

ENGLISH

OptiBond[®] Solo Plus

A guide for using the Solo Plus Adhesive System
Thank you for your decision to purchase another quality Kerr product. For over 100 years, Kerr has built a solid reputation for leading-edge products that represent great value to the dental community. Please take the moment to read these instructions before using the material.

OptiBond[®] Solo Plus, 15% filled with 0.4 micron Barium Glass (0.4 micron) is the first Kerr brand composite. The unique technology provides the highest level of penetration into the preparation while sustaining high bond strengths to a variety of surfaces.

The filler not only reduces the hybrid zone, but penetrates the dentin tubules as well, creating a true "structural bond" not found in unfilled or even "low" filled adhesive systems. With OptiBond Solo Plus, adhesion promoters are carried in an ethanol solvent, eliminating both the redness seen for multiple coats and constant 5-second curing commonly found with acetone adhesives. OptiBond Solo Plus is indicated for selective and direct (pre-composition with a lining agent) and all (NS) bonding applications.

OptiBond Solo Plus is available in two delivery systems: **Bottle and Underseal[™]**. Kerr's Underseal delivery system was the first of its kind, designed as a progressive step toward ensuring fresh material for each bonding procedure. It is protected under US Patent 5,860,086. **Underseal[™] Delivery – for single patient use only, to prevent cross contamination between patients.**

Indications for use:

- Direct composite to enamel and/or dentin.
- Composite to composite.
- Composite to porcelain and/or metal.
- Analogous seating.
- Direct bonding of veneers (used in conjunction with a resin lining agent).
- Indirect bonding of inlays, onlays, and crowns (used in conjunction with a resin lining agent such as W3).
- As the adhesive in post and core applications.

Kit configuration options:

- OptiBond Solo Plus is available in two kit configurations and two delivery systems.
- Traditional bottle kit and delivery (Sint 2.20 bottle).
- Underseal (single dose) delivery (0.1 ml per packet x 100 packets).

Directions for opening and/or dispensing:

Underseal delivery:
Use single patient use only, to prevent cross contamination between patients.
1. Open the underseal device.
2. Insert the applicator brush into the container to saturate the tip.
3. Disinfect underseal device after use.

Bottle delivery:
1. Shake bottle thoroughly to re-suspend.
2. Dispense one drop of adhesive into disposable mixing well.
3. Use applicator tip to apply.

Directions for Use: OptiBond Solo Plus

- Etch enamel and dentin for 15 seconds with 37.5% Phosphoric acid etch. Rinse thoroughly, ensuring that all etch is removed.
- Apply OptiBond Solo Plus to the sensitized surface with applicator tip for 15 seconds, using light brushing motion.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Light cure for 20 seconds.*

6. Place thorough and light cure!

Bonding, Composite, to Enamel

- Prepare 2 to 3 mm bead surrounding the fractured composite.
- Etch composite with hyaluronidase** for one minute. Be careful around the mucosa, and use rubber dam when possible.
- Rinse and dry thoroughly, ensuring that all etch is removed.
- Apply shade primer to etched preparation.
- Apply OptiBond Solo Plus to composite surface.
- Artikin for 20 seconds.*
- Light cure for 20 seconds.*
- Place composite and light cure!

Bonding, Composite, to Enamel and Metal

- Prepare 2 to 3 mm bead surrounding the fractured porcelain. Clean metal of any resin – sandblast when possible. It is sometimes advantageous to create undercuts within metal.
- Apply 9% to 12% hyaluronidase gel** to the porcelain surface for one minute. Be careful to avoid the mucosa, and use rubber dam whenever possible.
- Wash thoroughly and dry well.
- Apply shade primer to etched preparation surface.
- Apply OptiBond Solo Plus to all surfaces.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Carry any exposed metal surfaces with a light-cured aquar per manufacturer's instructions. 10. Place composite and light cure!

Amalgam Sealing

- Use standard amalgam preparation (CV, Back). With appropriate indirect retention.
- Etch enamel/dentin for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly and dry.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Place amalgam.

Indirect Bonding

These instructions cover the bonding portion of an indirect luting procedure. You will need to consult the directions of your chosen luting cement to ensure the correct application of this product. Kerr W3, a resin luting agent, works well for this purpose, and is recommended as the luting agent of choice.

Direct Bonding

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus to the prepared surface with applicator tip for 15 seconds.
- Light cure for 20 seconds.*
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

7. Rinse thoroughly for 15-20 seconds until all etch is removed.

- Apply OptiBond Solo Plus to enamel/dentin with a light bonding medium for 15 seconds to over enamel/dentin surface.
- Artikin for 3 seconds.
- Apply shade primer (NS) according to instructions for use.
- Apply OptiBond Solo Plus to composite surface.
- Artikin for 20 seconds.*
- Light cure for 20 seconds.*
- Place composite and light cure!

Composite to Enamel

- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly for 15-20 seconds until all etch is removed.
- Apply OptiBond Solo Plus to enamel/dentin with a light bonding medium for 15 seconds to over enamel/dentin surface.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Place composite and light cure!

Composite to Metal

- Prepare good space. Sandblast and clean metal.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly for 15-20 seconds until all etch is removed.
- Apply OptiBond Solo Plus to the post in a thin layer.
- Apply OptiBond Solo Plus to the post in a thin layer.
- Apply OptiBond Solo Plus to the post preparation space for 15 seconds, using a light brushing motion.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Place amalgam.

Amalgam Sealing

- Use standard amalgam preparation (CV, Back). With appropriate indirect retention.
- Etch enamel/dentin for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly and dry.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Place amalgam.

Indirect Bonding

These instructions cover the bonding portion of an indirect luting procedure. You will need to consult the directions of your chosen luting cement to ensure the correct application of this product. Kerr W3, a resin luting agent, works well for this purpose, and is recommended as the luting agent of choice.

Direct Bonding

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus to the prepared surface with applicator tip for 15 seconds.
- Light cure for 20 seconds.*
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

dentare. Mais vous pouvez rencontrer de prendre connaissance de cette notice avant d'utiliser ce produit.

OptiBond[®] Solo Plus est chargé à 15% avec du verre barié de 0,4 micron (également appelé effet de pont halogène) pour fournir un effet de pontage. Ceci est fait pour assurer une adhérence optimale sur les dentures, tout en assurant une liaison de résistance non seulement à la zone hybride, mais également à l'interface entre les tubules dentinaires, créant ainsi une véritable «adhésion structurale» que les systèmes adhésifs conventionnels ou même les résines chargées en silice ne peuvent offrir. Avec OptiBond Solo Plus, les promoteurs d'adhésion sont transportés dans un solvant à base d'éthanol, éliminant l'application de couches multiples et la nécessité d'un séchage prolongé. OptiBond Solo Plus est indiqué pour réaliser des collages directs et indirects avec un matériau de scellement comme le W3).

OptiBond Solo Plus est proposé en deux configurations : Flacon et Underseal[™]. Le système de distribution d'Underseal est conçu pour offrir une application progressive de la résine adhésive, évitant ainsi le redondant et assurant une application constante propre aux adhésifs à base d'éthanol. OptiBond Solo Plus est disponible en deux configurations et deux modes de livraison : avec un agent de liaison (NS) et sans agent de liaison (NS).

OptiBond Solo Plus est disponible en deux configurations et deux modes de livraison : avec un agent de liaison (NS) et sans agent de liaison (NS). OptiBond Solo Plus est disponible en deux configurations et deux modes de livraison : avec un agent de liaison (NS) et sans agent de liaison (NS).

Application Underseal – pour une utilisation unique par patient afin d'éviter toute contamination croisée entre patients.

- Préparez un espace. Sandblast et nettoyez le métal.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly for 15-20 seconds until all etch is removed.
- Apply OptiBond Solo Plus to the post in a thin layer.
- Apply OptiBond Solo Plus to the post in a thin layer.
- Apply OptiBond Solo Plus to the post preparation space for 15 seconds, using a light brushing motion.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Place amalgam.

Amalgam Sealing

- Use standard amalgam preparation (CV, Back). With appropriate indirect retention.
- Etch enamel/dentin for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly and dry.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Place amalgam.

Indirect Bonding

These instructions cover the bonding portion of an indirect luting procedure. You will need to consult the directions of your chosen luting cement to ensure the correct application of this product. Kerr W3, a resin luting agent, works well for this purpose, and is recommended as the luting agent of choice.

Direct Bonding

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus to the prepared surface with applicator tip for 15 seconds.
- Light cure for 20 seconds.*
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

Photopolymériser pendant 20 secondes.*

- Mettre en place le composite et photopolymériser 1 minute.
- Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.
- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Mettre en place le composite et photopolymériser 1 minute.
- Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.
- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Mettre en place le composite et photopolymériser 1 minute.
- Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.
- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Mettre en place le composite et photopolymériser 1 minute.

Composite to Enamel

- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly for 15-20 seconds until all etch is removed.
- Apply OptiBond Solo Plus to enamel/dentin with a light bonding medium for 15 seconds to over enamel/dentin surface.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Place composite and light cure!

Composite to Metal

- Prepare good space. Sandblast and clean metal.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly for 15-20 seconds until all etch is removed.
- Apply OptiBond Solo Plus to the post in a thin layer.
- Apply OptiBond Solo Plus to the post in a thin layer.
- Apply OptiBond Solo Plus to the post preparation space for 15 seconds, using a light brushing motion.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Place amalgam.

Amalgam Sealing

- Use standard amalgam preparation (CV, Back). With appropriate indirect retention.
- Etch enamel/dentin for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly and dry.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Place amalgam.

Indirect Bonding

These instructions cover the bonding portion of an indirect luting procedure. You will need to consult the directions of your chosen luting cement to ensure the correct application of this product. Kerr W3, a resin luting agent, works well for this purpose, and is recommended as the luting agent of choice.

Direct Bonding

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus to the prepared surface with applicator tip for 15 seconds.
- Light cure for 20 seconds.*
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

2. Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.

- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.
- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Mettre en place le composite et photopolymériser 1 minute.
- Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.
- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Mettre en place le composite et photopolymériser 1 minute.
- Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.
- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Mettre en place le composite et photopolymériser 1 minute.

Composite to Enamel

- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly for 15-20 seconds until all etch is removed.
- Apply OptiBond Solo Plus to enamel/dentin with a light bonding medium for 15 seconds to over enamel/dentin surface.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Place composite and light cure!

Composite to Metal

- Prepare good space. Sandblast and clean metal.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly for 15-20 seconds until all etch is removed.
- Apply OptiBond Solo Plus to the post in a thin layer.
- Apply OptiBond Solo Plus to the post in a thin layer.
- Apply OptiBond Solo Plus to the post preparation space for 15 seconds, using a light brushing motion.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Place amalgam.

Amalgam Sealing

- Use standard amalgam preparation (CV, Back). With appropriate indirect retention.
- Etch enamel/dentin for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly and dry.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Place amalgam.

Indirect Bonding

These instructions cover the bonding portion of an indirect luting procedure. You will need to consult the directions of your chosen luting cement to ensure the correct application of this product. Kerr W3, a resin luting agent, works well for this purpose, and is recommended as the luting agent of choice.

Direct Bonding

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus to the prepared surface with applicator tip for 15 seconds.
- Light cure for 20 seconds.*
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

1. Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.

- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.
- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Mettre en place le composite et photopolymériser 1 minute.
- Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.
- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Mettre en place le composite et photopolymériser 1 minute.
- Préparer un espace de 3 à 4 mm autour du composite et fracturer l'excès.
- Mettre le composite et sceller l'excès avec l'hydroxyphosphate de calcium.
- Mettre en place le composite et photopolymériser 1 minute.

Composite to Enamel

- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly for 15-20 seconds until all etch is removed.
- Apply OptiBond Solo Plus to enamel/dentin with a light bonding medium for 15 seconds to over enamel/dentin surface.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Place composite and light cure!

Composite to Metal

- Prepare good space. Sandblast and clean metal.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly for 15-20 seconds until all etch is removed.
- Apply OptiBond Solo Plus to the post in a thin layer.
- Apply OptiBond Solo Plus to the post in a thin layer.
- Apply OptiBond Solo Plus to the post preparation space for 15 seconds, using a light brushing motion.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Place amalgam.

Amalgam Sealing

- Use standard amalgam preparation (CV, Back). With appropriate indirect retention.
- Etch enamel/dentin for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly and dry.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Place amalgam.

Indirect Bonding

These instructions cover the bonding portion of an indirect luting procedure. You will need to consult the directions of your chosen luting cement to ensure the correct application of this product. Kerr W3, a resin luting agent, works well for this purpose, and is recommended as the luting agent of choice.

Direct Bonding

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus to the prepared surface with applicator tip for 15 seconds.
- Light cure for 20 seconds.*
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.*
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

ENGLISH

OptiBond[®] Solo Plus

Kit configuration options:

- OptiBond Solo Plus is available in two kit configurations and two delivery systems.
- Traditional bottle kit and delivery (Sint 2.20 bottle).
- Underseal (single dose) delivery (0.1 ml per packet x 100 packets).

Directions for opening and/or dispensing:

Underseal delivery:
Use single patient use only, to prevent cross contamination between patients.
1. Open the underseal device.
2. Insert the applicator brush into the container to saturate the tip.
3. Disinfect underseal device after use.

Bottle delivery:

- Shake bottle thoroughly to re-suspend.
- Dispense one drop of adhesive into disposable mixing well.
- Use applicator tip to apply.

Directions for Use: OptiBond Solo Plus

- Etch enamel and dentin for 15 seconds with 37.5% Phosphoric acid etch. Rinse thoroughly, ensuring that all etch is removed.
- Apply OptiBond Solo Plus to the sensitized surface with applicator tip for 15 seconds, using light brushing motion.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Light cure for 20 seconds.*

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

- Remove temporary and thoroughly clean the tooth surface of debris.
- Etch enamel/dentin surface for 15 seconds with Kerr Gel Etchant (37.5% phosphoric acid).
- Rinse thoroughly until all acid is removed.
- Apply OptiBond Solo Plus with light brushing motion for 15 seconds.
- Artikin for 3 seconds.
- Light cure for 20 seconds.*
- Continue with luting procedure, using preferred luting agent.

