



RICOH ORTHODONTIC APPLIANCES

INMAN POWER COMPONENT APPLIANCES

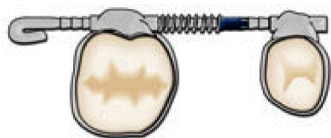
The I.P.C appliances are characterized for their simple adjustment, complete control, and an amazing level of comfort for your patients. The I.P.C appliances are built on the concept of tooth movement with light spring pressure. These appliances help solve the problem of patient conformity and oral hygiene through the use of the new *Inman Power Component* and Nickel Titanium coil springs. The I.P.C works by compressing coil springs with an unidirectional sliding lock. The lock may be advanced in intervals of 1mm at a time for accurate and predictable activation.

The I.P.C appliances flexible designs will enable you to expand arches, distalize molars and bicusps, and move incisors anteriorly. With the utilization of the *Inman Power Component* various movements may be combined into one appliance, eliminating the need for multiple appliances, therefore reducing treatment time. The I.P.C appliances are designed for easy adjustment, so the patient or the patient's guardian is able to make adjustments. The easy adjustments make the I.P.C appliances a great way to create force.

Some of the I.P.C appliance designs include:

- I.P.C Molar Distalizer
- I.P.C Anterior Advancement
- I.P.C Appliance to Close Open Bite
- I.P.C Expander Distalizer
- I.P.C Three Way Expanders
- (Expander and Advance Anteriors)
- I.P.C Spring Aligners
- I.P.C 6 x 6 Unilateral Space Regainer
- I.P.C E-Arch Expanders

← Sliding Lock Direction



← Force Generated

