

**A Great Lakes Exclusive!**

# The **iNMAN** aligner™ goes the **distance**

**Quick correction of anterior rotations, crowding, and adult relapse without the need for multiple appliances.**

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

In most cases, the appliance is ideal for the correction of anterior rotations, crowding, and adult relapse.

## **Moves teeth over a greater distance**

The Inman Aligner achieves controlled, continuous movement of teeth over a greater distance than conventional spring aligners. This pre-programmed appliance makes adjustments virtually unnecessary. Precision alignment is accomplished with just one appliance.

## **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 toward the gingival.

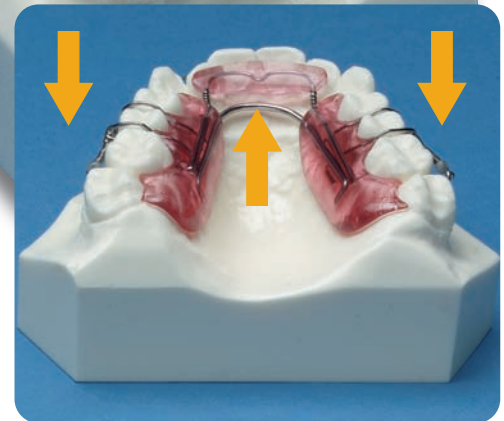
Anterior cross-bites can be corrected using the lingual component. Used in either a removable or fixed appliance, this Inman Aligner variation eliminates the need for finger springs, screws, and adjustments.



**Great Lakes**

ORTHODONTICS, LTD.  
*An Employee Owned Company*

Phone: 1-800-828-7626 Fax: 716-871-0550  
Email: [info@greatlakesortho.com](mailto:info@greatlakesortho.com)  
[www.greatlakesortho.com](http://www.greatlakesortho.com)



*Patented*



## **Option: Lingual to Labial Movement Only**

Similar in function to the Inman Aligner, this modification is ideal for individuals requiring lingual-to-labial incisor alignment, with limited labial-to-lingual correction needs. The lingual component works as a piston-like force to move teeth in a labial direction. The acrylic bow helps control incisor alignment from the labial as teeth are pushed outward.

## **Case Studies**

*Courtesy of Peter S. Wohlgermuth, DMD, Boca Raton, FL*



**Before**



**Patient results after 4 weeks**



**Before**



**Patient results after 6 weeks**