

In-Ovation® L the ultimate in aesthetic orthodontics



The world's only interactive, twin, self-ligating lingual bracket system

- Self-ligation for fast and easy lingual wire changes
- Totally undetectable appearance
- Interactive[™] for precise, selective control



The perfect, aesthetic solution for patients who wish to avoid the look of wearing braces

For personal or professional reasons, many individuals deny themselves the benefits of orthodontia rather than appear in public wearing braces.

Lingual brackets are completely undetectable, and now In-Ovation L self-ligating brackets solve one of the biggest problems doctors have traditionally encountered with lingual systems — archwire ligation.



The In-Ovation L clip opens and closes easily and quickly to make archwire ligation literally a "snap." In contrast to treatment with some retainer systems, treatment with In-Ovation L is under your control and treatment philosophy, not the control of some remote computer. For an appliance that is more undetectable than plastic corrector trays, consider the truly aesthetic appliance system, In-Ovation L, available exclusively from GAC.

- Low profile for greater patient comfort and avoiding gingival interference
- Superior sliding mechanics
- Interactive Clip
- True Twin design

- Anatomically correct base design
- Metal Injection Molded (MIM) for small size and greater strength
- CNC milled for true slot dimensions and smooth finish

Why Interactive™ control with In-Ovation L? •

Because GAC has translated the proven clinical benefits of In-Ovation® R into a lingual design. Only an interactive bracket provides full functionality throughout the course of treatment. This allows you to enjoy the early benefits of a free-sliding, passive design and the precise control of an active one in the later stages of treatment. The In-Ovation® L self-ligating bracket gives you a complete range of control options... simply by changing the archwire.

For more information, call 800.645.5530.



Passive function is achieved with a round Sentalloy® NiTi wire that slides freely for efficient leveling and alignment.

Expressive function where control is realized and free sliding is maintained. This is created with the light seating of a BioForce® wire into the base of the slot so programming may be expressed and rotations are corrected.

Active function with full control is provided by the introduction of a full-size Resolve® Beta-Ti wire, enabling full expression of the bracket's torque and achievement of the desired result.