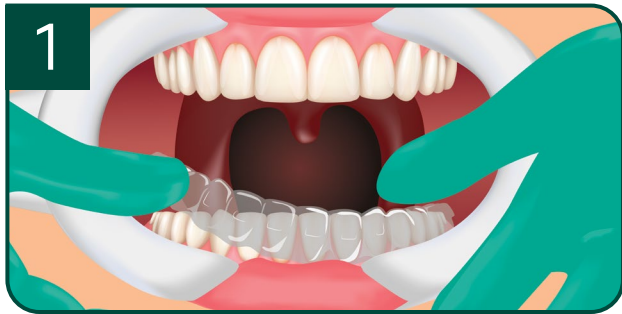


Step-by-Step Attachment Bonding Protocol

Clarity™ Attachment Material



1 Isolate and Trial Fit (Optional)

Isolate teeth and trial fit the attachment template. Rinse and dry afterwards.



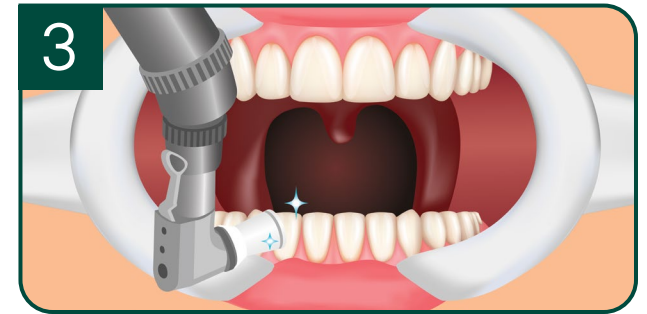
2 Fill

Using Clarity Attachment Material, fill the wells in the attachment template.

! Avoid overfilling to reduce flash clean up.

! Avoid underfilling to reduce voids and possible bond failures.

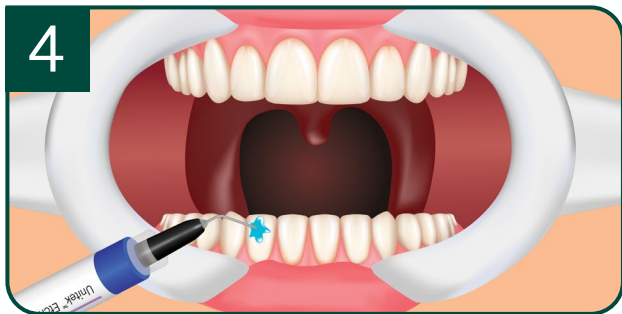
! Protect the filled template from light until ready to use.



3 Prophyl

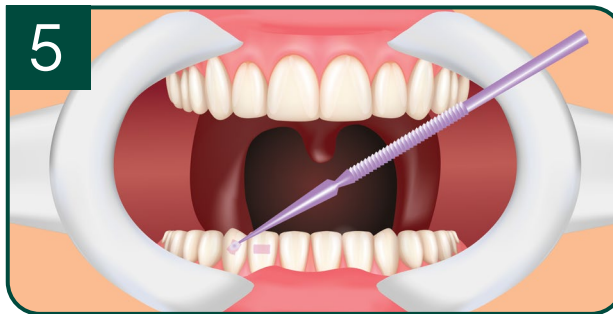
Prophyl teeth with an oil-free pumice or paste. Rinse and dry thoroughly.

Note: If using 3M™ Transbond™ Plus Self Etching Primer (SEP) in this procedure you can prophyl with the pumice OR a chemical prophyl using the etching gel from step 4 and then proceed directly to step 5 using SEP.



4 Etch

Etch teeth with 3M™ Unitek™ Etching Gel System or another etching agent with phosphoric acid. Rinse and dry thoroughly.



5 Prime

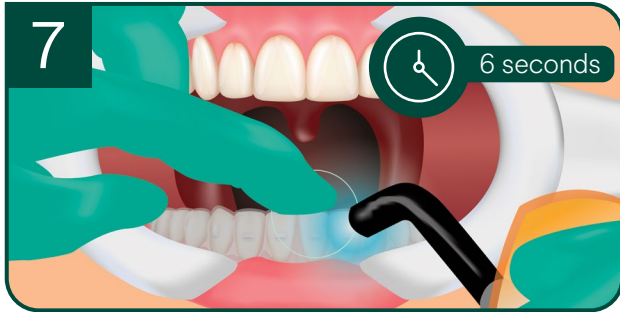
Add primer to teeth with 3M™ Transbond™ XT Light Cure Adhesive Primer or other primer.

Note: For dental professionals, select a dental adhesive and follow the manufacturer's instructions for use.



6 Insert

Insert the attachment template and apply light pressure to ensure a correct fit.



Light Cure

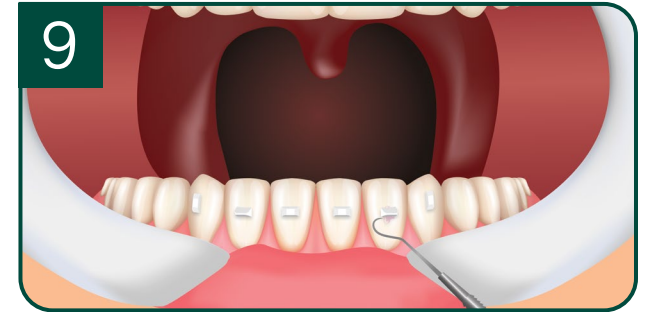
1. Apply light pressure with the finger on the occlusal surface and with the tip of the curing light directly over the attachment.
2. Light cure each attachment for a minimum of 6 seconds with the 3M™ Ortholux™ Luminous Curing Light.

Note: If using a curing light from another manufacturer, reference and follow that manufacturer's instructions for use related to proper light curing techniques.



Remove

Remove attachment template from the patients mouth.



Check

1. Confirm the secure bond of each of the attachments.
2. Remove any excess flash using a bur, polishing disk or scaler.

For more information, contact
Clinician Support at 1-800-423-4588