



Clarity™

Esthetic Orthodontic Solutions


3M™ Clarity™ Advanced Ceramic Brackets

Brilliant smiles. Exceptional performance.



Performance and esthetics that exceed expectations.

3M™ Clarity™ Advanced Ceramic Brackets are a revolutionary leap forward in orthodontic ceramic brackets. Through the combination of progressive technology and state-of-the-art design, Clarity Advanced Ceramic Brackets deliver brilliant esthetics, small design, predictable debonding and enhanced patient comfort. And, they're available with unique APC™ Flash-Free Adhesive, to make the bonding experience faster and more efficient than ever before. These advanced features enable you to offer the ultimate combination of aesthetics and performance to your patients.

The bottom right corner of the page features a series of white, thin, geometric lines that intersect to form a series of triangles and polygons, creating a modern, architectural feel.

Attractive appearance. Distinct design.

Brilliant esthetics.

Let your patient's smile shine through in every way with Clarity Advanced Ceramic Brackets. These ultra-small translucent brackets are designed to blend with one's natural tooth color, while resisting staining and discoloration throughout treatment. And you can also choose our tooth colored ligature ties to blend in even more.

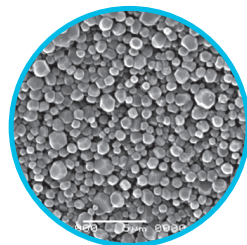


Trusted strength and small bracket size.

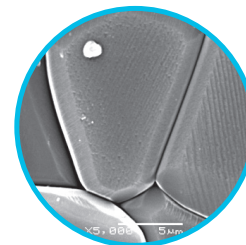
Showcasing a fine-grained ceramic material and created through an injection-molding process, Clarity Advanced Ceramic Brackets offer trusted strength in a small size and one of the lowest profiles in the industry. Additionally, Clarity Advanced Ceramic Brackets offer ample under tie-wiring space, allowing for flexible treatment and ligation options.

Small grain size provides trusted strength in a smaller bracket.

Equal magnification.
Source: 3M lab.



Fine-grained polycrystalline ceramic material—Clarity Advanced Ceramic Brackets



Coarse-grained monocrystalline ceramic material—3M Metal-reinforced brackets

Lower anterior profile comparison

Source: 3M internal data



Clarity™ Advanced Ceramic Brackets

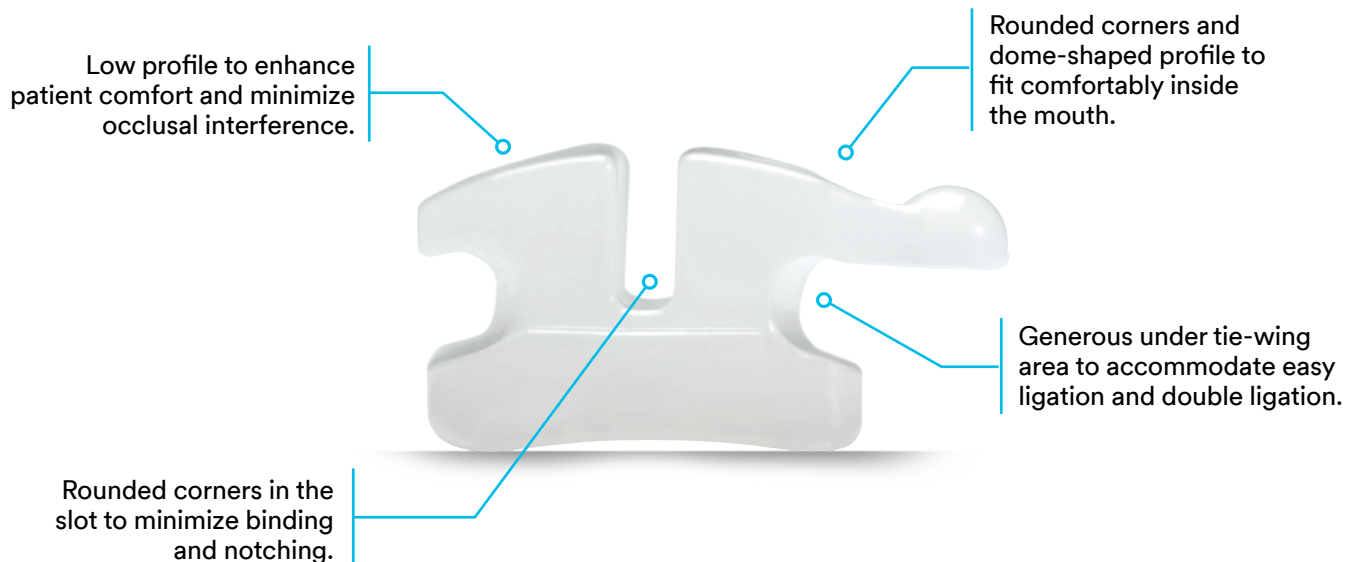


Competitor B

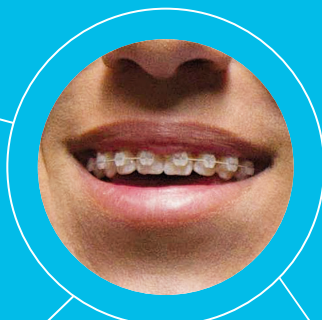


Competitor A

3M™ Clarity™ Advanced Ceramic Brackets: A revolution in ceramic bracket technology.



**Treat esthetically
without compromise.**



3M™ Clarity™ Advanced
Ceramic Brackets

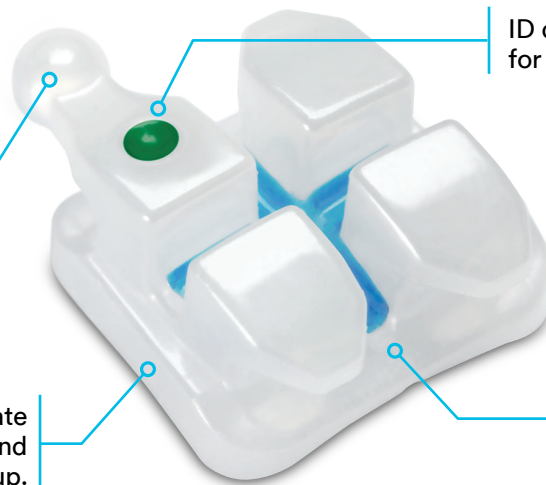
Micro-crystalline, mechanical locking bonding surface for optimum bond strength.



Tooth-specific base geometry and compound contour base design for precise tooth fit.

Proprietary stress concentrator for predictable squeeze debonding.

Rounded bi-directional ball hook angled for patient comfort.

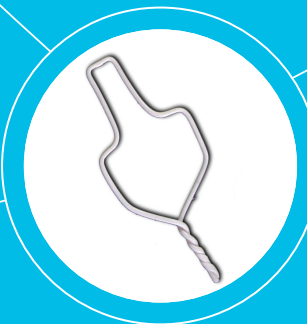


ID dimple with color ink dots for bracket identification.

Base flange to facilitate easy bracket placement and adhesive flash clean-up.

Horizontal and vertical markers for visual reference during bracket placement.

3M™ Forsus™ Class II Correctors



Tooth colored
ligature ties

Available in the 3M™ MBT™ Appliance System, Roth* and High Torque prescriptions.

**3M version of this prescription. No endorsement by the Doctor is implied.*

Simple, efficient bonding process.

Powered by technology, the 3M™ APC™ Flash-Free Adhesive Coated Appliance System is the most efficient bonding system in orthodontics. Our innovative design creates a unique adhesive bonding substrate on the base of the bracket that saves you time and positively impacts patient satisfaction.



Available precoated with 3M™ APC™ Flash-Free Adhesive for superior bonding confidence.

AVERAGE BRACKET
BOND FAILURE RATE
OF LESS THAN 2%



Saves Time and Cost

- ✓ Faster and more efficient bonding than non-precoated brackets.
- ✓ Eliminates the flash removal step from bonding.
- ✓ Simple, easy clean-up at debonding.



Superior Bonding Efficiency

- ✓ Bond time is reduced up to 40% per bracket.
- ✓ No flash removal reduces accidental bracket movement after positioning, reducing the need to reposition.
- ✓ Protects tooth enamel under adhesive.

Designed for happy patients and efficient practices.



Predictable, consistent debonding with proprietary stress concentrator.

Reduce the uncertainty of the ceramic bracket debonding process with our unique stress concentrator, a hallmark of the Clarity brand. This innovative design feature allows for mesial-distal debonding with a simple squeeze, so you can debond with confidence and help ensure the patients' debonding visit will be a positive part of the treatment experience.

Enhanced patient comfort with colors for any occasion.

Small, low profile bracket with smooth bracket surface and rounded corners enhance patient comfort. Patients can “blend in or be bold” by choosing from more than twenty clear or colorful 3M™ AlastiK™ Easy-to-Tie Ligatures.



Practice with clarity.

Our full portfolio of naturally-esthetic treatment options are informed by 3M science and fueled by creativity. Innovation drives our leading-edge technology and delivers the choice and control you seek.

Our commitment is to collaborate with orthodontists to provide custom, flexible esthetic treatment solutions that showcase your expertise and ensure precise outcomes. Together, we can change lives by creating healthy, beautiful smiles.



3M™ Clarity™ Esthetic Orthodontic Solutions



3M™ Clarity™ Ultra Self-Ligating Brackets

Innovative, fully-esthetic ceramic bracket designed for patient comfort and reliable results throughout treatment.



3M™ Clarity™ Aligners

3M now offers a system of removable, nearly invisible, clear aligners that deliver orthodontists control, flexibility and choice.



3M™ Clarity™ Advanced Ceramic Brackets

Clarity Advanced Brackets deliver brilliant esthetics, small design, predictable debonding and enhanced patient comfort.



3M Oral Care
2510 Conway Avenue
St. Paul, MN 55144-1000 USA
1-800-423-4588
3M.com/clarity

3M Canada
Health Care Division
300 Tartan Dr.
London, ON N5V 4M9 Canada
1-800-443-1661

3M, APC, Clarity, Forsus, MBT, Victory Series and AlastiK are trademarks of 3M. Used under license in Canada.
© 3M 2020. All rights reserved.
70-2021-4916-0 2003