



# The Art of Restorative Treatment

Smart Solutions  
from GC  
for all your  
Clinical Challenges

“GC.”

# How to choose the optimal restorative material?

Today more than ever, many types of restorative materials are available on the market and it becomes more and more challenging to determine which one is the most appropriate to use in each clinical situation.

What are the **most important characteristics** of a restorative material?



What are the **key patient & case-related factors** to take into consideration?



## How to **reach the top** of **clinical success**?



# Discover GC's innovative solutions for all your restorative challenges

Since its foundation, GC has always had a strong focus on the development of **innovative restorative materials** to fit each clinical situation.

Almost a hundred years down the line, GC is proud to display a full portfolio of restorative products and to be able to guide you through...

**GC Smart Solutions**  
for all your clinical  
challenges.



# Which restorative material...

High caries risk?



Less cooperative patients?



Temporisation solution needed?



No perfect isolation possible?



Moderate aesthetic demand or affordable solution needed?



Choose a Glass Ionomer

Courtesy of Dr Hervé Tassery, France (1), Dr Jamie Lucas, Australia (2), Dr Patrick Rouas, France (3), Dr Raimond van Duinen, The Netherlands (4) & Dr Stanisław Lassoci ski, Poland (5)

# ...for which clinical situation?

Long-term  
solution needed?



Hybrid

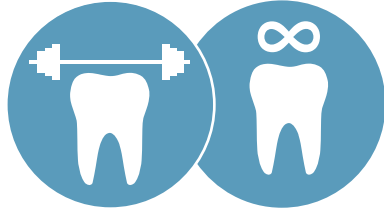
Good isolation  
possible?



High aesthetic  
demand?



High strength  
required?



Choose a Composite

Courtesy of Prof. Ivana Miletic, Croatia (6), Dr Javier Tapia Guadix, Spain (7, 8) & Prof Marleen Peumans, Belgium (9)



# Restorations are our Legacy

## GC's Glass Ionomers

- Fuji II LC
- Fuji TRIAGE
- Fuji IX family
- Fuji VIII GP
- Conditioners

# The unique advantages of glass ionomers



## Glass ionomers are **moisture-tolerant**

The **use of a rubber dam is optional** when restoring a tooth using a glass ionomer, as these materials **can tolerate moisture**. This is a big advantage for **subgingival cases** or those requiring a **short procedure time**.



## Glass ionomers **chemically bond** to tooth

Glass ionomers **chemically bond** to natural teeth, without the use of any adhesive or primer. From **young aprismatic enamel** up to **old sclerotic dentin**, a **durable marginal seal** and an **optimal longevity** are ensured.



## Glass ionomers are **tooth-friendly**

Glass ionomers can be used in the **partial caries excavation** technique, helping to create minimally invasive preparations. As no etching is used, there is **no risk of post-operative sensitivity** – which also makes glass ionomers a **safe treatment solution**.

## GC Fuji® II LC

Light-cured resin-modified glass ionomer restorative



## Simple technique – Beautiful long-lasting results

### Key advantages

- **Controlled setting with the light** for a straightforward & simple procedure
- Excellent aesthetics & translucency
- Outstanding proven clinical performance
- Ideal for **cervical erosion / abfractions, root surface** restorations & **pedodontics**
- Also optimal in the **closed & open sandwich technique**
- High chemical adhesion for a **perfect marginal integrity**



### Delivery

- Capsule
- Powder/Liquid

### Shade Range

- A1, A2, A3, A3.5, A4, B2, B3, B4, C2, C4, D2

„Fuji II LC is a very good material when isolation of the cavity is challenging, like for pediatric or geriatric cases. Fuji II LC also bonds optimally to dentin – even if sclerotic – making it a good choice for class V restorations, especially those caused by abrasion.“

Dr Martin Hoftvedt, Norway



Restoration of cervical erosions using Fuji II LC



Courtesy of Dr Geoff Knight, Australia



Restoration of Class III pedodontic cavities using Fuji II LC

Courtesy of Dr Jamie Lucas, Australia



## GC Fuji® TRIAGE

Low-viscosity glass ionomer protection  
& temporary restorative



The most polyvalent material for difficult situations  
Guiding the way to caries stabilisation and surface protection

### Key advantages

- Moisture tolerance for **easy placement**, even for **partially erupted molars**
- Low viscosity and excellent flow for **perfect sealing of deep pits & fissures**
- **Go-to product for tricky situations:** kids, elderly, high caries risk, teeth with MIH...
- Available in a unique **pink colour** with **accelerated setting** and enabling an **easy monitoring**
- **Easy removal of temporary restorations or endo-access restorations** thanks to the pink colour
- Also optimal for the treatment of **hypersensitivity**

### Delivery

- Capsule
- Powder/Liquid

### Shade range

- Pink, White

„Being amongst the first users of Fuji TRIAGE in France and after so many years using it, I am still loyal to this glass ionomer. It has no equivalent and is so handy for everyday preventive dentistry.“

Dr Michel Blique, France



Protection of a partially erupted molar with Fuji TRIAGE Pink

Courtesy of Dr Michel Blique, France



Root surface protection with Fuji TRIAGE White & a protective coating layer

Courtesy of Dr Graeme Milicich, New-Zealand

## GC Fuji® IX GP, GP FAST & GP EXTRA

High viscosity posterior glass ionomer restoratives



The proven „gold standard“  
Hassle-free glass ionomers for posterior cavities

### Key advantages

- Condensable materials, **easy to apply and to contour**
- Resin-free
- Ideal to use in the **closed sandwich technique** & for **temporary restorations**
- Fuji IX GP FAST displays a **much shorter procedure time**: only 3 minutes from mixing to finishing
- Fuji IX GP EXTRA contains a **higher amount of available fluoride** and offers **higher translucency**



### Delivery

- Fuji IX GP FAST: Capsule
- Fuji IX GP & Fuji IX GP EXTRA: Capsule & Powder/Liquid

### Shade Range

- Fuji IX GP: A2, A3, A3.5, B2, B3, C4
- Fuji IX GP FAST: A1, A2, A3, A3.5, B2, B3, C4
- Fuji IX GP EXTRA: A1, A2, A3, A3.5, B1, B2, B3, C4



Failing amalgam restorations



Amalgam removal & preparation



Fillings with Fuji IX GP EXTRA



Final temporary restorations

Courtesy of Dr Matteo Basso, Italy

## GC Fuji® VIII GP

Self-cure resin-modified glass ionomer anterior restorative



### Key advantages

- High aesthetics & translucency, ideal for anterior cases
- Excellent mechanical properties and **marginal integrity over time**
- Bulk-fill application

### Delivery

- Capsule
- Powder/Liquid



Restoration of deep Class III cavities with Fuji VIII GP

### Shade range

- A2, A3, A3.5, B2, B3, C4



## GC Conditioners

### Key advantages

- Clean the surface effectively for **improved adhesion**
- Improve **wettability & adaptation** of the restorative material
- Prepare dentin & enamel for chemical adhesion **without opening the dentinal tubules**
- Enhance the **marginal seal**
- Blue tint for a **controlled application**

### GC Dentin Conditioner

Polyacrylic acid cavity conditioner



- 10% polyacrylic acid
- Application time of **20 seconds**

### GC Cavity Conditioner

Cavity cleaning agent



- 20% polyacrylic acid
- 3% aluminum chloride hexahydrate
- Application time of **10 seconds**



# The new Generation of long-term Restoratives



GC's  
Long-Term  
Biomimetic  
Systems

- EQUIA
- EQUIA Forte (Glass Hybrid)

**GC EQUIA®**

Bulk-fill long-term restorative system



## The proven posterior restorative system Long-term aesthetics simplified

### Key advantages

- **Long-term indications** thanks to the combination of a **fast-setting & translucent high-viscosity** material (EQUIA Fil) and a **highly filled resin coating** (EQUIA Coat)
- **Quick and technique-tolerant permanent** material
- High **fracture toughness, flexural strength** and **flexural fatigue resistance**
- Increased strength of the material over time due to the **unique maturation effect**, attributed to saliva
- Total procedure time of **only 3'30"**
- The **most aesthetic in its class** thanks to a **high translucency**
- **10 years of clinical proof** showing excellent success rates in posterior restorations

„The EQUIA restorative system is indicated for temporary and permanent restorations (small occlusal & proximal cavities) and has remarkable properties: chemical adhesion to tooth tissues, marginal seal, improved mechanical properties, technique-tolerance, fast procedure and biocompatibility.“

Dr Jean-Pierre Attal, France



Aesthetic amalgam replacements with EQUIA



Courtesy of Dr Magdalena Kukurba-Setkowicz, Poland



Restoration of Class V cavities with EQUIA

Courtesy of Dr Michel Bllique, France

### Delivery

- EQUIA Fil: Capsule
- EQUIA Coat: Bottle

### Shade range

- A1, A2, A3, A3.5, B1, B2, B3, C4, SW



# The added advantages of glass hybrid technology



Glass Hybrids  
take you to the next level

Glass hybrid systems offer the **strength of the latest innovative glasses** combined to the **wear resistance of a filled coating**. The unique synergy between the coating and the restorative material **improves the durability and wear resistance** of the restorations.



Glass Hybrids  
are true bulk fill materials

Glass hybrid materials are **chemically cured** in a short time and do not require to be placed in layers. There is **no limit in the depth of cure** and **no shrinkage** linked to the setting of the materials, making them a **very safe solution for bulk application**.



Glass Hybrids  
widen your options

Thanks to their resistance, glass hybrids are the only glass-based materials which offer **extended indications**. They are ideal materials for class V and **load bearing class I & II cavities.\***



Glass Hybrids  
are long-term restoratives

Clinical studies have shown that glass hybrids are an excellent option for **long-term posterior restorations** and for the **replacement of old amalgams**.

## GC EQUIA® Forte

Bulk-fill glass hybrid long-term restorative system



No rivals, no equals  
Glass hybrid technology – stronger than ever

### Key advantages

- **Long-term indications**
- State-of-the-art glass hybrid technology providing **unsurpassed strength & wear resistance**
- Developed based on EQUIA's **clinically proven** formulation
- **Real bulk-fill material** with hardly any shrinkage stress
- **Extended indications** including Class II cavities (up to 1mm distance from the cusps)
- Outstanding wettability **without any conditioning** step
- Excellent handling thanks to a **high-density, packable and non-sticky** viscosity
- **Shiny, smooth, sealed & wear-resistant surface** thanks to the resin coating EQUIA Forte Coat
- Total procedure time of **only 3'30**

*,EQUIA Forte adds a great value in my practice by helping me to manage deep carious lesions and to preserve tooth vitality. It is a powerful tool that a modern, successful dental clinic should never miss."*

Dr Matteo Basso, Italy



Deep cavity preparation



Placement of EQUIA Forte Fil



Application of EQUIA Forte Coat

### Delivery

- EQUIA Forte Fil: Capsule
- EQUIA Forte Coat: Bottle or Unit Dose

### Shade Range

- A1, A2, A3, A3.5, B1, B2, B3, C4



Final EQUIA Forte restoration

Courtesy of Dr Matteo Basso, Italy

# The best choice for each indication

 Long-term restorative systems  High-viscosity glass ionomer  Low-viscosity glass ionomer  Resin-modified glass ionomer  Light-cured material		POSTERIOR							ANTERIOR		OTHER INDICATIONS				
		Class I		Class II			Class V	Base (sandwich technique)	Class III	Class V	Core build-up	Primary teeth	Fissure protection	Root surface protection	Temporary restorations
		Small, non-load bearing	Big, load bearing	Small, non-load bearing	Small, load bearing	Big, load bearing*									
															
EQUIA Forte (Glass Hybrid)			+++	+++	+++	+++	+++	+++	+++	+++	+	+++	++		
EQUIA			+++	+++	+++	+++		++		+++	++	++	++		+
Fuji II LC			+					++	+++	+++	++	++	++	++	
Fuji TRIAGE	**														+++
Fuji IX GP			+		+			+	+++		+	++	+		+
Fuji IX GP FAST			+		+			+	+++		+	++	++		+
Fuji IX GP EXTRA			+		+			+	+++		+	++	++		++
Fuji VIII GP								+++	+++						++

\* The preparation should be 1-1.5mm away from the cusp peaks. Please refer to instructions for use.

\*\* Command set for the Pink shade

## EQUIA Forte

The ideal long-term posterior solution



- ✓ Class I
- ✓ Class II
- ✓ Posterior Class V
- ✓ Core build-up
- ✓ Gerodontology

## Fuji II LC

The easy light-cured option



- ✓ Pedodontics
- ✓ Sandwich technique
- ✓ Class III
- ✓ Anterior Class V

## Fuji TRIAGE

The best fluid protection



- ✓ MIH
- ✓ Deep cavities
- ✓ Fissure sealing
- ✓ Partially erupted teeth
- ✓ Sealing of endo access cavities
- ✓ Root surface protection
- ✓ Temporary restorations

3 key products

Technical information

	EQUIA Forte	EQUIA	Fuji II LC		Fuji TRIAGE		Fuji IX GP		Fuji IX GP FAST	Fuji IX GP EXTRA	Fuji VIII GP		
Working time (mn) at 23°C	1'15	1'15	3'15	3'45		1'40		2'00	1'15	1'15	2'00	1'30	2'10
Net setting time (mn) at 23°C	2'00	2'00				2'30		2'20	2'00	2'00	2'20	2'10	2'20
Final finishing commencing time (mn) at 37°C	2'30	2'30	Light-cured		6'00*		6'00		3'00	2'30	6'00	6'00	
Shelf-life (years)	Caps – 2 Coat – 3	Caps – 2 Coat – 3			2	3	2	3	2	2	3	2	Powder – 3 Liquid – 2

\* 4'00 for the Pink shade when using Command Set

# When Aesthetics meet Longevity

## GC's Composites

- Essentia family
- G-ænial family
- GRADIA DIRECT family
- everX Posterior
- GRADIA CORE

# The unique strengths of composites



## Composites are **highly aesthetic**

Composite is the best choice when looking for a **highly aesthetic material** for anterior restorations or demanding patients. Their **translucency** and **light-scattering ability** makes them **blend naturally with the surrounding tooth structure** for a perfect final outcome.



## Composites are **very strong**

Modern composites feature **high strength** and are able to **withstand masticatory forces**. They are also developed to **resist wear** and to **keep a smooth surface** over time. Another advantage of composites is that they induce **less wear to the antagonists** than ceramic materials.



## Composites are **particularly durable**

Thanks to their excellent physical properties, composite materials are **very durable** and can keep performing well **both functionally & aesthetically** on the **long term**. A **good hygienic compliance** is however needed to avoid the accumulation of plaque which can lead to secondary caries.



## Open the door to simplification Discover aesthetic innovation

### Key advantages



- **Intuitive shade selection** thanks to a simplified range of 7 shades
- High aesthetic results made simple with a **duo-layering concept** that aims to **mimic the natural ageing of teeth**
- **High gloss retention** thanks to the ultra-fine particles used in the enamel shades
- **Handling of each shade optimised** to its use (softer dentins, packable Universal...)
- Low inventory: **only 7 syringes** for all your cases
- **Characterisation possible** with Essentia Modifiers for high-end aesthetics

### Shade Range

- **3 Dentins:** Light (LD), Medium (MD), Dark (DD) for a perfect blending
- **2 Enamels:** Light (LE), Dark (DE) for optimal translucency & opalescence
- **1 Universal (U)** for posterior mono-shade restorations
- **1 Masking Liner (ML)** to conceal discolorations
- **4 Modifiers** (Opalescent OM, Black BM, White WM, Red-Brown RBM) for special effects

„Emulating nature with composite is a difficult challenge, however with Essentia it becomes a simple task: just focus on properly shaping dentin and enamel and the material will do the rest for you. A truly smart system.“

Dr Javier Tapia Guadix, Spain



Initial case



Palatal shell with Light Enamel



Dentin layer with Medium Dentin



Final result

## GC Essentia® HiFlo

Universal light-cured composite  
with high flowability



## GC Essentia® LoFlo

Universal light-cured composite  
with low flowability



Small Class I cavities



Restored with Essentia HiFlo



Go one step further with Essentia Universal  
1 shade, 3 strong options for all posterior indications

### Key advantages

- One Universal (U) shade available in **three viscosities** (HiFlo, LoFlo, paste)
- Amazing natural **blending effect**
- All viscosities **recommended from Class I to Class V**, including occlusal cavities
- **Excellent physical properties** for all viscosities, even the most flowable
- Choose your **preferred handling**: HiFlo for a high wettability and flowability, and LoFlo for an excellent thixotropy
- **Low inventory** as one shade can be used for all posterior cases

### Shade range

- 1 Universal shade (U)

„Minimally invasive procedures involve the design of very small cavities and in such clinical situations, flowable composites can be very useful. While Essentia HiFlo is able to penetrate the tiniest pits and fissures, Essentia LoFlo is ideal for bigger occlusal restorations thanks to its thixotropic viscosity.“

Dr David Gerdolle, Switzerland



Non-carious lesions



Restored with Essentia LoFlo

Courtesy of Prof Joseph Sabbagh, Lebanon

Courtesy of Dr Bojidar Kafelov, Bulgaria

## G-ænial® Anterior G-ænial® Posterior

Light-cured radiopaque composite restoratives



The art of creating invisible & long-lasting aesthetics  
Enjoy great handling & amazing blending

### Key advantages

- **Effortless handling** with a smooth & non-sticky viscosity
- High aesthetic level thanks to **optimal light-scattering & blending**
- **Versatile in use:** from single shade simplicity to multi-shade complexity
- Enamel selection **based on the age** of the patient
- Posterior version more packable & radiopaque for **easy placement & follow-up**

### Shade Range

#### G-ænial Anterior:

- Standard shades: XBW (Extra Bleach White), BW (Bleach White), A1, A2, A3, A3.5, A4, B1, B2, B3, C3, CV (Cervical), CVD (Cervical Dark)
- Inside (opaque) shades: AO2, AO3, AO4
- Outside (enamel) shades: JE (Junior), AE (Adult), SE (Senior), TE (Translucent), IE (Incisal), CVE (Cervical)

#### G-ænial Posterior:

- Standard shades: P-A1, P-A2, P-A3, P-A3.5
- Outside (enamel) shades: P-JE (Posterior Junior), P-IE (Posterior Incisal)



Multi-shade layering with G-ænial Anterior

Courtesy of Prof Marleen Peumans, Belgium



Invisible restoration with G-ænial Posterior

Courtesy of Dr Javier Tapia Guadix, Spain

## G-aenial® Universal Injectable

Universal high-strength restorative composite



Strong like rock  
Start injecting!

### Key advantages

- **Indicated for all cavity classes** (without any covering layer) thanks to an exceptional strength & wear resistance
- No slumping: the material **perfectly keeps its shape** thanks to an optimal thixotropy
- **Easy extrusion** from the syringe & **not sticking to the tip** – for maximum comfort
- **Long-lasting aesthetics** thanks to excellent **gloss retention** and color stability
- Bendable dispensing tips for **easy access to any cavity**
- High radiopacity for a **perfect follow-up**

„G-aenial Universal Injectable is the material of choice for all restorative indications. On top of being very easy to control, it has an exceptional strength and a perfect blending with the natural tooth tissues.“

Dr Ahmed Al-Jaff, Iraq



Initial deep Class II cavity



Bendable tips are very useful to reach undercuts



Cavity transformed into a Class I



Final situation after finishing and polishing

Courtesy of Dr Javier Tapia Guadix, Spain

### Shade range

#### 16 shades in 3 translucency levels:

- Standard shades: XBW (Extra Bleach White), BW (Bleach White), A1, A2, A3, A3.5, A4, B1, B2, CV (Cervical), CVD (Cervical Dark)
- Inside (opaque) shades: AO1, AO2, AO3
- Outside (enamel) shades: JE (Junior), AE (Adult)

## G-aenial® Universal Flo

Universal light-cured injectable composite

From the smallest Class V to the most extensive Class II restoration: controlled flow, maximum strength!



### Key advantages

- **Full-strength** universal restorative for **all classes of cavities**
- Controlled flow for a **perfect adaptation**
- Optimal thixotropy for **easy build-up of anatomical forms**
- Outstanding **gloss retention** in time
- **Superb aesthetics** with 15 shades featuring **excellent blending**

### Shade range

#### 15 shades in 3 translucency levels:

- Standard shades: BW (Bleach White), A1, A2, A3, A3.5, A4, B1, B2, B3, C3, CV (Cervical)
- Inside (opaque) shades: AO2, AO3
- Outside (enamel) shades: JE (Junior), AE (Adult)

„A real flowable material for every indication – very good mechanical properties, easy to use, very nice colour and layering technique.“

Dr Zbynek Mach, Czech Republic



Initial Class V cavity



Final result

Courtesy of Dr Ulf Krueger-Jansen, Germany



Initial Class I & II cavities



Final result

Courtesy of Prof Joseph Sabbagh, Lebanon

## G-ænial® Flo X

Light-cured radiopaque flowable composite



From creating perfect linings to restoring narrow tunnel preparations: discover the foundation of perfect aesthetics!

### Key advantages

- Optimal viscosity for **lining and small cavities**
- Great flowability for a **perfect adaptation** to cavity walls
- Easy follow-up** thanks to a high radiopacity even at low thickness
- Opaque shades to **mask cavity bottom discolorations**
- Ergonomic syringe design for a **comfortable and precise application**

### Shade range

#### 8 shades in 2 translucency levels:

- Standard shades: A1, A2, A3, A3.5, A4, CV (Cervical)
- Inside (opaque) shades: AO2, AO3

„G-ænial Flo X is optimal to use together with G-ænial Posterior for cases with multiple areas of decay. It is an ideal indication, because the high radiopacity helps to detect quickly the emergence of secondary caries.“

Dr Frédéric Raux, France



G-ænial Flo X used for the lining layer



Courtesy of Dr Mark Margolin, Switzerland



G-ænial Flo X used to restore small cavities

Courtesy of Dr Per Nielsen, Switzerland



## ■ GRADIA® DIRECT Anterior ■ GRADIA® DIRECT Posterior ■ GRADIA® DIRECT X

Light-cured composite restoratives



Diastema closure with GRADIA DIRECT Anterior

Courtesy of Dr Javier Tapia Guadix, Spain

One shade simplicity and aesthetic invisibility – proven

### Key advantages

- **Invisible natural aesthetics** thanks to superb chameleon effect
- **Clinically proven** over more than ten years
- Excellent handling featuring **easy placement & shaping** and a **long working time**
- Optimal for both **single-shade and multi-shade** restorations
- Available in **Anterior and Posterior** versions, as well as **GRADIA DIRECT X** featuring a higher radiopacity

„The predictability, ease of adaptation & sculpting and proven quality of GRADIA DIRECT make it possible to achieve the reliability and aesthetics that my patients expect.“

Dr Michał Szewczyk, Poland



Hypoplastic enamel on central incisors restored with GRADIA DIRECT Anterior at 9 and 12 years recall

Courtesy of Dr Serhat Köken, Turkey

### Shade range

#### GRADIA DIRECT Anterior:

- Standard: XBW (Extra Bleach White), BW (Bleach White), A1, A2, A3, A3.5, A4, B1, B2, B3, C3, CV (Cervical), CVD (Cervical Dark)
- Inside (opaque): AO2, AO3, AO4
- Outside (translucent): DT (Dark), CT (Clear), GT (Gray), NT (Natural), WT (White), CVT (Cervical)

#### GRADIA DIRECT Posterior:

- Standard: P-A1, P-A2, P-A3, P-A3.5
- Outside (translucent): P-WT (Posterior White), P-NT (Posterior Natural)

#### GRADIA DIRECT X:

- X-A1, X-A2, X-A3, X-A3.5, X-AO2, X-WT (White Translucent)



## GRADIA® DIRECT Flo

## GRADIA® DIRECT LoFlo

Light-cured flowable composites



Aesthetic hybrid microfilled composites for simple restorations

### Key advantages

- Two viscosities to cover **many indications**:
  - GRADIA DIRECT Flo (highly flowable) is optimal for **lining, undercuts or enamel imperfections**
  - GRADIA DIRECT LoFlo (high viscosity flowable) is perfect to achieve a **stable placement without slumping**
- Highly filled composites for **superior strength and wear resistance**
- Clinically proven** over more than ten years
- Combining **ease of use & natural aesthetics**

### Shade range

#### GRADIA DIRECT Flo & GRADIA DIRECT LoFlo: 7 shades in 2 translucency levels

- Standard shades: BW (Bleach White), A1, A2, A3, A3.5, CV (Cervical)
- Inside (opaque) shade: AO3

„Versatile and effective, GRADIA DIRECT Flo displays an excellent wettability and great ability to fill the smallest gaps, without being too flowable. Its application can thus be fully controlled, both at the cavity bottom (avoiding the risk of voids) and when creating splints or sealing fissures.“

Dr Laurent Viard, France



Initial situation



Preparation



After application of GRADIA DIRECT LoFlo



Recall situation

Courtesy of Dr Elias Abou Tayeh, Lebanon

## everX Posterior®

Fibre-reinforced composite for dentin replacement



Discover the power of fibres... The strongest composite substructure – extending the limits of direct restorations

### Key advantages

- Optimal for **dentin replacement in large cavities** thanks to the **reinforcing effect of fibres**
- **Fracture toughness equivalent to dentin** and almost double that of other composites
- Designed to redirect or arrest crack propagation, thus **reducing the risk of catastrophic failures**
- **Perfect bond** to overlaying composite layer (always required) and to the tooth structure
- Compatible **both with layering and bulk application** up to 4mm
- Widens the direct restorative options, offering an **economic alternative to inlays/onlays**

### Shade range

- One universal shade (Translucent)

„Easy, fast and biomimetic, everX Posterior is the first restorative material able to emulate both dentin and dentino-enamel junction (DEJ) by providing the elasticity and toughness of dentin and the unique stress-breaking property of the DEJ.“

Dr Mark Frater, Hungary



Old failing amalgam restoration



Cavity preparation



everX Posterior to replace dentin



Enamel layer with a regular composite

Courtesy of Prof Marleen Peumans, Belgium

## GRADIA® CORE

Dual-cure composite for core build-up & post cementation



Complete system for aesthetic core build-up and post luting in only one appointment

### Key advantages

- Optimal thixotropy: **flows under pressure** for post luting, **stays in shape** for core build-up without using pre-forms
- Easy procedure** with limited steps for a one-appointment realisation
- Cutting feeling similar to dentin, for an **easier finishing** and **smooth edges**
- Strong enough** to resist the occlusal pressure thanks to a 75% filler load
- Modulus of elasticity close to dentin, to **naturally distribute the stress** in the tooth structure
- Secured adhesion** thanks to a combination of dual-cure and contact-cure

### Shade range

- One universal shade

„Working with GRADIA CORE is extremely easy as it can be used both to lute posts and to create the core build-up, thereby making the restoration strong & monolithic. It is also time & cost-saving as everything can be done using the same mixing tip! Additionally, the hardness of the set material is very close to that of dentin, therefore it's easy to prep the stump for indirect restorations without creating grooves at the interface between the tooth structure and the core material.“

Dr Rosen Venelinov, Bulgaria



Trial fit of the post



Application of GRADIA CORE Self-Etching Bond



Application of GRADIA CORE in the root canal

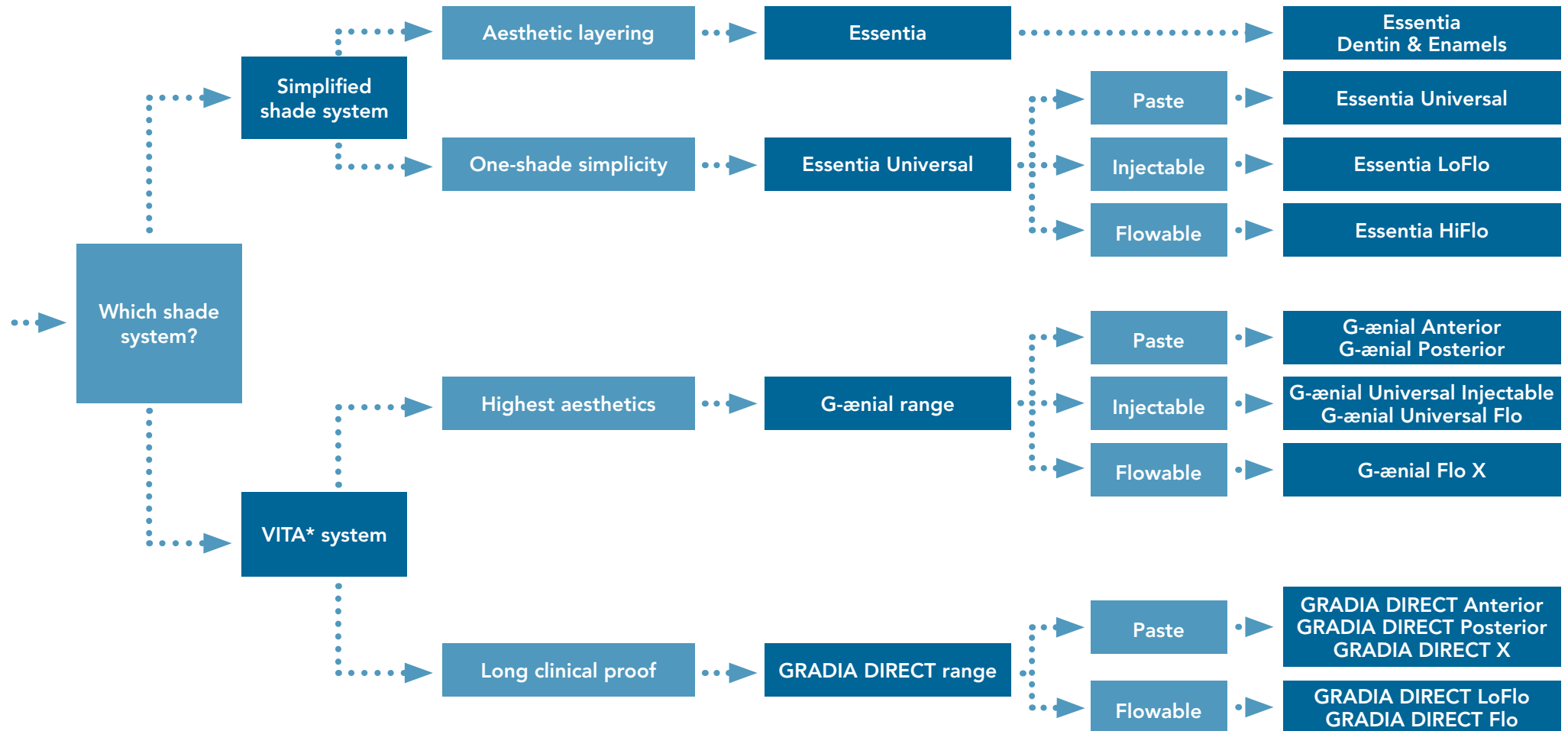


Final core build-up preparation

Courtesy of Prof Emmanuel D'Incau, France

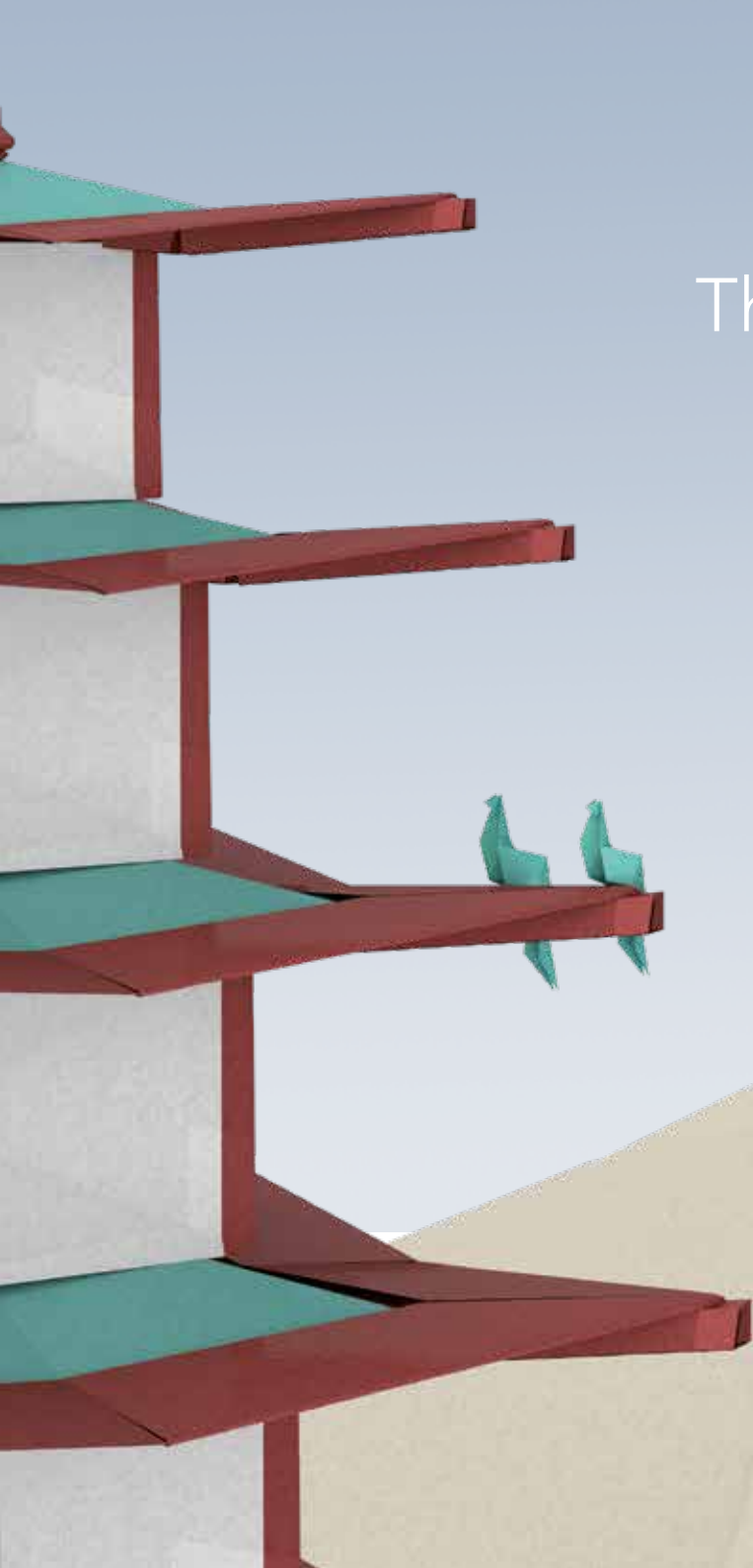


# The best choice to fit your requirements



\*Vita® is a registered trademark of Vita Zahnfabrik, Bad Sackingen, Germany.

		Viscosity	Composition	Main indication	Syringe delivery	Syringe volume	Unitip delivery	Unitip volume	Number of shades	Filler content (%w/w)	Radiopacity	Depth of cure	Working time	Shelf-life
<b>Essentia</b>	<b>Essentia LD, MD, DD</b>	Paste	Micro-HDR hybrid	Universal	✓	2mL	✓	0,16mL	3	76%	142%	1,5-2,0mm	240s	3 years
	<b>Essentia LE, DE, OM</b>	Paste	Ultra-fine hybrid	Universal	✓	2mL	✓	0,16mL	2	81%	291%	2,5mm	220s	3 years
	<b>Essentia U</b>	Paste	Micro-HDR hybrid	Universal	✓	2mL	✓	0,16mL	1	81%	252%	2,5mm	120s	3 years
	<b>Essentia ML</b>	Injectable	Ultra-fine hybrid	Universal	✓	2mL	-	-	1	69%	181%	1mm	70s	3 years
	<b>Essentia LoFlo</b>	Injectable	Ultra-fine hybrid	Universal	✓	2mL	-	-	1	69%	181%	2mm	70s	3 years
	<b>Essentia HiFlo</b>	Flowable	Ultra-fine hybrid	Universal	✓	2mL	-	-	1	69%	303%	2mm	75s	3 years
<b>Gænial</b>	<b>Gænial Anterior</b>	Paste	Micro-HDR hybrid	Anterior	✓	2,7mL	✓	0,16mL	22	76%	142%	1,5-3,5mm	240s	3 years
	<b>Gænial Posterior</b>	Paste	Micro-HDR hybrid	Posterior	✓	2,7mL	✓	0,16mL	6	81%	252%	2,0-3,0mm	120s	3 years
	<b>Gænial Universal Injectable</b>	Injectable	Ultra-fine hybrid	Universal	✓	1mL	✓	0,16mL	16	69%	252%	1,5-2,5mm	100s	3 years
	<b>Gænial Universal Flo</b>	Injectable	Ultra-fine hybrid	Universal	✓	2mL	-	-	15	69%	181%	1,5-2,0mm	70s	3 years
	<b>Gænial Flo X</b>	Flowable	Ultra-fine hybrid	Universal	✓	2mL	-	-	8	69%	303%	1,5-2,0mm	75s	3 years
<b>GRADIA DIRECT</b>	<b>GRADIA DIRECT Anterior</b>	Paste	Micro-hybrid	Anterior	✓	2,7mL	✓	0,16mL	22	73%	51%	1,5-3,5mm	270s	3 years
	<b>GRADIA DIRECT Posterior</b>	Paste	Micro-hybrid	Posterior	✓	2,7mL	✓	0,16mL	6	77%	131%	2,0-3,0mm	150s	3 years
	<b>GRADIA DIRECT X</b>	Paste	Micro-hybrid	Posterior	✓	2,7mL	✓	0,16mL	6	77%	214%	2,0-3,5mm	150s	3 years
	<b>GRADIA DIRECT LoFlo</b>	Flowable	HDR-hybrid	Universal	✓	0,8mL	-	-	7	63%	130%	1,5-2,0mm	70s	3 years
	<b>GRADIA DIRECT Flo</b>	Flowable	HDR-hybrid	Universal	✓	0,8mL	-	-	7	67%	185%	1,5-2,0mm	70s	3 years
	<b>everX Posterior</b>	Paste	Fibre-reinforced	Posterior	-	-	✓	0,13mL	1	77%	290%	4mm	90s	2 years



There's  
so much  
more  
to discover!



## GC's Bonding Agents & Related Products

- D-Light Pro
- G-Premio BOND
- G-ænial Bond
- G-BOND
- everStick
- NEW METAL STRIPS
- EPITEX
- DIAPOLISHER PASTE
- GC Modeling Liquid

## D-Light® Pro

Dual wavelength LED curing light



## Cure. Protect. Detect... See the invisible with D-Light Pro's Detection Mode

### Key advantages

- Wide emission range to **efficiently polymerise all materials**, regardless of the initiator
- High Power mode to have **the highest curing efficiency** for all routine cases
- Low Power mode optimal to **limit heat generation** when close to the pulp
- Detection mode based on violet light to **visualise active plaque, micro-leakage, old restorations...**
- **Effortless handling & maximum comfort** thanks to a light and thin handpiece
- Autoclavable handpiece & light-guide for **optimal hygiene**

### Technical characteristics

#### Wavelength range

- Peaks at 400-405nm & 460-465nm
- Polymerisation of visible light curing materials curing with a wavelength range of 400 to 480nm

#### Power output

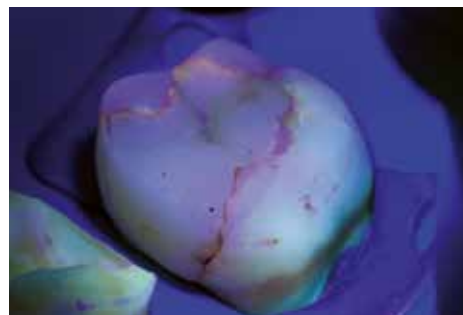
- High Power mode: 1400mW/cm<sup>2</sup>
- Low Power mode: 700mW/cm<sup>2</sup>

*„The additional visual information you get while using the Detection mode of D-Light Pro during examination, caries excavation, composite removal and even composite reconstruction is a valuable bonus to the curing modes.“*

Dr Stephane Browet, Belgium



Detection of active plaque



Detection of micro-leakage



Detection of fluorescent restorations



Crack evaluation

Courtesy of Dr Javier Tapia Guadix, Spain

## GC G-Premio BOND

One-component light-cured universal adhesive

Discover GC's universal bonding agent: zero compromises on performance – zero compromises on manipulation



### Key advantages

- Compatible with **all etching techniques** (self-etch, selective etch or total-etch)
- Indicated for direct bonding, but also for **hypersensitivity treatment & repair cases**
- **Optimal performance on different substrates** thanks to 3 functional monomers (4-MET, MDP & MDTP)
- Extremely thin film thickness (3µm) for very **low chances of discoloration**
- **No post-operative sensitivity** thanks to an excellent penetration into dentinal tubules
- Very **easy procedure** with low technique sensitivity
- **No waste** thanks to a long working time and a thin nozzle delivering up to 300 drops per bottle

### Delivery modes

- Bottle
- Unit Dose

„Predictable bonding to dental substrates has long been an onerous and technique-sensitive task. G-Premio BOND has eliminated these issues for all direct and indirect procedures. It truly is a fantastic material.“  
Dr Serhat Köken, Turkey



Selective etching of enamel



Dispensing of G-Premio BOND



Application of G-Premio BOND



Invisible bonding layer

Courtesy of Dr Serhat Köken, Turkey

## GC G-ænial® Bond

One-component self-etching light-cured adhesive



### Key advantages

- Compatible with both **self-etch** and **selective etch** techniques
- **Long-lasting bond strength** to both **enamel & dentin**
- Excellent **marginal integrity** in time, proven in independent tests
- **No post-operative sensitivity** as dentin is not etched

### Delivery

- Bottle



Optional selective enamel etching



Application of G-ænial Bond

Courtesy of Dr Stanisław Lassoci ski, Poland

## GC G-BOND

One-component self-etching light-cured adhesive



### Key advantages

- **True one-bottle system** with a one-step application
- Very **easy & fast procedure** with low technique sensitivity
- Extensive clinical proof showing **superior performance in time**
- Mild etching effect & HEMA-free composition for the **best durability**

### Delivery

- Bottle
- Unit Dose



Application in self-etching mode



Final restorations

Courtesy of Dr Javier Tapia Guadix, Spain

## Minimally invasive & patient-friendly fibre reinforcement solutions for daily dentistry

### Key advantages

- Minimally invasive and **reversible** solutions, leaving **all options open** for future treatments
- Extensive clinical **proof** & in vitro research available
- Superior **mechanical properties**
- Unique patented **bonding** with IPN (Interpenetrating Polymer Network) technology
- **Economical alternative** to indirect treatments

### Indications

- Fibre-reinforced composite **bridges**
- Advanced root canal **post & core** structures
- **Splints** of mobile and traumatised teeth
- Orthodontic **retainers**

„I hear dentists say that working with fibres is difficult. They probably never tried everStick... It's instant, easy to handle, extremely durable under load and enables to treat patients in a minimally invasive way. What else can you ask for?“

Dr Rudolf Novotny, Slovakia



Direct fibre-reinforced bridge with everStickC&B

Courtesy of Prof Marleen Peumans, Belgium



Placement of an everStickPERIO fibre splint

Courtesy of Dr Javier Tapia Guadix, Spain



everStickPOST custom-made post

Courtesy of Dr Anja Baraba, Croatia



Trauma splint with everStickNET

Courtesy of Dr Rudolf Novotny, Slovakia

## ■ NEW METAL STRIPS

Interproximal finishing strips

### Key advantages

- Very thin, **flexible & resistant** material
- Autoclavable & easy to clean
- **4 different grits** (Extra Coarse, Coarse, Medium, Fine)



## ■ EPITEX

Finishing & polishing strips

### Key advantages

- Very thin, **flexible & resistant** material
- Handy dispensing system
- **4 different grits** (Coarse, Medium, Fine, Extra Fine) & **matrix strips**



Using EPITEX (Medium Grit) to finish the interproximal areas

Courtesy of Dr Javier Tapia Guadix, Spain

## ■ DIAPOLISHER PASTE

Diamond polishing paste for composite & porcelain

### Key advantages

- Optimal to quickly achieve **final high luster**
- Effective in **avoiding plaque attachment and discolorations**
- **Easy to wash** away with water
- Nice minty flavor for **patient comfort**



## ■ GC Modeling Liquid

Liquid to model composite materials for direct restorations

### Key advantages

- Simplifies the **application & shaping** of direct composites
- Provides a **smoother aspect to the last layer**
- **Invisible** to achieve the best aesthetic results



Applying Essentia composite using a brush wetted with GC Modeling Liquid

Courtesy of Dr Javier Tapia Guadix, Spain & Prof Marleen Peumans, Belgium

**Fuji II LC**

900018	GC Fuji II, LC Improved, 3-2 Pack (3 x 15g Powder: A2, A3, B3, 2 x (8g) 6.8ml Liquid)
000195	GC Fuji II, LC Improved, 15g Powder, A1
000196	GC Fuji II, LC Improved, 15g Powder, A2
000197	GC Fuji II, LC Improved, 15g Powder, A3
000198	GC Fuji II, LC Improved, 15g Powder, A3.5
000199	GC Fuji II, LC Improved, 15g Powder, A4
000200	GC Fuji II, LC Improved, 15g Powder, B2
000201	GC Fuji II, LC Improved, 15g Powder, B3
000202	GC Fuji II, LC Improved, 15g Powder, B4
000203	GC Fuji II, LC Improved, 15g Powder, C2
000204	GC Fuji II, LC Improved, 15g Powder, C4
000205	GC Fuji II, LC Improved, 15g Powder, D2
000206	GC Fuji II, LC Improved, 6.8ml (8g) Liquid
000137	GC Fuji II, LC Improved, 50 Capsules, Assortment (10 each of A4, B2, B3, C2, 5 each of B4, D2)
000138	GC Fuji II, LC Improved, 50 Capsules, A1
000139	GC Fuji II, LC Improved, 50 Capsules, A2
000140	GC Fuji II, LC Improved, 50 Capsules, A3
000141	GC Fuji II, LC Improved, 50 Capsules, A3.5
000142	GC Fuji II, LC Improved, 50 Capsules, A4
000143	GC Fuji II, LC Improved, 50 Capsules, B2
000144	GC Fuji II, LC Improved, 50 Capsules, B3
000145	GC Fuji II, LC Improved, 50 Capsules, B4
000146	GC Fuji II, LC Improved, 50 Capsules, C2
000147	GC Fuji II, LC Improved, 50 Capsules, C4
000148	GC Fuji II, LC Improved, 50 Capsules, D2

**Fuji TRIAGE**

002490	GC Fuji TRIAGE, P/L Pink (15g Powder, 8ml (10g) Liquid, 5.7ml (6g)) + Dentin Conditioner
002491	GC Fuji TRIAGE, P/L White (15g Powder, 8ml (10g) Liquid, 5.7ml (6g)) + Dentin Conditioner
002495	GC Fuji TRIAGE, 50 Capsules, Pink
002496	GC Fuji TRIAGE, 50 Capsules, White
00153	GC Fuji IX, GP P/L Intro Package A3, 1-1 Pack (15g Powder, 6.4ml (8g) Liquid)
800002	GC Fuji IX, GP P/L, 3-2 Pack (3 x 15g Powder: A2, A3, B3, 2 x 6.4ml Liquid)
000158	GC Fuji IX GP, 15g Powder, A2
000159	GC Fuji IX GP, 15g Powder, A3
000160	GC Fuji IX GP, 15g Powder, A3.5
000161	GC Fuji IX GP, 15g Powder, B2
000162	GC Fuji IX GP, 15g Powder, B3
000163	GC Fuji IX GP, 15g Powder, C4
000164	GC Fuji IX GP, 6.4ml (8g) Liquid
000166	GC Fuji IX GP, 50 Capsules, A2
000167	GC Fuji IX GP, 50 Capsules, A3
000168	GC Fuji IX GP, 50 Capsules, A3.5
000169	GC Fuji IX GP, 50 Capsules, B2
000170	GC Fuji IX GP, 50 Capsules, B3
000171	GC Fuji IX GP, 50 Capsules, C4

**Fuji IX GP FAST**

002022	GC Fuji IX GP FAST, 50 Capsules, A1
002022	GC Fuji IX GP FAST, 50 Capsules, A2
002023	GC Fuji IX GP FAST, 50 Capsules, A3
002024	GC Fuji IX GP FAST, 50 Capsules, A3.5
002025	GC Fuji IX GP FAST, 50 Capsules, B2
002026	GC Fuji IX GP FAST, 50 Capsules, B3
002027	GC Fuji IX GP FAST, 50 Capsules, C4

**Fuji IX GP EXTRA**

002533	GC Fuji IX GP EXTRA, 50 Capsules, Assorted (10 each of A2, A3, A3.5, B1, B3)
002534	GC Fuji IX GP EXTRA, 50 Capsules, A1
002535	GC Fuji IX GP EXTRA, 50 Capsules, A2
002536	GC Fuji IX GP EXTRA, 50 Capsules, A3
002537	GC Fuji IX GP EXTRA, 50 Capsules, A3.5
002538	GC Fuji IX GP EXTRA, 50 Capsules, B1
002539	GC Fuji IX GP EXTRA, 50 Capsules, B2
002540	GC Fuji IX GP EXTRA, 50 Capsules, B3
002541	GC Fuji IX GP EXTRA, 50 Capsules, C4
005074	GC Fuji IX GP EXTRA, 1-1 Pack, A2 (15g Powder, 6.4ml Liquid)
005075	GC Fuji IX GP EXTRA, 1-1 Pack, A3 (15g Powder, 6.4ml Liquid)
005078	GC Fuji IX GP EXTRA, Powder 15g, A1
005079	GC Fuji IX GP EXTRA, Powder 15g, A2
005080	GC Fuji IX GP EXTRA, Powder 15g, A3
005081	GC Fuji IX GP EXTRA, Powder 15g, A3.5
005082	GC Fuji IX GP EXTRA, Powder 15g, B1
005083	GC Fuji IX GP EXTRA, Powder 15g, B2
005084	GC Fuji IX GP EXTRA, Powder 15g, B3
005085	GC Fuji IX GP EXTRA, Powder 15g, C4
005072	GC Fuji IX GP EXTRA, Liquid 15g / 6.4ml (8g)

**Fuji VIII GP**

001870	GC Fuji VIII GP, P/L 1-1 Pack, A2 (15g Powder, 6.8ml (8g) Liquid)
001871	GC Fuji VIII GP, P/L 1-1 Pack, A3 (15g Powder, 6.8ml (8g) Liquid)
001872	GC Fuji VIII GP, P/L 1-1 Pack, A3.5 (15g Powder, 6.8ml (8g) Liquid)
001873	GC Fuji VIII GP, P/L 1-1 Pack, B2 (15g Powder, 6.8ml (8g) Liquid)
001874	GC Fuji VIII GP, P/L 1-1 Pack, B3 (15g Powder, 6.8ml (8g) Liquid)
001875	GC Fuji VIII GP, P/L 1-1 Pack, C4 (15g Powder, 6.8ml (8g) Liquid)
001882	GC Fuji VIII GP, 6.8ml (8g) Liquid
001869	GC Fuji VIII GP, 50 Capsules, Assortment (10 each of A2, A3, A3.5, B2, B3, C4)
001863	GC Fuji VIII GP, 50 Capsules, A2
001864	GC Fuji VIII GP, 50 Capsules, A3
001865	GC Fuji VIII GP, 50 Capsules, A3.5
001866	GC Fuji VIII GP, 50 Capsules, B2
001867	GC Fuji VIII GP, 50 Capsules, B3
001868	GC Fuji VIII GP, 50 Capsules, C4

**Accessories**

000110	GC CAVITY CONDITIONER, 6g (5.7ml) Liquid
000120	GC DENTIN CONDITIONER, 25g (23.8ml) Liquid
000221	GC Fuji PLUS, 6.5ml (7g) Conditioner
002583	GC COAT PLUS, 4ml, Starter Kit
00026	GC Fuji VARNISH, 10.4ml (10g) Bottle
000176	GC Fuji COAT LC, 5.2ml (5g) Liquid
000120	GC CAPSULE Applier III, (1)
002559	GC CAPSULE Applier IV, (1)
000387	GC COCOA BUTTER, Tube of 10g

**EQUIA**

900603	GC EQUIA, Intro Pack, 50 Capsules, Assorted (10 each of A2, A3, A3.5, B1, B3) + EQUIA Coat 4mL
900555	GC EQUIA, Intro Pack, 50 Capsules, A2 + 1 Bottle EQUIA Coat 4mL
900556	GC EQUIA, Intro Pack, 50 Capsules, A3 + 1 Bottle EQUIA Coat 4mL
900559	GC EQUIA, Intro Pack, 50 Capsules, B2 + 1 Bottle EQUIA Coat 4mL
900661	GC EQUIA, Intro Pack, 50 Capsules, SW + 1 Bottle EQUIA Coat 4mL
900564	GC EQUIA, Promo Pack, 100 Capsules, A2 + 1 Bottle EQUIA Coat 4mL
900565	GC EQUIA, Promo Pack, 2 x 50 Capsules, A2 - A3 + 1 Bottle EQUIA Coat 4mL
900566	GC EQUIA, Promo Pack, 100 Capsules, A3 + 1 Bottle EQUIA Coat 4mL
900569	GC EQUIA, Promo Pack, 2 x 50 Capsules, B2 - A3 + 1 Bottle EQUIA Coat 4mL
900662	GC EQUIA, Promo Pack, SW + 1 Bottle EQUIA Coat 4mL
900857	GC EQUIA, Clinic Pack, 250 Capsules, A2 + 1 Bottle EQUIA Coat 6mL
900858	GC EQUIA, Clinic Pack, 250 Capsules, A3 + 1 Bottle EQUIA Coat 6mL
900859	GC EQUIA, Clinic Pack, 250 Capsules, B2 + 1 Bottle EQUIA Coat 6mL
004259	GC EQUIA Fil, Assorted Package, 50 Capsules (10 each of A2, A3, A3.5, B1, B3)
004260	GC EQUIA Fil, Single Shade Pack, 50 Capsules, A1
004261	GC EQUIA Fil, Single Shade Pack, 50 Capsules, A2
004262	GC EQUIA Fil, Single Shade Pack, 50 Capsules, A3
004263	GC EQUIA Fil, Single Shade Pack, 50 Capsules, A3.5
004264	GC EQUIA Fil, Single Shade Pack, 50 Capsules, B1
004265	GC EQUIA Fil, Single Shade Pack, 50 Capsules, B2
004266	GC EQUIA Fil, Single Shade Pack, 50 Capsules, B3
004267	GC EQUIA Fil, Single Shade Pack, 50 Capsules, C4
004738	GC EQUIA Fil, Single Shade Pack, 50 Capsules, SW
004268	GC EQUIA Coat, 4mL bottle

**EQUIA Forte**

900936	GC EQUIA Forte, Intro Pack, 20 capsules A2 + 20 Unitdoses of EQUIA Forte Coat 4mL
900938	GC EQUIA Forte, Intro Pack, 20 capsules A3 + 20 Unitdoses of EQUIA Forte Coat 4mL
900940	GC EQUIA Forte, Intro Pack, 20 capsules B2 + 20 Unitdoses of EQUIA Forte Coat 4mL
900947	GC EQUIA Forte, Promo Pack, 100 Capsules, A2 + 1 bottle EQUIA Forte Coat 4mL
900949	GC EQUIA Forte, Promo Pack, 2 x 50 Capsules, A2-A3 + 1 bottle EQUIA Forte Coat 4mL
900950	GC EQUIA Forte, Promo Pack, 100 Capsules, A3 + 1 bottle EQUIA Forte Coat 4mL
900951	GC EQUIA Forte, Promo Pack, 2 x 50 Capsules, A3-B2 + 1 bottle EQUIA Forte Coat 4mL
900954	GC EQUIA Forte, Clinic Pack, 200 Capsules, A2 + 1 bottle EQUIA Forte Coat 4mL
900956	GC EQUIA Forte, Clinic Pack, 200 Capsules, A3 + 1 bottle EQUIA Forte Coat 4mL
900958	GC EQUIA Forte, Clinic Pack, 200 Capsules, B2 + 1 bottle EQUIA Forte Coat 4mL
900918	GC EQUIA Forte Fil, Refill Pack, 50 capsules A1
900920	GC EQUIA Forte Fil, Refill Pack, 50 capsules A2
900922	GC EQUIA Forte Fil, Refill Pack, 50 capsules A3
900924	GC EQUIA Forte Fil, Refill Pack, 50 capsules A3.5
900926	GC EQUIA Forte Fil, Refill Pack, 50 capsules B1
900928	GC EQUIA Forte Fil, Refill Pack, 50 capsules B2
900930	GC EQUIA Forte Fil, Refill Pack, 50 capsules B3
900932	GC EQUIA Forte Fil, Refill Pack, 50 capsules C4
900934	GC EQUIA Forte Fil, Refill Assorted Pack (10 Capsules each of A2, A3, A3.5, B1, B3)
900961	GC EQUIA Forte Coat, 4mL bottle
900959	GC EQUIA Forte Coat, 50 Unitdoses

**D-Light Pro**

901412	GC D-Light Pro Kit (Handpiece sleeve & electronic module, light-guide 8mm, battery packs x2, charging station, power supply, EU/UK adapters, hard eye-protection shield, soft eye-protection shields x3)
901413	D-Light Pro handpiece sleeve
901414	D-Light Pro battery pack
901415	D-Light Pro charging station
901416	D-Light Pro power supply & EU/UK adapters
901417	D-Light Pro hard eye-protection shield
890378	D-Light Pro light-guide 8mm
890380	D-Light Pro soft eye-protection shields (x10)

**G-Premio BOND**

009030	GC G-Premio BOND Kit, 5mL Bottle + accessories
009032	G-Premio BOND 3-Bottle Pack, 5mL x3
009036	GC G-Premio BOND Bottle Refill, 5mL
009034	GC G-Premio BOND Unit Dose x50 pieces

**G-ænial Bond**

011942	GC G-ænial Bond Kit, 5mL Bottle + accessories
011944	GC G-ænial Bond 3-Bottle Pack, 5mL x3
011947	GC G-ænial Bond Bottle Refill, 5mL

**G-BOND**

002277	GC G-BOND Starter Kit, 5mL Bottle + accessories
002302	GC G-BOND Starter Kit, Unit Dose x50 pieces

**everStick**

900819	GC everStick Starter Kit (8cm everStickC&B, 8cm everStickPERIO, 30cm <sup>2</sup> everStickNET, everStickPOST Ø1.2 x5, StickRESIN 5mL Bottle, G-ænial Universal Flo 2mL syringe, StickREFIX D, StickSTEPPER, StickCARRIER)
900835	GC everStick Intro Kit (8cm everStickC&B; 8cm everStickPERIO; StickREFIX D)
900836	GC everStick, COMBI Kit (8cm everStickC&B; 8cm everStickPERIO; 30cm <sup>2</sup> everStickNET; everStickPOST Ø1.2 x5, StickSTEPPER, StickREFIX D)
900833	GC everStickC&B, 2x12cm Refill
900834	GC everStickC&B, 1x8cm Refill
900818	GC everStickNET, 1x30cm <sup>2</sup> Refill
900822	GC everStickPERIO, 2x12cm Refill
900832	GC everStickPERIO, 1x8cm Refill
900831	GC everStickORTHO, 2x12cm Refill
900827	GC everStick POST Intro (posts Ø0.9 x5, posts Ø1.2 x5, posts Ø1.5 x5, StickRESIN 5mL Bottle)
900828	GC everStick POST, posts Ø0.9 Refill x10
900829	GC everStick POST, posts Ø1.2 Refill x10
900830	GC everStick POST, posts Ø1.5 Refill x10
900824	GC StickREFIX L (3+3 silicone instruments)
900825	GC Stick Stepper
900826	GC Stick Carrier
900823	GC StickRESIN, 5mL Bottle

**NEW METAL STRIPS**

00267	GC Metal Strips, Assortment (All Grains), 12 x 1
00251	GC METAL STRIPS, Red Mesh (Rough Preparation), (4 x 3) x N° 200 Assortment
00255	GC METAL STRIPS, Blue Mesh (Preparation), (4 x 3) x N° 300 Assortment
00259	GC METAL STRIPS, Green Mesh (Finishing), (4 x 3) x N° 600 Assortment
00263	GC METAL STRIPS, Yellow Mesh (Polishing), (4 x 3) x N° 1000 Assortment
00266</td	

**Essentia**

900963	GC Essentia, Starter Kit Syringe (Syringe 2mL of LD; MD; DD; LE; DE; U; ML + shade guide)
900991	GC Essentia, Starter Kit Unitip (5 unitips each of LD; MD; DD; LE; DE; U + Syringe 2mL ML + shade guide)
900981	GC Essentia, Modifier Kit (Syringe 2.4mL of RBM, BM, WM; Syringe 2mL OM)
900965	GC Essentia, Syringe 2mL (3.4g), LD
900966	GC Essentia, Syringe 2mL (3.4g), MD
900967	GC Essentia, Syringe 2mL (3.4g), DD
900968	GC Essentia, Syringe 2mL (3.8g), LE
900969	GC Essentia, Syringe 2mL (3.8g), DE
900970	GC Essentia, Syringe 2mL (4.0g), U
900971	GC Essentia, Syringe 2mL (3.4g), ML
900993	GC Essentia, Unitip 15x0.16mL (0.27g), LD
900994	GC Essentia, Unitip 15x0.16mL (0.27g), MD
900995	GC Essentia, Unitip 15x0.16mL (0.27g), DD
900996	GC Essentia, Unitip 15x0.16mL (0.30g), LE
900997	GC Essentia, Unitip 15x0.16mL (0.30g), DE
900998	GC Essentia, Unitip 15x0.16mL (0.32g), U
900983	GC Essentia, Syringe 2.4mL (2.5g), RBM
900984	GC Essentia, Syringe 2.4mL (2.5g), BM
900985	GC Essentia, Syringe 2.4mL (2.5g), WM
900986	GC Essentia, Syringe 2mL (3.8g), OM
<b>Essentia HiFlo</b>	
900739	GC Essentia HiFlo, Syringe 2mL (3.6g), U
<b>Essentia LoFlo</b>	
900741	GC Essentia LoFlo, Syringe 2mL (3.4g), U
<b>G-aenial Anterior</b>	
039309	GC G-aenial, Quick Start Kit Syringe (Syringes 2.7mL of A1, A2, A3, B2, JE, AE, IE + Shade Guide)
039308	GC G-aenial, Quick Start Kit Unitip (5 Unitips each of A1, A2, A3, B2, JE, AE, IE + Shade Guide)
039359	GC G-aenial Anterior, Syringe 2.7mL (4.7g), XBW
039339	GC G-aenial Anterior, Syringe 2.7mL (4.7g), BW
039340	GC G-aenial Anterior, Syringe 2.7mL (4.7g), A1
039341	GC G-aenial Anterior, Syringe 2.7mL (4.7g), A2
039342	GC G-aenial Anterior, Syringe 2.7mL (4.7g), A3
039343	GC G-aenial Anterior, Syringe 2.7mL (4.7g), A3.5
039344	GC G-aenial Anterior, Syringe 2.7mL (4.7g), A4
039360	GC G-aenial Anterior, Syringe 2.7mL (4.7g), B1
039345	GC G-aenial Anterior, Syringe 2.7mL (4.7g), B2
039346	GC G-aenial Anterior, Syringe 2.7mL (4.7g), B3
039347	GC G-aenial Anterior, Syringe 2.7mL (4.7g), C3
039348	GC G-aenial Anterior, Syringe 2.7mL (4.7g), CV
039349	GC G-aenial Anterior, Syringe 2.7mL (4.7g), CVD
039350	GC G-aenial Anterior, Syringe 2.7mL (4.7g), AO2
039351	GC G-aenial Anterior, Syringe 2.7mL (4.7g), AO3
039352	GC G-aenial Anterior, Syringe 2.7mL (4.7g), AO4
039353	GC G-aenial Anterior, Syringe 2.7mL (4.7g), JE
039354	GC G-aenial Anterior, Syringe 2.7mL (4.7g), AE
039355	GC G-aenial Anterior, Syringe 2.7mL (4.0g), TE
039356	GC G-aenial Anterior, Syringe 2.7mL (4.7g), IE
039357	GC G-aenial Anterior, Syringe 2.7mL (4.7g), SE
039358	GC G-aenial Anterior, Syringe 2.7mL (4.7g), CVE
039331	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), XBW
039319	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), BW
039311	GC G-aenial Anterior, Unitip 20x0.16mL (0.28g), A1
039312	GC G-aenial Anterior, Unitip 20x0.16mL (0.28g), A2
039313	GC G-aenial Anterior, Unitip 20x0.16mL (0.28g), A3
039314	GC G-aenial Anterior, Unitip 20x0.16mL (0.28g), A3.5
039320	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), A4
039332	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), B1
039321	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), B2
039322	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), B3
039323	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), C3
039316	GC G-aenial Anterior, Unitip 20x0.16mL (0.28g), CV
039324	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), CVD
039325	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), AO2
039315	GC G-aenial Anterior, Unitip 20x0.16mL (0.28g), AO3
039326	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), AO4
039327	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), JE
039317	GC G-aenial Anterior, Unitip 20x0.16mL (0.28g), AE
039328	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), TE
039318	GC G-aenial Anterior, Unitip 20x0.16mL (0.28g), IE
039329	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), SE
039330	GC G-aenial Anterior, Unitip 10x0.16mL (0.28g), CVE
039310	GC G-aenial Shade Guide
<b>G-aenial Posterior</b>	
039361	GC G-aenial Posterior, Syringe 2.7mL (5.5g), P-A1
039362	GC G-aenial Posterior, Syringe 2.7mL (5.5g), P-A2
039363	GC G-aenial Posterior, Syringe 2.7mL (5.5g), P-A3
039364	GC G-aenial Posterior, Syringe 2.7mL (5.5g), P-A3.5

**003965**

GC G-aenial Posterior, Syringe 2.7mL (5.5g), P-JE

**003966**

GC G-aenial Posterior, Syringe 2.7mL (5.5g), P-IE

**003933**

GC G-aenial Posterior, Unitip 20x0.16mL (0.33g), P-A1

**003934**

GC G-aenial Posterior, Unitip 20x0.16mL (0.33g), P-A2

**003935**

GC G-aenial Posterior, Unitip 20x0.16mL (0.33g), P-A3

**003936**

GC G-aenial Posterior, Unitip 20x0.16mL (0.33g), P-A3.5

**003937**

GC G-aenial Posterior, Unitip 20x0.16mL (0.33g), P-JE

**G-aenial Universal Injectable****901471**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), XBW

**901472**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), BW

**901473**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), A1

**901474**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), A2

**901475**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), A3

**901476**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), A3.5

**901477**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), A4

**901478**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), B1

**901479**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), B2

**901480**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), CV

**901481**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), CVD

**901482**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), AO1

**901483**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), AO2

**901484**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), AO3

**901485**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), JE

**901486**

GC G-aenial Universal Injectable, Syringe 1mL (1.7g), AE

**G-aenial Flo X****004213**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), BW

**004203**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), A1

**004203**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), A2

**004204**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), A3

**004205**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), A3.5

**004206**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), A4

**004207**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), B1

**004208**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), B2

**004209**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), B3

**004210**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), C3

**004214**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), CV

**004211**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), AO2

**004212**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), AO3

**004215**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), JE

**004216**

GC G-aenial Universal Flo, Syringe 2mL (3.4g), AE

**G-aenial Flo X****900711**

GC G-aenial Flo X, Syringe 2mL (3.6g), A1

**900712**

GC G-aenial Flo X, Syringe 2mL (3.6g), A2

**900713**

GC G-aenial Flo X, Syringe 2mL (3.6g), A3

**900714**

GC G-aenial Flo X, Syringe 2mL (3.6g), A3.5

**900715**

GC G-aenial Flo X, Syringe 2mL (3.6g), A4

**900716**

GC G-aenial Flo X, Syringe 2mL (3.6g), CV

**900717**

GC G-aenial Flo X, Syringe 2mL (3.6g), AO2

**900718**

GC G-aenial Flo X, Syringe 2mL (3.6g), AO3

**GRADIA DIRECT Anterior****002039**

GC Gradia Direct, Introductory Kit (Syringe 2.7mL of A2, A3, A3.5, AO3, CV, CT, P-A2 + Shade Guide)

**001966**

GC Gradia Direct, Introductory Kit (5 Unitips of each A2, A3, A3.5, AO3, CV, CT, P-A2 + Shade Guide)

**002275**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), XBW

**002050**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), BW

**001988**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), A1

**001989**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), A2

**001990**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), A3

**001991**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), A3.5

**002042**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), A4

**002274**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), B1

**002043**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), B2

**002044**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), B3

**002045**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), C3

**001993**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), CV

**002048**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), CVD

**002046**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), AO2

**001992**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), AO3

**002047**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), AO4

**002050**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), DT

**002049**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), CT

**002052**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), GT

**001996**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), NT

**002051**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), WT

**002054**

GC Gradia Direct, Anterior, Syringe 2.7mL (4g), CVD

**002273**

GC Gradia Direct, Anterior, Unitip 10x0.16mL (0.24g), XBW

**001983**

GC Gradia Direct, Anterior, Unitip 10x0.16mL (0.24g), BW

**001967**

GC Gradia Direct, Anterior, Unitip 20x0.16mL (0.24g), A1

**001968**

GC Gradia Direct, Anterior, Unitip 20x0.16mL (0.24g), A2

**001969**

GC Gradia Direct, Anterior, Unitip 20x0.16mL (0.24g), A3

**001970**

GC Gradia Direct, Anterior, Unitip 20x0.16mL (0.24g), A3.5

**001976**

GC Gradia Direct, Anterior, Unitip 10x0.16mL (0.24g), A4

**002272**

GC Gradia Direct, Anterior, Unitip 10x0.16mL (0.24g



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