

GAC's In-Ovation® C



Esthetics Without Compromise

The Dental Solutions Company

Dentsply Sirona is the world's largest manufacturer of professional dental products and technologies. We create industry-leading positions and platforms across consumables, equipment, technology, and specialty products. We are committed to introducing new, innovative products and complementary, end-to-end solutions to drive better, safer and faster dentistry.

To learn more, visit us online at dentsplysirona.com.

Dentsply GAC Europe
1 rue des Messagers CS20115
37210 Rochecorbon, France

©2017 Dentsply GAC Intl.
All Rights Reserved

GAC's In-Ovation® C



The Art of Orthodontic Excellence

In-Ovation® C is easy for doctors and staff to use, while it delivers superb results with enhanced esthetics and comfort for patients. Designed for reliable performance, the bracket's 100% mechanical lock base ensures reliable bonding, debonding and the ability to rebond. A specially designed interactive, Coballoy spring clip provides excellent torque expression. This innovative clip technology also allows for easy opening and closing throughout the treatment: closing can be done at the nudge of a thumb with an audible "click" to assure correct engagement – a full arch change takes seconds.

In-Ovation® C Practice Benefits

- Faster adjustments mean shorter visits
- Shorter treatment time
- Fewer adjustments
- Excellent, rapid results with any technique you employ
- Expand your practice— gain a reliable esthetic treatment option
- You have flexible control to effectively finish your cases
- Easy-to-open, easy-to-close clip technology
- Increased staff efficiency
- No wire ties or "O" rings for better hygiene and appearance
- Efficient to use — a qualified assistant can be trained in as little as 4 weeks

In-Ovation® C Patient Benefits

- Superb esthetics
- Less chairtime
- Fewer appointments
- Shorter treatment time
- Excellent results
- Improved oral hygiene

In-Ovation® C Dedication to Detail



- 1 True Twin Design**
True twin design with optimal mesial/distal span and adequate inter-bracket distance.
- 2 Triple Chamfered Slot Wall**
Unique rhodium-processed spring clip provides optimal esthetics with full slot coverage & two point contact
- 3 Full Slot Slip Coverage**
Triple Chamfered slot walls facilitates wire engagement and reduces binding
- 4 Smooth Swept Tie-Wings**
Smooth Swept tie-wings designed to minimize occlusal interference and increase patient comfort.
- 5 Base Design**
100% Mechanical Base for reliable bonding, debonding and ability to rebond



Time

302.55 minutes vs 476.76 minutes

With In-Ovation® doctors realize a chairside time savings of approximately 3 hours per patient.



Months in Treatment

19.83 months vs 23.97 months

In-Ovation® finishes equivalent cases approximately 4 months sooner than traditional brackets with ties.



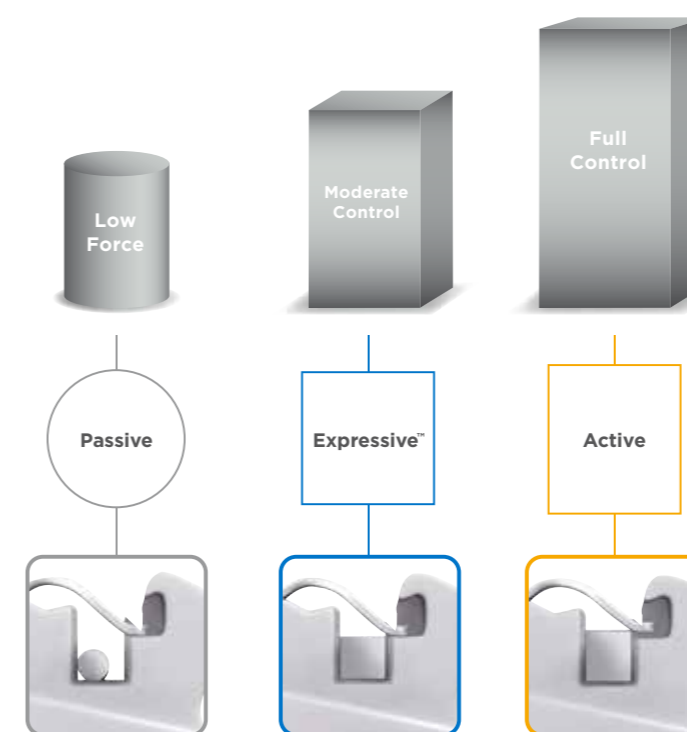
Appointments

9.6 vs 16.26

In-Ovation® averages 40% fewer appointments than traditional brackets with ties.

The Power of Interactive™ Control From Start to Finish

In-Ovation® C provides you with the ability to start and effectively finish your treatment in one, simple system. Using the technique of your choice, In-Ovation® C enables you to maintain the precise degree of control that you need for each phase of your patient's treatment. In-Ovation® C's revolutionary Interactive™ technology means you can choose the degree of engagement between the bracket and wire. In-Ovation® C can be passive for leveling and aligning, expressive where control is realized and free-sliding is maintained, or active for controlled, optimal finishing. The choice is yours – a benefit not found in "passive only" brackets.



Interactivity Guide

Archwire Sizes	.018" Slot	.022" Slot
Passive	.014" .016"	.014"/.016" .018"/.020"
Expressive™	.016" x .016" .018" x .018"	.018" x .018" .020" x .020" .022" x .018"
Active	.016" x .022" .017" x .025" .018" x .025"	.018" x .025" .019" x .025" .021" x .028"

*Jerry R. Clark, DDS, MS, Jack Gebbie, BS, Datatex Market Research Report Summary: Increasing Practice Efficiency and Profitability Using In-Ovation® Self-Ligating Brackets, March, 2007. Datatex is a member of CASRO® - Council of American Survey Research Organizations