

Move Teeth Faster, Farther, with the Inman Aligner

The Inman Aligner appliance utilizes NiTi coil springs to apply steady, gentle forces to teeth – without the need for costly multiple appliances to complete corrections. Both lingual and labial components work together as opposing piston-like forces to move teeth.

Comfortable for patients

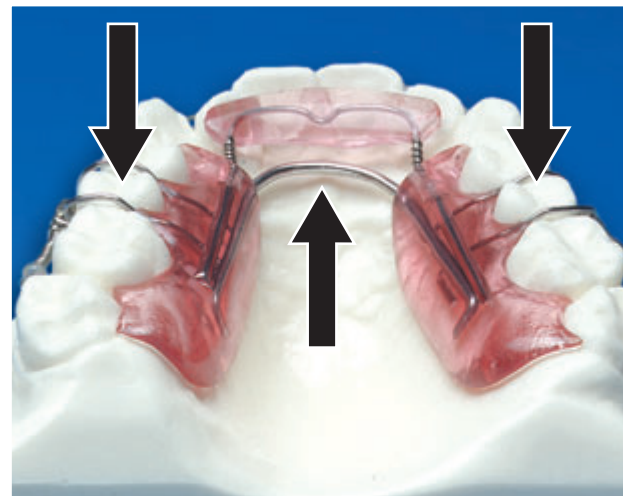
NiTi coil springs give the Inman Aligner an easy fit and feel, compared to the uncomfortable pressure often experienced from rigid spring aligners.

Effective for retraction and cross-bites

The Inman Aligner's components also can be used for a wide range of applications. The labial component is effective for retracting anterior teeth. This component replaces the use of elastics and the problems associated with them riding up towards the gingival.

Anterior cross-bites can be corrected using the lingual component. Used in either the removable or fixed appliance, this Inman Aligner variation eliminates the need for finger springs, screws, and adjustments.

Inman Standard Aligner



The Inman Aligner achieves controlled, continuous movement of teeth over greater distance than conventional spring aligners. This pre-programmed appliance makes adjustments virtually unnecessary.

Inman Invisible Aligner



Esthetically pleasing, the Inman Invisible Aligner has a clear component and a lingual wire framework. A low, thin profile makes the appliance more comfortable than most spring aligners.



Now offering the Inman Aligner Manual.

Featuring 37 pages of descriptive information that will help you better understand the many uses of the Inman Aligner appliances.

Also includes 10 clinical case studies that will show the effectiveness of the Inman Aligner and help you determine treatment opportunities.

