces. It simplifies the process, helps keep your gums healthy, and makes the whole experience of keeping your mouth clean with orthodontics a heck of a lot easier. Plus, it's kind of fun. Just try not to spray the mirror.

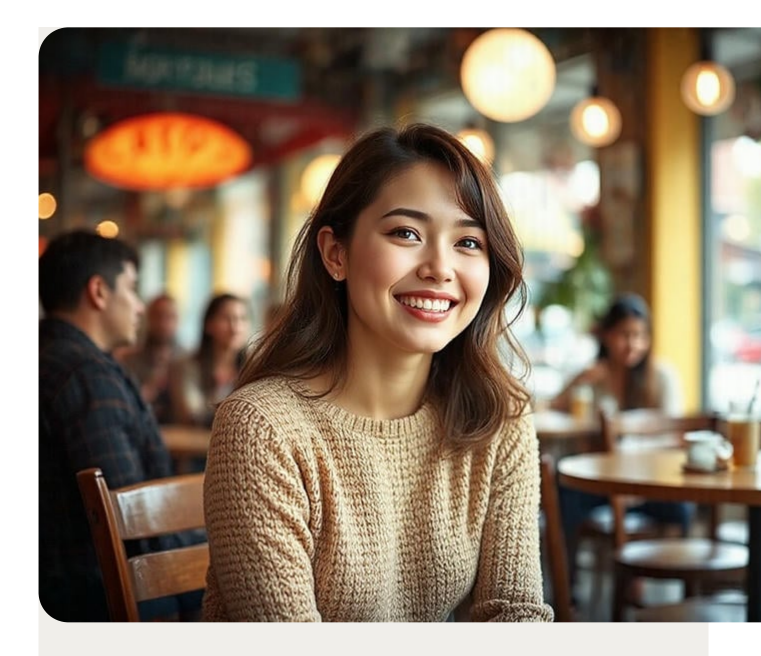
* Supporting proper jaw growth and development in younger children.

Okay, so you've got braces. Rock on! But let's be real, all that hardware makes keeping your teeth clean a bit of a mission. We're talking about food particles staging a rebellion in every

nook and cranny. And guess who's loving that party? Bacteria, and they're ready to throw a decay-fest. That's where fluoride treatments become your secret weapon.

Think of fluoride as a superhero for your teeth, especially when brackets and wires are in the mix. It strengthens your enamel, making it tougher for acids produced by those bacteria to cause cavities. But here's the kicker: around those orthodontic appliances, you've got extravulnerable spots. That's where plaque likes to congregate, leading to white spots (decalcification) or even full-blown cavities. Not a cute look when those braces finally come off.

Regular fluoride treatments, whether at the dentist's office or even using fluoride toothpaste and mouthwash at home, help to remineralize those weakened areas. They're essentially building a protective shield around your teeth, especially in those hard-to-reach places around your brackets. It's like giving your teeth an extra layer of armor in the battle against decay. So, while you're mastering the art of flossing with a floss threader and becoming a pro at using interdental brushes, don't forget about fluoride. It's a simple, effective way to keep your smile healthy and sparkling, even with all that metal in the way. Trust me, your future, brace-free self will thank you.



* Avoiding the need for future, potentially more extensive, orthodontic intervention. Okay, so braces, right? For kids, that's a whole universe of metal and wires and...food getting stuck. And let's be honest, convincing them to brush normally can be a battle, let alone with all that extra hardware in the way. That's where a solid oral hygiene routine comes in, not just as a suggestion, but as a structured daily cleaning schedule. Think of it like this: it's not just about brushing teeth anymore; it's about conquering the braces battlefield.

We're talking about setting up a realistic plan. Maybe it starts with a timer, making sure they actually spend the full two minutes brushing after breakfast. Then, a quick rinse after lunch, even if it's just with water, to dislodge any sneaky food particles. But the real star of the show is the evening routine. This is where the deep clean happens. We're talking brushing, flossing with those special floss threaders or interdental brushes to get between the brackets, and maybe even a fluoride rinse for extra protection.

The key is consistency. Make it a habit, not a chore. Maybe link it to something they enjoy, like listening to a favorite song while brushing. And positive reinforcement goes a long way. Reward charts, stickers, anything that acknowledges their effort. Because let's face it, keeping those braces clean is a team effort, and a well-defined, easy-to-follow routine is the best way to win. Ultimately, a good routine isn't just about cleaner teeth; it's about instilling good habits that will last a lifetime, long after the braces are gone.

* Contributing to overall oral health by preventing crowding and misalignment.

Orthodontic treatment, while paving the way for a dazzling smile, can sometimes feel like a chore, especially for kids. Suddenly, brushing and flossing aren't just routine; they're a complex mission involving brackets, wires, and a whole lot of extra effort. So, how do we keep our little warriors motivated to maintain good oral hygiene during this challenging time? The secret lies in making it fun!

Think of it like this: turning a tedious task into a game. Use disclosing tablets to reveal the plaque monsters lurking on their teeth. Imagine the delight as they hunt down the blue and red stains, armed with their toothbrush and floss! Let them choose their flavored toothpaste – bubblegum, strawberry, even mint if they're feeling adventurous. A new, cool-looking toothbrush, perhaps electric with a built-in timer, can also reignite their enthusiasm. Set up a reward system – a sticker chart, extra screen time, or a small treat for consistent, excellent cleaning habits.

But beyond the playful tactics, remember the power of positive reinforcement. Celebrate their efforts, no matter how small. Acknowledge the difficulty and praise their perseverance. Make the brushing and flossing routine a shared activity. Brush alongside them, showing that you're in this together. Play their favorite song during brushing time to make it less of a drag.

Ultimately, the key is to create a positive association with oral hygiene. By making it fun, engaging, and rewarding, we can help our kids develop healthy habits that will last a lifetime, all while ensuring their smiles sparkle brightly throughout their orthodontic journey. Remember, a happy, motivated kid is much more likely to embrace the process, leading to a healthier and more beautiful smile in the end.

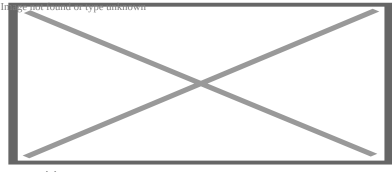


About dental braces

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Dental braces

Dental braces (also known as **orthodontic braces**, or simply **braces**) are devices used in orthodontics that align and straighten teeth and help position them with regard to a person's bite, while also aiming to improve dental health. They are often used to correct underbites, as well as malocclusions, overbites, open bites, gaps, deep bites, cross bites, crooked teeth, and various other flaws of the teeth and jaw. Braces can be either cosmetic or structural. Dental braces are often used in conjunction with other orthodontic appliances to help widen the palate or jaws and to otherwise assist in shaping the teeth and jaws.

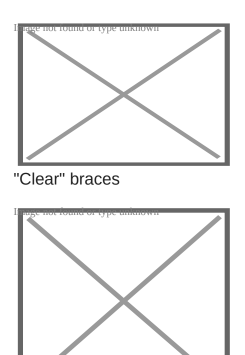
Process

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The application of braces moves the teeth as a result of force and pressure on the teeth. Traditionally, four basic elements are used: brackets, bonding material, arch wire, and ligature elastic (also called an "O-ring"). The teeth move when the arch wire puts pressure on the brackets and teeth. Sometimes springs or rubber bands are used to put more force in a specific direction.^[1]

Braces apply constant pressure which, over time, moves teeth into the desired positions. The process loosens the tooth after which new bone grows to support the tooth in its new position. This is called bone remodelling. Bone remodelling is a biomechanical process responsible for making bones stronger in response to sustained load-bearing activity and weaker in the absence of carrying a load. Bones are made of cells called osteoclasts and osteoblasts. Two different kinds of bone resorption are possible: direct resorption, which starts from the lining cells of the alveolar bone, and indirect or retrograde resorption, which occurs when the periodontal ligament has been subjected to an excessive amount and duration of compressive stress.^[2] Another important factor associated with tooth movement is bone deposition. Bone deposition occurs in the distracted periodontal ligament. Without bone deposition, the tooth will loosen, and voids will occur distal to the direction of tooth movement.^[3]

Types

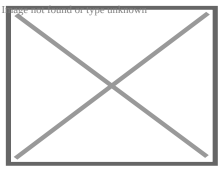


Upper and Lower Jaw Functional Expanders

- Traditional metal wired braces (also known as "train track braces") are stainlesssteel and are sometimes used in combination with titanium. Traditional metal braces are the most common type of braces.[⁴] These braces have a metal bracket with elastic ties (also known as rubber bands) holding the wire onto the metal brackets. The second-most common type of braces is self-ligating braces, which have a built-in system to secure the archwire to the brackets and do not require elastic ties. Instead, the wire goes through the bracket. Often with this type of braces, treatment time is reduced, there is less pain on the teeth, and fewer adjustments are required than with traditional braces.
- Gold-plated stainless steel braces are often employed for patients allergic to nickel (a basic and important component of stainless steel), but may also be chosen for aesthetic reasons.
- *Lingual braces* are a cosmetic alternative in which custom-made braces are bonded to the back of the teeth making them externally invisible.
- Titanium braces resemble stainless-steel braces but are lighter and just as strong. People with allergies to nickel in steel often choose titanium braces, but they are more expensive than stainless steel braces.
- Customized orthodontic treatment systems combine high technology including 3-D imaging, treatment planning software and a robot to custom bend the wire. Customized systems such as this offer faster treatment times and more efficient results.^[5]
- Progressive, clear removable aligners may be used to gradually move teeth into their final positions. Aligners are generally not used for complex orthodontic cases, such as when extractions, jaw surgery, or palate expansion are necessary.^[medical citation re]

Fitting procedure

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A patient's teeth are prepared for the application of braces.

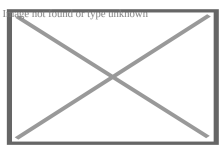
Orthodontic services may be provided by any licensed dentist trained in orthodontics. In North America, most orthodontic treatment is done by orthodontists, who are dentists in the diagnosis and treatment of *malocclusions*—malalignments of the teeth, jaws, or both. A dentist must complete 2–3 years of additional post-doctoral training to earn a specialty certificate in orthodontics. There are many general practitioners who also provide orthodontic services.

The first step is to determine whether braces are suitable for the patient. The doctor consults with the patient and inspects the teeth visually. If braces are appropriate, a records appointment is set up where X-rays, moulds, and impressions are made. These records are analyzed to determine the problems and the proper course of action. The use of digital models is rapidly increasing in the orthodontic industry. Digital treatment starts with the creation of a three-dimensional digital model of the patient's arches. This model is produced by laser-scanning plaster models created using dental impressions. Computer-automated treatment simulation has the ability to automatically separate the gums and teeth from one another and can handle malocclusions well; this software enables clinicians to ensure, in a virtual setting, that the selected treatment will produce the optimal outcome, with minimal user input.[[]medical citation needed[]]

Typical treatment times vary from six months to two and a half years depending on the complexity and types of problems. Orthognathic surgery may be required in extreme cases. About 2 weeks before the braces are applied, orthodontic spacers may be required to spread apart back teeth in order to create enough space for the bands.

Teeth to be braced will have an adhesive applied to help the cement bond to the surface of the tooth. In most cases, the teeth will be banded and then brackets will be added. A bracket will be applied with dental cement, and then cured with light until hardened. This process usually takes a few seconds per tooth. If required, orthodontic spacers may be inserted between the molars to make room for molar bands to be placed at a later date. Molar bands are required to ensure brackets will stick. Bands are also utilized when dental fillings or other dental works make securing a bracket to a tooth infeasible. Orthodontic tubes (stainless steel tubes that allow wires to pass through them), also known as molar tubes, are directly bonded to molar teeth either by a chemical curing or a light curing adhesive. Usually, molar tubes are directly welded to bands, which is a metal ring that fits onto the molar tooth. Directly bonded molar tubes are associated with a higher failure rate when compared to molar bands cemented with glass ionomer cement. Failure of orthodontic brackets, bonded tubes or bands will increase the overall treatment time for the patient. There is evidence suggesting that there is less enamel decalcification associated with molar bands cemented with glass ionomer cement compared with orthodontic tubes directly cemented to molars using a light cured adhesive. Further evidence is needed to withdraw a more robust conclusion due to limited data.[⁷]

An archwire will be threaded between the brackets and affixed with elastic or metal ligatures. Ligatures are available in a wide variety of colours, and the patient can choose which colour they like. Arch wires are bent, shaped, and tightened frequently to achieve the desired results.



Dental braces, with a transparent power chain, removed after completion of treatment.

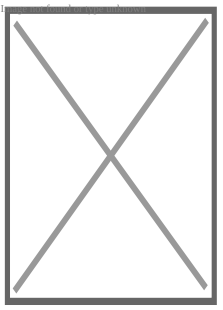
Modern orthodontics makes frequent use of nickel-titanium archwires and temperaturesensitive materials. When cold, the archwire is limp and flexible, easily threaded between brackets of any configuration. Once heated to body temperature, the arch wire will stiffen and seek to retain its shape, creating constant light force on the teeth.

Brackets with hooks can be placed, or hooks can be created and affixed to the arch wire to affix rubber bands. The placement and configuration of the rubber bands will depend on the course of treatment and the individual patient. Rubber bands are made in different diameters, colours, sizes, and strengths. They are also typically available in two versions: Coloured or clear/opaque.

The fitting process can vary between different types of braces, though there are similarities such as the initial steps of moulding the teeth before application. For example, with clear braces, impressions of a patient's teeth are evaluated to create a series of trays, which fit to the patient's mouth almost like a protective mouthpiece. With some forms of braces, the brackets are placed in a special form that is customized to the patient's mouth, drastically reducing the application time.

In many cases, there is insufficient space in the mouth for all the teeth to fit properly. There are two main procedures to make room in these cases. One is extraction: teeth are removed to create more space. The second is expansion, in which the palate or arch is made larger by using a palatal expander. Expanders can be used with both children and adults. Since the bones of adults are already fused, expanding the palate is not possible without surgery to separate them. An expander can be used on an adult without surgery but would be used to expand the dental arch, and not the palate.

Sometimes children and teenage patients, and occasionally adults, are required to wear a headgear appliance as part of the primary treatment phase to keep certain teeth from moving (for more detail on headgear and facemask appliances see Orthodontic headgear). When braces put pressure on one's teeth, the periodontal membrane stretches on one side and is compressed on the other. This movement needs to be done slowly or otherwise, the patient risks losing their teeth. This is why braces are worn as long as they are and adjustments are only made every so often.



Young Colombian man during an adjustment visit for his orthodontics

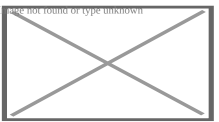
Braces are typically adjusted every three to six weeks. This helps shift the teeth into the correct position. When they get adjusted, the orthodontist removes the coloured or metal ligatures keeping the arch wire in place. The arch wire is then removed and may be replaced or modified. When the archwire has been placed back into the mouth, the patient may choose a colour for the new elastic ligatures, which are then affixed to the metal brackets. The adjusting process may cause some discomfort to the patient, which is normal.

Post-treatment

Patients may need post-orthodontic surgery, such as a fiberotomy or alternatively a gum lift, to prepare their teeth for retainer use and improve the gumline contours after the braces come off. After braces treatment, patients can use a transparent plate to keep the teeth in alignment for a certain period of time. After treatment, patients usually use transparent plates for 6 months. In patients with long and difficult treatment, a fixative wire is attached to the back of the teeth to prevent the teeth from returning to their original state.^[8]

Retainers

[edit] Main article: Retainer (orthodontic device)



Hawley retainers are the most common type of retainers. This picture shows retainers for the top (right) and bottom (left) of the mouth.

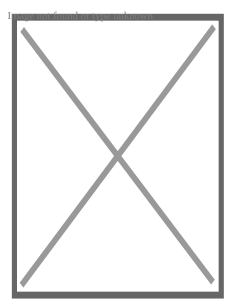
In order to prevent the teeth from moving back to their original position, retainers are worn once the treatment is complete. Retainers help in maintaining and stabilizing the position of teeth long enough to permit the reorganization of the supporting structures after the active phase of orthodontic therapy. If the patient does not wear the retainer appropriately and/or for the right amount of time, the teeth may move towards their previous position. For regular braces, Hawley retainers are used. They are made of metal hooks that surround the teeth and are enclosed by an acrylic plate shaped to fit the patient's palate. For Clear Removable braces, an Essix retainer is used. This is similar to the original aligner; it is a clear plastic tray that is firmly fitted to the teeth and stays in place without a plate fitted to the palate. There is also a bonded retainer where a wire is permanently bonded to the lingual side of the teeth, usually the lower teeth only.

Headgear

[edit] Main article: Orthodontic headgear

Headgear needs to be worn between 12 and 22 hours each day to be effective in correcting the overbite, typically for 12 to 18 months depending on the severity of the overbite, how much it is worn and what growth stage the patient is in. Typically the prescribed daily wear time will be between 14 and 16 hours a day and is frequently used as a post-primary treatment phase to maintain the position of the jaw and arch. Headgear

can be used during the night while the patient sleeps.[⁹]^[better source needed] Orthodontic headgear usually consists of three major components:



Full orthodontic headgear with head cap, fitting straps, facebow and elastics

- 1. Facebow: the facebow (or J-Hooks) is fitted with a metal arch onto headgear tubes attached to the rear upper and lower molars. This facebow then extends out of the mouth and around the patient's face. J-Hooks are different in that they hook into the patient's mouth and attach directly to the brace (see photo for an example of J-Hooks).
- 2. Head cap: the head cap typically consists of one or a number of straps fitting around the patient's head. This is attached with elastic bands or springs to the facebow. Additional straps and attachments are used to ensure comfort and safety (see photo).
- 3. Attachment: typically consisting of rubber bands, elastics, or springs—joins the facebow or J-Hooks and the head cap together, providing the force to move the upper teeth, jaw backwards.

The headgear application is one of the most useful appliances available to the orthodontist when looking to correct a Class II malocclusion. See more details in the section Orthodontic headgear.

Pre-finisher

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The pre-finisher is moulded to the patient's teeth by use of extreme pressure on the appliance by the person's jaw. The product is then worn a certain amount of time with the user applying force to the appliance in their mouth for 10 to 15 seconds at a time. The goal

of the process is to increase the exercise time in applying the force to the appliance. If a person's teeth are not ready for a proper retainer the orthodontist may prescribe the use of a preformed finishing appliance such as the pre-finisher. This appliance fixes gaps between the teeth, small spaces between the upper and lower jaw, and other minor problems.

Complications and risks

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A group of dental researchers, Fatma Boke, Cagri Gazioglu, Selvi Akkaya, and Murat Akkaya, conducted a study titled "Relationship between orthodontic treatment and gingival health." The results indicated that some orthodontist treatments result in gingivitis, also known as gum disease. The researchers concluded that functional appliances used to harness natural forces (such as improving the alignment of bites) do not usually have major effects on the gum after treatment.[¹⁰] However, fixed appliances such as braces, which most people get, can result in visible plaque, visible inflammation, and gum recession in a majority of the patients. The formation of plaques around the teeth of patients with braces is almost inevitable regardless of plaque control and can result in mild gingivitis. But if someone with braces does not clean their teeth carefully, plaques will form, leading to more severe gingivitis and gum recession.

Experiencing some pain following fitting and activation of fixed orthodontic braces is very common and several methods have been suggested to tackle this.[¹¹][¹²] Pain associated with orthodontic treatment increases in proportion to the amount of force that is applied to the teeth. When a force is applied to a tooth via a brace, there is a reduction in the blood supply to the fibres that attach the tooth to the surrounding bone. This reduction in blood supply results in inflammation and the release of several chemical factors, which stimulate the pain response. Orthodontic pain can be managed using pharmacological interventions, which involve the use of analgesics applied locally or systemically. These analgesics are divided into four main categories, including opioids, non-steroidal anti-inflammatory drugs (NSAIDs), paracetamol and local anesthesia. The first three of these analgesics are commonly taken systemically to reduce orthodontic pain.[¹³]

A Cochrane Review in 2017 evaluated the pharmacological interventions for pain relief during orthodontic treatment. The study concluded that there was moderate-quality evidence that analgesics reduce the pain associated with orthodontic treatment. However, due to a lack of evidence, it was unclear whether systemic NSAIDs were more effective than paracetamol, and whether topical NSAIDs were more effective than local anaesthesia in the reduction of pain associated with orthodontic treatment. More high-quality research is required to investigate these particular comparisons.[¹³]

The dental displacement obtained with the orthodontic appliance determines in most cases some degree of root resorption. Only in a few cases is this side effect large enough to be considered real clinical damage to the tooth. In rare cases, the teeth may fall out or

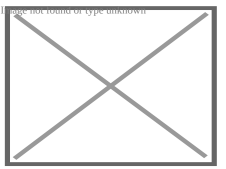
have to be extracted due to root resorption.[¹⁴][¹⁵]

History

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Ancient

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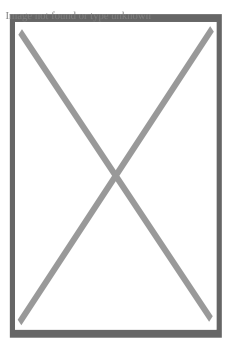


Old Braces at a museum in Jbeil, Lebanon

According to scholars and historians, braces date back to ancient times. Around 400–300 BC, Hippocrates and Aristotle contemplated ways to straighten teeth and fix various dental conditions. Archaeologists have discovered numerous mummified ancient individuals with what appear to be metal bands wrapped around their teeth. Catgut, a type of cord made from the natural fibres of an animal's intestines, performed a similar role to today's orthodontic wire in closing gaps in the teeth and mouth.[¹⁶]

The Etruscans buried their dead with dental appliances in place to maintain space and prevent the collapse of the teeth during the afterlife. A Roman tomb was found with a number of teeth bound with gold wire documented as a ligature wire, a small elastic wire that is used to affix the arch wire to the bracket. Even Cleopatra wore a pair. Roman philosopher and physician Aulus Cornelius Celsus first recorded the treatment of teeth by finger pressure. Unfortunately, due to a lack of evidence, poor preservation of bodies, and primitive technology, little research was carried out on dental braces until around the 17th century, although dentistry was making great advancements as a profession by then. [[]*citation need*

18th century



Portrait of Fauchard from his 1728 edition of "The Surgical Dentist".

Orthodontics truly began developing in the 18th and 19th centuries. In 1669, French dentist Pierre Fauchard, who is often credited with inventing modern orthodontics, published a book entitled *"The Surgeon Dentist"* on methods of straightening teeth. Fauchard, in his practice, used a device called a "Bandeau", a horseshoe-shaped piece of iron that helped expand the palate. In 1754, another French dentist, Louis Bourdet, dentist to the King of France, followed Fauchard's book with *The Dentist's Art*, which also dedicated a chapter to tooth alignment and application. He perfected the "Bandeau" and was the first dentist on record to recommend extraction of the premolar teeth to alleviate crowding and improve jaw growth.

19th century

[edit]

Although teeth and palate straightening and/or pulling were used to improve the alignment of remaining teeth and had been practised since early times, orthodontics, as a science of its own, did not really exist until the mid-19th century. Several important dentists helped to advance dental braces with specific instruments and tools that allowed braces to be improved.

In 1819, Christophe François Delabarre introduced the wire crib, which marked the birth of contemporary orthodontics, and gum elastics were first employed by Maynard in 1843. Tucker was the first to cut rubber bands from rubber tubing in 1850. Dentist, writer, artist, and sculptor Norman William Kingsley in 1858 wrote the first article on orthodontics and in 1880, his book, *Treatise on Oral Deformities*, was published. A dentist named John Nutting Farrar is credited for writing two volumes entitled, *A Treatise on the Irregularities of*

the Teeth and Their Corrections and was the first to suggest the use of mild force at timed intervals to move teeth.

20th century

[edit]

In the early 20th century, Edward Angle devised the first simple classification system for malocclusions, such as Class I, Class II, and so on. His classification system is still used today as a way for dentists to describe how crooked teeth are, what way teeth are pointing, and how teeth fit together. Angle contributed greatly to the design of orthodontic and dental appliances, making many simplifications. He founded the first school and college of orthodontics, organized the American Society of Orthodontia in 1901 which became the American Association of Orthodontists (AAO) in the 1930s, and founded the first orthodontic journal in 1907. Other innovations in orthodontics in the late 19th and early 20th centuries included the first textbook on orthodontics for children, published by J.J. Guilford in 1889, and the use of rubber elastics, pioneered by Calvin S. Case, along with Henry Albert Baker.

Today, space age wires (also known as dental arch wires) are used to tighten braces. In 1959, the Naval Ordnance Laboratory created an alloy of nickel and titanium called Nitinol. NASA further studied the material's physical properties.[¹⁷] In 1979, Dr. George Andreasen developed a new method of fixing braces with the use of the Nitinol wires based on their superelasticity. Andreasen used the wire on some patients and later found out that he could use it for the entire treatment. Andreasen then began using the nitinol wires for all his treatments and as a result, dental doctor visits were reduced, the cost of dental treatment was reduced, and patients reported less discomfort.

See also

[edit]

- icon
 Im Medicine portahknown
- Mandibular advancement splint
- Oral and maxillofacial surgery
- Orthognathic surgery
- Prosthodontics
- Trismus
- Dental implant

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External links

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- Useful Resources: FAQ and Downloadable eBooks at Orthodontics Australia
- Orthos Explain: Treatment Options at Orthodontics Australia
- Media related to Dental braces at Wikimedia Commons
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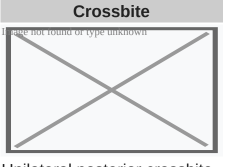
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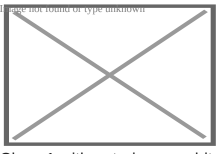
About crossbite



Unilateral posterior crossbite Specialty Orthodontics

In dentistry, **crossbite** is a form of malocclusion where a tooth (or teeth) has a more buccal or lingual position (that is, the tooth is either closer to the cheek or to the tongue) than its corresponding antagonist tooth in the upper or lower dental arch. In other words, crossbite is a lateral misalignment of the dental arches.[¹][²]

Anterior crossbite



Class 1 with anterior crossbite

An anterior crossbite can be referred as negative overjet, and is typical of class III skeletal relations (prognathism).

Primary/mixed dentitions

[edit]

An anterior crossbite in a child with baby teeth or mixed dentition may happen due to either dental misalignment or skeletal misalignment. Dental causes may be due to displacement of one or two teeth, where skeletal causes involve either mandibular hyperplasia, maxillary hypoplasia or combination of both.

Dental crossbite

[edit]

An anterior crossbite due to dental component involves displacement of either maxillary central or lateral incisors lingual to their original erupting positions. This may happen due to delayed eruption of the primary teeth leading to permanent teeth moving lingual to their primary predecessors. This will lead to anterior crossbite where upon biting, upper teeth are behind the lower front teeth and may involve few or all frontal incisors. In this type of crossbite, the maxillary and mandibular proportions are normal to each other and to the cranial base. Another reason that may lead to a dental crossbite is crowding in the maxillary arch. Permanent teeth will tend to erupt lingual to the primary teeth in presence of crowding. Side-effects caused by dental crossbite can be increased recession on the buccal of lower incisors and higher chance of inflammation in the same area. Another term for an anterior crossbite due to dental interferences is *Pseudo Class III Crossbite or Malocclusion*.

Single tooth crossbite

Single tooth crossbites can occur due to uneruption of a primary teeth in a timely manner which causes permanent tooth to erupt in a different eruption pattern which is lingual to the primary tooth.^[3] Single tooth crossbites are often fixed by using a finger-spring based appliances.^[4]^[5] This type of spring can be attached to a removable appliance which is used by patient every day to correct the tooth position.

Skeletal crossbite

[edit]

An anterior crossbite due to skeletal reasons will involve a deficient maxilla and a more hyperplastic or overgrown mandible. People with this type of crossbite will have dental compensation which involves proclined maxillary incisors and retroclined mandibular incisors. A proper diagnosis can be made by having a person bite into their centric relation will show mandibular incisors ahead of the maxillary incisors, which will show the skeletal discrepancy between the two jaws.^{[6}]

Posterior crossbite

[edit]

Bjork defined posterior crossbite as a malocclusion where the buccal cusps of canine, premolar and molar of upper teeth occlude lingually to the buccal cusps of canine, premolar and molar of lower teeth.^[7] Posterior crossbite is often correlated to a narrow maxilla and upper dental arch. A posterior crossbite can be unilateral, bilateral, single-tooth or entire segment crossbite. Posterior crossbite has been reported to occur between 7–23% of the population.^{[8][9]} The most common type of posterior crossbite to occur is the unilateral crossbite which occurs in 80% to 97% of the posterior crossbite cases.^{[10][3]} Posterior crossbite also occur most commonly in primary and mixed dentition. This type of crossbite usually presents with a *functional shift of the mandible towards the side of the crossbite*. Posterior crossbite can occur due to either skeletal, dental or functional abnormalities. One of the common reasons for development of posterior crossbite is the size difference between maxilla and mandible, where maxilla is smaller than mandible.^[11]

- Upper Airway Obstruction where people with "adenoid faces" who have trouble breathing through their nose. They have an open bite malocclusion and present with development of posterior crossbite.[¹²]
- Prolong digit or suckling habits which can lead to constriction of maxilla posteriorly¹³
- Prolong pacifier use (beyond age 4)[¹³]

Connections with TMD

Unilateral posterior crossbite

[edit]

Unilateral crossbite involves one side of the arch. The most common cause of unilateral crossbite is a narrow maxillary dental arch. This can happen due to habits such as digit sucking, prolonged use of pacifier or upper airway obstruction. Due to the discrepancy between the maxillary and mandibular arch, neuromuscular guidance of the mandible causes mandible to shift towards the side of the crossbite.[¹⁴] This is also known as Functional mandibular shift. This shift can become structural if left untreated for a long time during growth, leading to skeletal asymmetries. Unilateral crossbites can present with following features in a child

- Lower midline deviation[¹⁵] to the crossbite side
- · Class 2 Subdivision relationships
- Temporomandibular disorders [16]

Treatment

[edit]

A child with posterior crossbite should be treated immediately if the child shifts their mandible on closing, which is often seen in a unilateral crossbite as mentioned above. The best age to treat a child with crossbite is in their mixed dentition when their palatal sutures have not fused to each other. Palatal expansion allows more space in an arch to relieve crowding and correct posterior crossbite. The correction can include any type of palatal expanders that will expand the palate which resolves the narrow constriction of the maxilla.⁹ There are several therapies that can be used to correct a posterior crossbite: braces, 'Z' spring or cantilever spring, quad helix, removable plates, clear aligner therapy, or a Delaire mask. The correct therapy should be decided by the orthodontist depending on the type and severity of the crossbite.

One of the keys in diagnosing the anterior crossbite due to skeletal vs dental causes is diagnosing a CR-CO shift in a patient. An adolescent presenting with anterior crossbite may be positioning their mandible forward into centric occlusion (CO) due to the dental interferences. Thus finding their occlusion in centric relation (CR) is key in diagnosis. For anterior crossbite, if their CO matches their CR then the patient truly has a skeletal component to their crossbite. If the CR shows a less severe class 3 malocclusion or teeth not in anterior crossbite, this may mean that their anterior crossbite results due to dental interferences.[¹⁷]

Goal to treat unilateral crossbites should definitely include removal of occlusal interferences and elimination of the functional shift. Treating posterior crossbites early may help prevent the occurrence of Temporomandibular joint pathology.[¹⁸]

Unilateral crossbites can also be diagnosed and treated properly by using a Deprogramming splint. This splint has flat occlusal surface which causes the muscles to deprogram themselves and establish new sensory engrams. When the splint is removed, a proper centric relation bite can be diagnosed from the bite.[¹⁹]

Self-correction

[edit]

Literature states that very few crossbites tend to self-correct which often justify the treatment approach of correcting these bites as early as possible.^[9] Only 0–9% of crossbites self-correct. Lindner et al. reported that 50% of crossbites were corrected in 76 four-year-old children.^[20]

See also

[edit]

- List of palatal expanders
- Palatal expansion
- Malocclusion

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External links

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Classification	• ICD-9-CM:	
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