

GRADIA® CORE

DUAL-CURED RADIOPAQUE COMPOSITE FOR CORE BUILD-UP & POST CEMENTATION

For use only by a dental professional in the recommended indications.

RECOMMENDED INDICATIONS

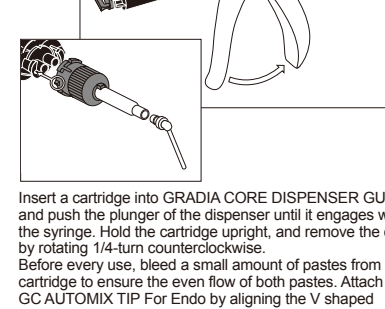
- Core build-up.
- Post cementation.

CONTRAINDICATIONS

In rare cases the product may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.

DIRECTIONS FOR USE

Prior to use, take out the GRADIA CORE SELF-ETCHING BOND and GRADIA CORE cartridge from the refrigerator and leave to stand for at least 5 minutes at room temperature.

1. LOADING CARTRIDGE INTO DISPENSER

Insert a cartridge into GRADIA CORE DISPENSER GUN and push the plunger of the dispenser until it engages with the syringe. Hold the cartridge upright, and remove the cap by rotating 1/4 turn counterclockwise.

Before every use, bleed a small amount of pastes from the cartridge to ensure the even flow of both pastes. Attach a GC AUTOMIX TIP For Endo by aligning the V-shaped notch on the rim of the mixing tip with the V-shaped notch between the cartridge barrels. Push firmly to attach the mixing tip. Then rotate the colored collar of the mixing tip 1/4 turn clockwise. If desired, the extension tip can be attached to the mixing tip. Push the extension tip firmly to the mixing tip until it clicks.

Note:
a) GRADIA CORE Cartridge is to be used always with GRADIA CORE DISPENSER GUN.
b) Use GC AUTOMIX TIP For Endo only. Do not use any other mixing tips to avoid the inadequate mixing.

c) Hold the base part of the extension tip when attaching to the mixing tip.

2. CAVITY PREPARATION

Isolate the tooth with a rubber dam. Prepare root canal (s) using a standard technique. The cleaned root canal (s) should be rinsed and dried thoroughly.

Place matrix around the prepared tooth if necessary. Note:

In case of a core build up in vital teeth, make sure that the pulp is appropriately protected.

3. APPLICATION OF GRADIA CORE SELF-ETCHING BOND

a) Shake the bottles of GRADIA CORE SELF-ETCHING BOND LIQUID A and B thoroughly. Dispense one drop of each into the dispensing dish and mix thoroughly for 5 seconds using the micro-tip applicator. Remove any residual liquid around the nozzles and replace bottle caps immediately after use.

Note:
1) Always use GRADIA CORE SELF-ETCHING BOND together with GRADIA CORE.

2) Use the dispensing dish designated for GRADIA CORE SELF-ETCHING BOND. After use, clean the dish immediately using a cotton roll moistened with alcohol.

3) GRADIA CORE SELF-ETCHING BOND is volatile. Dispense immediately before use. After mixing, immediately proceed to the next step. Be sure to use Self-etching Bond within one minute after mixing.

4) GRADIA CORE SELF-ETCHING BOND is dual-cured material. It starts to cure under ambient light and by chemical reaction.

5) Make sure that the micro-tip applicator is firmly attached to the applicator holder.

b) Apply the mixture on the prepared enamel and/or dentin surfaces.

6) Leave for 30 seconds. Blot any excess material away with a paper point. Dry thoroughly for 10 seconds with oil-free air until the adhesive film no longer moves.

d) Light cure the bonding agent using a visible light curing unit (Table 1).

Table 1

Light curing device (Light intensity >450mW/cm²)	Time
Halogen	10 seconds
GC G-Light LED (Wavelength range 460-480nm)	10 seconds
Plasma Arc (470 Tip)	3 seconds

Note:
1) Light curing of GRADIA CORE SELF-ETCHING BOND prior to the application of GRADIA CORE is essential to achieve the optimal bonding strength.

2) If there is more than one root canal involved, light cure in the direction of each root canal for the recommended time.

4. POST CEMENTATION & CORE BUILD-UP

a) After having light cured the bonding agent, dispense GRADIA CORE into the prepared root canal. Keep the tip immersed in the cement while dispensing to avoid trapping air.

Note:
Do not use a lento spiral to place the material in the root canal.

b) Insert post which is prepared and pre-treated according to the manufacturer's instructions. Light cure for a few seconds (tack cure) to temporarily fix the position of the post.

Note:
Post length should be adjusted prior to cementation to prevent dislodging.

c) Continue to dispense the paste around the post to form the core. Working time is 3 minutes from start of mixing at 23°C (73.4°F). Higher temperature will shorten the working time.

Note:
1) For easier manipulation of a large amount of material, it is recommended to build up incrementally and light cure each time for a few seconds. Refer to the table 2 for the light curing time for tack cure.

2) The used mixing tip can be left on the syringe to serve as a storage cap until next use. Prior to the next use, place a new mixing tip.

d) Light cure for final setting from labial (buccal) and lingual sides using a visible light curing unit or allow the material to self-cure for 5 minutes. Refer to Table 2 for the light curing times.

Table 2

Light curing device (Light intensity >450mW/cm²)	Tack curing Time (Incremental build-up)	Final Light-curing Time (Depth of cure: 2.5 mm)
Halogen	5 seconds	20 seconds
GC G-Light LED (Wavelength range 460-480nm)	5 seconds	10 seconds
Plasma Arc (470 Tip)	3 seconds	3 seconds

GRADIA CORE can be layered in thicknesses of 2.5 mm.

Note:
1) Longer curing time is required if the root canal is deep or there is more than one root canal. (Recommended curing time x the number of root canals is recommended.)

2) GRADIA CORE is a dual cured material. Allow the material to self cure for 5 minutes if the light cannot reach the material.

5. COUNTOURING

Once fully cured, prepare the core in a standard technique.

6. ADDITIONAL BUILD-UP

Roughen the surface of the cured composite. Apply freshly mixed GRADIA CORE SELF-ETCHING BOND and build-up with GRADIA CORE following the procedure described above.

STORAGE

Store in refrigerator (2-8°C / 35-64.6°F).

(Shelf life: 2 years from date of manufacture)

SHADE

Universal shade

PACKAGES

1. GRADIA CORE KIT

Cartidge 10 mL (20g) (1), GC AUTOMIX TIP For Endo with extension tip (20), GRADIA CORE SELF-ETCHING BOND LIQUID A 3.0 mL (1), GRADIA CORE SELF-ETCHING BOND LIQUID B 1.5 mL (1), Microtip (25), Applicatorholder (1), Dispenseralcione (1)

2. GRADIA CORE REFILL

Cartidge 10 mL (20g) (1), GC AUTOMIX TIP For Endo with extension tip (20)

3. GRADIA CORE SELF-ETCHING BOND LIQUID A 3.0 mL (1)

4. GRADIA CORE SELF-ETCHING BOND LIQUID B 1.5 mL (1)

5. GC AUTOMIX TIP For Endo including extension tip (10)

6. GRADIA CORE DISPENSER GUN (1)

CAUTION

1. In case of contact with oral tissue or skin, remove immediately with a sponge or cotton soaked in alcohol.

Flush with water. To avoid contact, a rubber dam and/or copper cooler must be used to isolate the operation field from the skin or oral tissue. Use gloves to avoid contact.

2. In case of contact with eyes, flush immediately with water and seek medical attention.

3. If the liquid comes into contact with GRADIA CORE SELF-ETCHING BOND turns white or forms a blister, advise the patient to leave the affected area undisturbed, until the mark disappears, usually in 1-2 weeks.

4. Avoid inhalation of vapor or digestion of GRADIA CORE SELF-ETCHING BOND or GRADIA CORE.

5. Do not use GRADIA CORE and GRADIA CORE SELF-ETCHING BOND in combination with eugenol containing materials as eugenol may hinder GRADIA CORE and GRADIA CORE SELF-ETCHING BOND from setting or bonding properly.

6. Do not mix GRADIA CORE or GRADIA CORE SELF-ETCHING BOND with other products. Do not use GRADIA CORE SELF-ETCHING BOND with other composites or cements.

7. GRADIA CORE SELF-ETCHING BOND liquids are flammable. Do not use near naked flame. Keep away from sources of ignition. Do not store large quantities in one area. Keep away from direct sunlight.

8. GRADIA CORE SELF-ETCHING BOND liquids are volatile. Use in a well ventilated place. Close bottles immediately after use.

9. When wiping GC AUTOMIX TIP or extension tip with a cotton soaked with alcohol, prevent the alcohol from entering the inside of the tip.

10. MicroTip, GC AUTOMIX TIP and extension tip are for single use only and cannot be autoclaved or chemically sterilized.

11. GRADIA CORE DISPENSER GUN can be autoclaved. The operating temperature should not exceed 135°C (275°F). For chemical cleaning, do not use sodium hypochlorite, sodium percarbonate, phenol, or cresol.

12. Wear protective eyeglasses during light curing.

13. Do not mix with other similar products.

14. Avoid getting material on clothing or equipment.

15. When polishing the polymerized material, use a dust collector and wear a dust mask to avoid inhalation of cutting dust.

16. Dispose of all waste according to local regulations.

Last revised : 06/2009

Zuletzt aktualisiert : 06/2009

GRADIA® COREDUALHÄRTENDES RÖNTGENOPAKTES KOMPOSIT
FÜR STUMPFAUFBÄUEN UND BEFESTIGUNGNur zur Verwendung durch einen Zahnarzt oder
Zahntechniker und bei den empfohlenen Indikationen.**EMPFOHLENE INDIKATIONEN**

- Stumpfaufbauten.
- Befestigung.

KONTRAINDIKATIONEN

In seltenen Fällen reagieren Menschen empfindlich auf dieses Produkt. Wenn eine derartige Reaktion eintritt, das Produkt nicht mehr verwenden und einen Arzt konsultieren.

GEBRÄUCHSANWEISUNG

Nehmen Sie die GRADIA CORE SELF-ETCHING BOND- und GRADIA CORE-Kartusche vor der Verwendung aus dem Kühlstrahler, und lagern Sie sie mindestens fünf Minuten lang bei Zimmertemperatur.

1. EINSETZEN DER KARTUSCHE IN DEN DISPENSER

Stecken Sie eine Kartusche in die GRADIA CORE DISPENSER GUN und schieben Sie den Kolben an die Spritze heran. Halten Sie die Kartusche aufrecht und entfernen Sie den Deckel durch eine Vierteldrehung nach oben.

Entnehmen Sie von jeder Verwendung eine geringe Menge an breitem Pasten, um einen gleichmäßigen Fluss der Pasten zu gewährleisten. Stecken Sie eine GC AUTOMIX TIP For Endo auf, indem Sie die V-förmige Einkerbung am Rand der Mischnoppe an der V-förmigen Einkerbung des Kartuschenkopfes ausrichten. Drücken Sie fest auf die Mischnoppe. Drehen Sie dann den farbigen Ring der Mischnoppe mit einer Vierteldrehung nach rechts. Bei Bedarf kann die Verlängerungsspitze angebracht werden. Drücken Sie die Verlängerungsspitze fest auf die Mischnoppe, bis diese einrastet.

Hinweis:
a) Die GRADIA CORE-Kartusche kann nur mit der GRADIA CORE DISPENSER GUN verwendet werden.

b) Verwenden Sie ausschließlich die GC AUTOMIX TIP For Endo, um eine unzureichende Mischung zu vermeiden.

c) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

2. KARTELLAUSSTATTUNG

Legen Sie am betreffenden Zahn einen Kofferdam an. Bereiten Sie wie gewohnt die Wurzelkanäle auf. Die aufbereiteten Kanäle müssen gespült und vollständig getrocknet werden. Legen Sie bei Bedarf eine Matrice um den vorbereiteten Zahn.

Hinweis:
Bei einem Stumpfaufbau eines vitalen Zahns muss die Pulpaschicht geschützt werden.

a) Auftragen der GRADIA CORE SELF-ETCHING BOND

Schütteln Sie kräftig die Flaschen mit der Flüssigkeit A und B des GRADIA CORE SELF-ETCHING BOND.

Geben Sie jeweils einen Tropfen in die Dispenserschale und mischen Sie diese 5 Sekunden

mit der Mikroskopie. Entfernen Sie die Restflüssigkeit mit den Düschen und verschließen Sie die Flaschen direkt nach der Verwendung wieder.

Hinweis:
a) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

b) Verwenden Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

c) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

d) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

e) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

f) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

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i) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

j) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

k) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

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m) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

n) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

o) Halten Sie die Verlängerungsspitze in der Mitte fest, wenn Sie diese auf die Mischnoppe bringen.

GRADIA® CORE
DUAL-CURED RADICOPAC COMPOSITE FOR CORE BUILD-UP & POST CEMENTATION

For use only by a dental professional in the recommended indications.

RECOMMENDED INDICATIONS

1. Core build-up.

2. Post cementation.

CONTRAINDICATIONS

In rare cases this product may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.

DIRECTIONS FOR USE

The product, like the GRADIA CORE SELF-ETCHING BOND and GRADIA CORE cartridge from the refrigerator and leave to stand for at least 5 minutes at room temperature.

1. LOADING CARTRIDGE INTO DISPENSER

Insert a cartridge into GRADIA CORE DISPENSER GUN and push the plunger of the dispenser until it engages with the handle. Hold the cartridge firmly and rotate the handle clockwise until the plunger is counterlocked. Before use, blow a small amount of pastes from the cartridge to ensure the even flow of both pastes. Attach a GC AUTOMIX TIP or Dispensing tip to the nozzle on the rim of the cartridge. Turn the handle clockwise to attach the cartridge firmly to the mixing tip. Then rotate the colored cap of the mixing tip 1/4 turn clockwise. If desired, the extension tip can be attached to the mixing tip. Push the extension tip firmly to the mixing tip until it clicks. Note:

a) GRADIA CORE CEMENTATION is to be used always with GRADIA CORE SELF-ETCHING BOND.

b) Use GC AUTOMIX TIP for Endo only. Do not use any other mixing tips to avoid the inadequate mixing.

2. CAVITY PREPARATION

Isolate the tooth with a rubber dam. Prepare root canal (s) using a standard technique. The isolated root canal(s) should be dried thoroughly before the preparation of the prepared tooth if necessary.

Note: In case of a core build-up in vital teeth, make sure that the pulp is adequately protected.

3. APPLICATION OF GRADIA CORE SELF-ETCHING BOND

a) Shake the bottle of GRADIA CORE SELF-ETCHING BOND well and pour 10 ml (0.33 fl.oz) of the liquid into each of the dispensing dish and mix thoroughly for 5 seconds using the micro-tip applicator.

Remove any residual liquid around the nozzles and replace the bottle caps immediately after use.

Note:

1) Always use GRADIA CORE SELF-ETCHING BOND together with GRADIA CORE CEMENTATION.

2) Use the dispensing dish designed for GRADIA CORE SELF-ETCHING BOND. After use, clean the dish immediately using a cotton roll moistened with alcohol.

3) GRADIA CORE SELF-ETCHING BOND is water soluble. Dissolve immediately before use. After mixing, immediately proceed to the next step. Be sure to use Self-etching Bond within one minute after mixing.

4) GRADIA CORE SELF-ETCHING BOND is a dual-cured material. It starts to cure under ambient light and by chemical reaction.

Note: For optimal curing, use the dispensing dish designed for GRADIA CORE SELF-ETCHING BOND.

b) Apply the mixture on the prepared enamel and/or dentin surfaces.

c) Leave for 30 seconds. Blot any excess material away with a paper point. Dry thoroughly for 10 seconds with off-air light until the adhesive film is no longer tacky.

d) Light the bonding agent using a visible light curing unit (Table 1).

Table 1

Light curing device (light intensity 450mW/cm²) Time

Halogen 10 seconds

GC G-Light (LED (Wavelength range 460-480nm)) 10 seconds

Plasma (40 J/tip) 3 seconds

Note:

1) Light curing of GRADIA CORE SELF-ETCHING BOND prior to the application of GRADIA CORE is essential to achieve the optimal bonding.

2) There is more than one root canal involved, light cure in the direction of each root canal for the recommended time.

Note: Post length should be adjusted prior to cementation to prevent delamination.

c) Continue to dispense the paste around the post to form the core. Working time is 3 minutes from start of mixing at 23°C (73.4°F). Higher temperatures will shorten the working time.

Note:

1) For enamel and dentin, the bonding agent is applied for 5 minutes.

2) For dentin, the bonding agent is applied for 5 seconds.

3) For dentin, the bonding agent is applied for 5 seconds.

4) For dentin, the bonding agent is applied for 5 seconds.

5) Make sure that the micro-tip applicator is firmly attached to the applicator handle.

6) Light the bonding agent using a visible light curing unit (Table 1).

4. POST CEMENTATION & CORE BUILD-UP

a) After mixing, apply the bonding agent, dispense GRADIA CORE into the prepared root canal. Keep the tip immersed in the cement while dispensing to avoid trapping air.

Note:

Do not use a lentulo to place the material in the root canal.

b) Insert post which is prepared and pre-treated according to the manufacturer's instructions. Light a core for a few seconds (Table 2) to temporarily fix the position of the post.

Note:

Post length should be adjusted prior to cementation to prevent delamination.

c) Continue to dispense the paste around the post to form the core. Working time is 3 minutes from start of mixing at 23°C (73.4°F). Higher temperatures will shorten the working time.

Note:

1) For enamel and dentin, the bonding agent is applied for 5 minutes.

2) For dentin, the bonding agent is applied for 5 seconds.

3) For dentin, the bonding agent is applied for 5 seconds.

4) For dentin, the bonding agent is applied for 5 seconds.

5) Make sure that the micro-tip applicator is firmly attached to the applicator handle.

6) Light the bonding agent using a visible light curing unit (Table 1).

Table 2

Light curing device (light intensity 450mW/cm²) Tack curing Time (Depth of curing 2.5 mm)

Halogen 5 seconds

GC G-Light (LED (Wavelength range 460-480nm)) 5 seconds

Plasma (40 J/tip) 3 seconds

Note:

1) Light curing of GRADIA CORE SELF-ETCHING BOND prior to the application of GRADIA CORE is essential to achieve the optimal bonding.

2) There is more than one root canal involved, light cure in the direction of each root canal for the recommended time.

Note: Post length should be adjusted prior to cementation to prevent delamination.

c) Continue to dispense the paste around the post to form the core. Working time is 3 minutes from start of mixing at 23°C (73.4°F). Higher temperatures will shorten the working time.

Note:

1) For enamel and dentin, the bonding agent is applied for 5 minutes.

2) For dentin, the bonding agent is applied for 5 seconds.

3) For dentin, the bonding agent is applied for 5 seconds.

4) For dentin, the bonding agent is applied for 5 seconds.

5) Make sure that the micro-tip applicator is firmly attached to the applicator handle.

6) Light the bonding agent using a visible light curing unit (Table 1).

5. CEMENTATION & CORE BUILD-UP

a) After mixing, apply the bonding agent, dispense GRADIA CORE into the prepared root canal. Keep the tip immersed in the cement while dispensing to avoid trapping air.

Note:

Do not use a lentulo to place the material in the root canal.

b) Insert post which is prepared and pre-treated according to the manufacturer's instructions. Light a core for a few seconds (Table 2) to temporarily fix the position of the post.

Note:

Post length should be adjusted prior to cementation to prevent delamination.

c) Continue to dispense the paste around the post to form the core. Working time is 3 minutes from start of mixing at 23°C (73.4°F). Higher temperatures will shorten the working time.

Note:

1) For enamel and dentin, the bonding agent is applied for 5 minutes.

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3) For dentin, the bonding agent is applied for 5 seconds.

4) For dentin, the bonding agent is applied for 5 seconds.

5) Make sure that the micro-tip applicator is firmly attached to the applicator handle.

6) Light the bonding agent using a visible light curing unit (Table 1).

STORAGE

Store in refrigerator (2-8°C / 35-46.4°F). (Shelf life: 4 years from date of manufacture)

SHADE

Universal shade

PACKAGES

1. GRADIA CORE KIT

2. GRADIA CORE SELF-ETCHING BOND

3. GRADIA CORE SELF-ETCHING BOND LIQUID

4. GRADIA CORE SELF-ETCHING BOND LIQUID 1.5 ml (1.5ml-Tip)

5. GRADIA CORE SELF-ETCHING BOND LIQUID 1.5 ml (1.5ml-Tip)

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46. GRADIA CORE SELF-ETCHING BOND LIQUID 1.5 ml (1

