

32 Reasons to Smile

for your patients and yourself

Streamline your bonding protocol with 3M brackets pre-coated with 3M™ APC™ Flash-Free Adhesive.

Lower average bracket bond failures, less chair time, faster bonding appointments and the esthetic options your patients want—these are just a few of the reasons to smile when using 3M's proprietary pre-coated adhesive system.



No flash clean-up

The pre-coated adhesive seals the tooth surface around the bracket edges, with nothing to clean away before curing.



40% less bonding time*

required for bracket placement, positioning and clean-up vs. select other bonding systems, minimizing patient chair time.

*3M Data on File



Barely noticeable brackets

Translucent, fine-grained ceramic material is designed to blend with the tooth's natural shade.

Fewer bonding steps

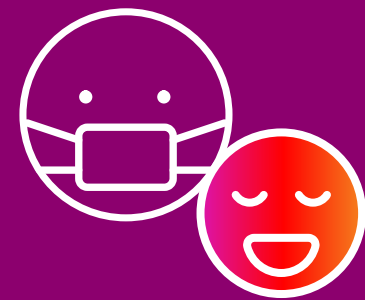


With 3M™ APC™ Flash-Free Adhesive Brackets, there's no adhesive to apply, no flash to remove, and etching and priming are combined into one step when using 3M™ Transbond™ Plus Self Etching Primer.



Enamel protection

Flash-free adhesive meniscus protects tooth enamel under the bracket from acid erosion due to microleakage.



Easier debonding

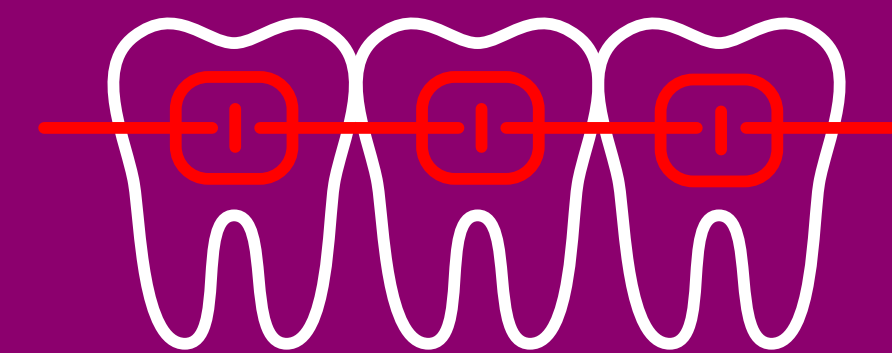
Designed to increase patient comfort and decrease appointment length.



Crafted for comfort

Innovative, smooth ceramic bracket surfaces and edges are designed for patient comfort.

60% lower average bond failures**



that can lead to excessive chair time for emergency appointments.

**JCO bond failure rate – 5% avg. bond failure rate for labial bonding within 90 days of initial bonding, from 2014 report, p. 617.