

3M Science.
Applied to Life.™



Bonding Ease

from Start to Finish



**Say Hello to Faster Bonding,
Fewer Steps, with Less
Waste and Clean-up**

The APC™ II Adhesive Coated Appliance System precoats each bracket with an optimum and consistent amount of adhesive. There's no adhesive handling, no application, no opportunity to contaminate the bracket base. Add Transbond™ Plus Self Etching Primer that performs under both moist and dry conditions, and bonding variables have been substantially reduced.

APC™ II
Adhesive Coated Appliance System



Goodbye Bonding Variables

The APC™ II Adhesive Coated Appliance System with Transbond™ Plus Self Etching Primer takes you from prophylaxis to cure in fewer steps than any traditional light cure bonding system available today.

Traditional Light Cure Bonding

11 Steps

- 1 Prophyl Teeth
- 2 Rinse
- 3 Dry
- 4 Etch
- 5 Rinse
- 6 Dry
- 7 Prime
- 8 Select Bracket
- 9 Paste Bracket
- 10 Apply to Tooth & Clean Flash
- 11 Light Cure

APC™ II Adhesive Coated Appliance System

6 Steps

- 1 Prophyl Teeth
- 2 Rinse
- 3 Etch/Prime
- 4 Select Bracket
- 5 Apply to Tooth & Clean Flash
- 6 Light Cure

Less Waste and Clean-up

The APC™ II System gives you and your staff a break every day. No messy adhesive handling, or guessing how much adhesive to place on the bracket. Each APC System bracket is coated with an optimum amount of adhesive. No bracket identification problems, as each bracket is clearly identified. Bracket handling is improved, as APC System brackets are pre-oriented on a special foam liner that virtually eliminates bracket rotation in transit. No wasted time getting to chair side.



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

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

3M, APC, and Transbond are trademarks of 3M.
 Used under license in Canada.
 © 3M 2016. All rights reserved.
 70-2021-4917-7 1601