



INTEGRATED FLEXIBILITY FOR DESIRED CONTROL

REDUCED FRICTION



CONVENTIONAL CONTROL



MODERATE ROTATION



MAXIMUM CONTROL



MAXIMUM ROTATION



RMO®
SYNERGY®
BRACKETS

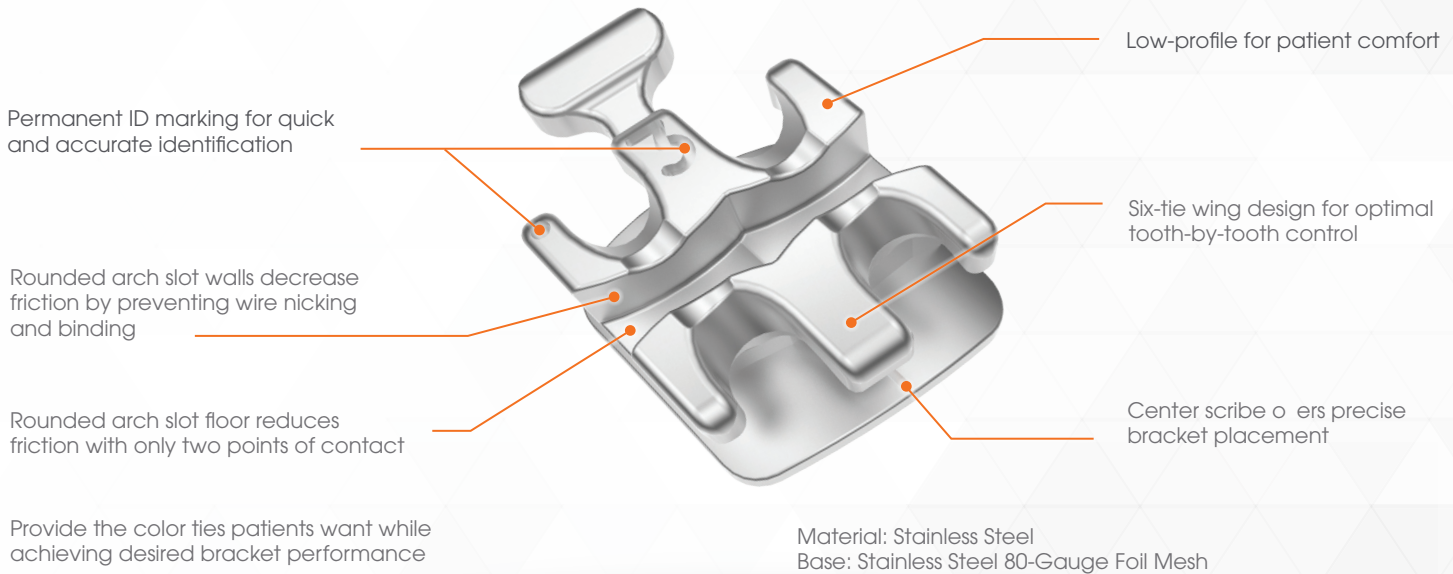
Friction Selection Control® (FSC)

FSC® delivers maximum tooth-by-tooth control throughout the course of treatment

- Reduced Friction for improved sliding mechanics
- Moderate Rotation for essential rotational control
- Maximum Rotation for enhanced rotational control
- Conventional Control provides anchorage when and where you need it
- Maximum Control for locking teeth in place during finishing

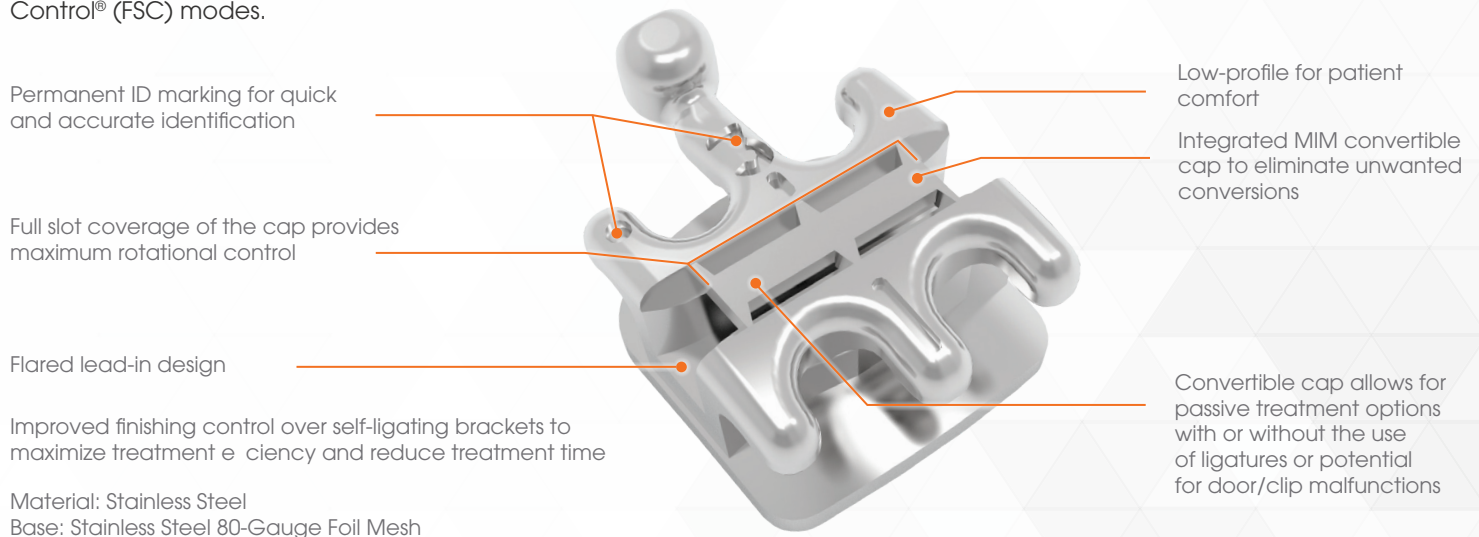
Synergy® Brackets

Creating a perfect synergy between low friction in the early stages of treatment and complete control in the finishing stage, RMO's® Synergy® six-wing style bracket is the only bracket design that allows tooth-by-tooth control to dramatically reduce treatment time and increase bracket effectiveness. Utilizing the Friction Selection Control® (FSC) feature, Synergy® combines the benefits of low friction desired in self-ligating brackets with the finishing control preferred from a twin bracket. Ligation options such as low-friction, enhanced rotation, and maximum control, give RMO's® Synergy® bracket the flexibility needed to optimize treatment outcomes and increase efficiency for you and your patients.



Synergy R® Brackets

Synergy R® brackets, in addition to having the unique Synergy® six-wing design, adds the convenience of a convertible cap on the posteriors to allow for quick wire changes and decreased chair time. With posterior brackets acting as convertible tubes with flared slot openings, the wire can be easily threaded through the arch slot to create a rapid wire change and reduced friction performance. While self-ligating bracket doors and clips can malfunction, Synergy R® provides an improved simplicity on self-ligating bracket designs combined with the flexibility and performance of Synergy®'s Friction Selection Control® (FSC) modes.



Be sure to combine your Synergy® and Synergy R® brackets with RMO's® FLI tubes and full line of arch wires including Super Elastic and Heat Activated Nickel Titanium, Copper Nickel Titanium, Beta Titanium, and Stainless Steel in a variety of arch shapes and wire sizes!

P00716 REV A

2165 Earlywood Drive, Franklin, IN 46131
P 303.592.8200 F 303.592.8209

E customerservice@rmortho.com
800.525.6375 | www.rmortho.com

