

Essential Types of Tooth Appliances You Should Consider

Orthodontics offers different types of teeth appliances that work to align your teeth. Lingual arch, bitesplint, fixed lingual retainer, and [twin block appliance](#) are common among orthodontics. However, if you're not sure what type of teeth appliances are best, this post is for you. Here are some of the most utilized orthodontic appliances to straighten your misaligned teeth.



Bitesplint

A bitesplint is an elastic mouthpiece worn on the lower teeth. A bitesplint is used to correct a crossbite (upper teeth between lower teeth). It is worn in conjunction with upper braces. This appliance stops the patient from biting and the crossbite tooth can be moved into the correct alignment.

Forsus Springs

Forsus springs are used when upper teeth are out of position with respect to lower teeth. They function quite much like rubber bands, and they are employed after patients have been unwilling to wear headgear.

Invisalign

A well-known orthodontic solution, Invisalign uses custom-designed clear plastic aligners that are invisible to straighten teeth. It improves overall dental wellness and is easy to wear. The [best invisible aligners](#) fit over teeth and look more discreet than traditional brackets and wires. It makes them a less intrusive alternative to braces.

Lower Spring Retainer

In cases where plaque and calculus build up or if there are hygiene issues, you may need to use a lower spring retainer. You can also consider this appliance if the tooth has regressed slightly. This is a small, removable wire and acrylic retainer that you place over your lower front teeth. This appliance can be used to stabilize the teeth or to compensate for minor rotations or crookedness.

Palatal Expander

In the orthodontic profession, non-absorbents help to widen the maxillary (upper) arch more efficiently. Orthodontics recommends a palatal expander who needs to widen the upper arch of their teeth. This appliance is designed to move the teeth out of alignment and shift the palate bones out of alignment.

Braces and other orthodontic appliances are an excellent way to fix malocclusions. They restore your bite functionality. Whether your dentist prescribes traditional braces or any other device, it can be helpful to know what and how they work.

About China Orthodontic Laboratory

China Orthodontic Laboratory is a specialized removable and fixed appliance producer. Its functional and [Herbst device](#) is a permanent orthodontic appliance. It is designed to correct bite problems and relocate the lower jaw. The lab also produces customized dental appliances that fit each patient's teeth and jaw sizes.

Get more details at <https://china-ortholab.com/>

Original Source: <https://bit.ly/49tElsm>

