GC REPAIR KIT Technique guide

Prior to use, carefully read the instructions for use.





1. METAL-BASED INDIRECT RESTORATIONS (precious and non-precious)



Without involvement of tooth structure p.1



With involvement of tooth structure p.2

2. INDIRECT RESTORATIONS
MADE OF GLASS-CERAMICS,
ZIRCONIA, ALUMINA & HYBRID
CERAMICS (e.g. CERASMART)



Without involvement of tooth structure p.3



With involvement of tooth structure p.4

COMPOSITE RESTORATIONS (indirect and direct) p.5









Check out the GC Restorative Dentistry Guides!

INTRA-ORAL REPAIR OF METAL-BASED INDIRECT RESTORATIONS (precious and non-precious) without involvement of tooth structure





 Roughen the bonding surface with a coarse diamond bur. Rinse and dry.



Apply GRADIA PLUS
 Opaque onto the metal
 surface and light cure
 each layer for 20 sec.



Apply Ceramic Primer II only onto the ceramic surface to be repaired. Dry.



 Build-up with composite (e.g. Essentia or G-ænial) and light-cure each layer.



 Apply G-Premio BOND to all bonding surfaces. Wait 10 sec.



8. Final result.



4. Dry with maximum air pressure for 5 sec.



5. Light cure following below guidelines.

Light curing time of G-Premio BOND				
	Distance from light guide tip			
Light curing unit	<10mm	>10mm		
Halogen / LED (700 mW/cm²)	10 sec.	20 sec.		
High power LED (>1200 mW/cm²)	5 sec.	10 sec.		

INTRA-ORAL REPAIR OF METAL-BASED INDIRECT RESTORATIONS (precious and non-precious) with involvement of tooth structure





 Roughen the bonding surface with a coarse diamond bur. Rinse and dry.



6. Apply GRADIA PLUS Opaque onto the metal surface and light cure each layer for 20 sec.



Apply Ceramic Primer II only onto the ceramic surface to be repaired.

Dry.



7. Build-up with composite (e.g. Essentia or G-ænial) and light-cure each layer.



 Apply G-Premio BOND to all bonding surfaces (including tooth structure). Wait 10 sec.



8. Final result.



4. Dry with maximum air pressure for 5 sec.



5. Light cure following below guidelines.

Light curing time of G-Premio BOND				
	Distance from light guide tip			
Light curing unit	<10mm	>10mm		
Halogen / LED (700 mW/cm²)	10 sec.	20 sec.		
High power LED (>1200 mW/cm²)	5 sec.	10 sec.		

INTRA-ORAL REPAIR OF INDIRECT RESTORATIONS MADE OF GLASS-CERAMICS, ZIRCONIA, ALUMINA & HYBRID CERAMICS (e.g. CERASMART) without involvement of tooth structure





 Roughen the bonding surface with a coarse diamond bur. Rinse and dry.



2. Apply Ceramic Primer II **only** onto the surface to be repaired*. Dry.



3. Apply G-Premio BOND to all bonding surfaces. Wait 10 sec.



4. Dry with maximum air pressure for 5 sec.



Light cure following below guidelines.



6. Build-up with composite (e.g. Essentia or G-ænial) and light-cure each layer.



Final result.

Light curing time of G-Premio BOND

Distance from light guide tip

Light curing unit <10mm >10mm

Halogen / LED (700 mW/cm²) 10 sec. 20 sec.

High power LED (>1200 mW/cm²) 5 sec. 10 sec.

*In case of monolothic zirconia or alumina, the use of Ceramic Primer II is not needed.

INTRA-ORAL REPAIR OF INDIRECT RESTORATIONS MADE OF GLASS-CERAMICS, ZIRCONIA, ALUMINA & HYBRID CERAMICS (e.g. CERASMART) with involvement of tooth structure





surface with a coarse diamond bur. Rinse and drv.



only onto the restoration surface to be repaired*. Drv.



3. Apply G-Premio BOND to all bonding surfaces (including tooth structure). Wait 10 sec.



4. Dry with maximum air pressure for 5 sec.



5. Light cure following below guidelines.



6. Build-up with composite (e.g. Essentia or G-ænial) and light-cure each layer.



Final result.

Light curing time of G-Premio BOND				
	Distance from light guide tip			
Light curing unit	<10mm	>10mm		
Halogen / LED (700 mW/cm²)	10 sec.	20 sec.		
High power LED (>1200 mW/cm²)	5 sec.	10 sec.		

*In case of monolothic zirconia or alumina, the use of Ceramic Primer II is not needed.

INTRA-ORAL REPAIR OF COMPOSITE RESTORATIONS

without involvement of tooth structure





 Roughen the bonding surface with a coarse diamond bur. Rinse and dry.



 Build-up with composite (e.g. Essentia or G-ænial) and light-cure each layer.



2. Apply G-Premio BOND to all bonding surfaces (including tooth structure if any). Wait 10 sec.



6. Final result.



3. Dry with maximum air pressure for 5 sec.



4. Light cure following below guidelines.

Light curing time of G-Premio BOND				
	Distance from light guide tip			
Light curing unit	<10mm	>10mm		
Halogen / LED (700 mW/cm²)	10 sec.	20 sec.		
High power LED (>1200 mW/cm²)	5 sec.	10 sec.		