

Chic is the answer for doctors who want an impressive ceramic bracket option for their patients without compromising the performance or strength of the bracket. Chic is manufactured by Ceramic Injection Molding (CIM) creating uniformity, strength, and a true mechanical base. Its translucency compliments the patient's tooth shade while offering optimum stain resistance.



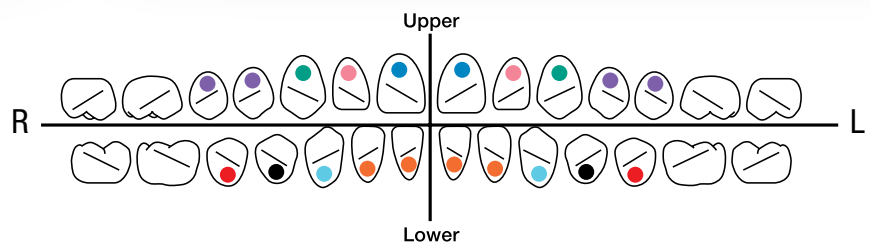
Design Features

- Translucent ceramic blends with enamel
- Stain resistant
- 100% mechanical base
- Strong enough to rebond
- Easy debonding with debonding indent
- Engineered for strength and aesthetics

Hi Aesthetic

Chic.

Ceramic Standard Brackets



Experts in Orthodontics

GC Orthodontics America
www.gorthodontics.com

Chic.

Rhomboid bracket
for easy bracket placement

Ceramic Injection Molding
for uniformity, strength & precision

Triple chamfered slot
for easy wire engagement and to eliminate arch wire binding & notching

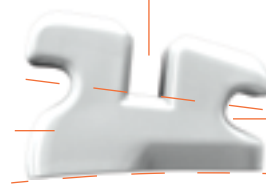


Torque in base

Long axis line
for easy bracket placement; easily removed with first brushing

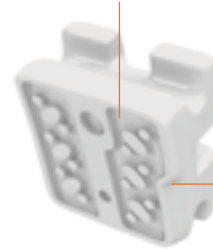
Translucent ceramic
for excellent aesthetics

Milled slot



Excellent under tie-wing area
for easy ligation

Molded mechanical base
for greater bracket retention and predictable debonding



Debonding indent
at the edge of the bracket for easier debonding

Bracket combinations

You can combine Chic Ceramic brackets with LEGEND™ Rhodium brackets for a complete aesthetic result.



Debonding Chic



Chic is manufactured by TOMY Inc. in Yumoto, Japan. Orthodontists around the world have used and adored TOMY brackets since their first bracket system launched in December of 1961. As of today, TOMY has grown to be one of the most respected bracket manufacturers in the world.

Chic is available in a variety of prescriptions.



Bracket & Wire Combination

Pair Chic with our Initalloy, BIO-ACTIVE, and BIO-EDGE thermal NiTi arch wires for increased patient comfort and treatment efficiency. Rhodium-coated arch wires also available for a completely discrete orthodontic bracket system.

