



2016
Clinical
&
Technical
Hands-on
TRAINING

GC

GC Europe Campus

A new standard in training and education

As one of the world's most innovative dental companies, GC has continuously made important and ground-breaking contributions to dental care. This is coupled with the philosophy to promote communication and understanding between dentists and technicians, with the aim of bringing new concepts, products and methodology to the market.

This commitment to research and continual education has been the foundation for the GC Europe Campus, Meeting and Education

Centre located on our site in Leuven, Belgium. This state-of-the-art environment enables us and our worldwide network of dental professionals to deliver hands-on courses, presentations and demonstrations of all our major technologies and products.

We are confident these facilities help us encourage the exchange of knowledge and education between dental professionals throughout Europe and the rest of the world.

Chris Brown
Managing Director, GC (UK) Ltd

GC Trainers



Karin De Hert CDT

Karin works as a Technical & Training Manager for GC EUROPE where she offers front line technical support and professional training courses on GC products.



Dirk Galle CDT

Dirk is a Technical and Training Manager for GC EUROPE who has presented over 800 ceramic courses, additionally he is a frequent worldwide speaker.



Roland Jan Verhoeven CDT

Roland is a freelance trainer for GC EUROPE, delivering a range of ceramic and composite courses.



Roeland De Paepe CDT

Roeland is a freelance trainer for GC EUROPE, delivering a range of ceramic and composite courses.



Simone Moretto

Simone is a Technical and Training Manager at GC EUROPE, contributing to GC training courses with a well-balanced clinical and scientific point of view.



Brilliant Course
Thanks Dory

Thank you GC for the
fantastic course and hospitality
Phil

Look forward to seeing you again soon!
Thanks so much for a great couple of days
all the best
Jenny

Thumbs up
from
Snoophawk!
XXXX



A very special course
Thanks so much GC

Rob

Thank you GC
for a very enjoyable
few days
Mall

Thank you for the excellent
course, really enjoyed it.
Dave



G-ænial

In addition to Gradia Direct, GC has now launched a new, improved composite system, G-ænial.



GC presents G-ænial Anterior and Posterior, two light-cured restoratives that have been developed using GC's extensive expertise and knowledge of dental materials together with suggestions from faithful Gradia Direct users. You can depend on the years of experience and industry know-how that has gone into creating G-ænial to reinforce your aesthetic skills and ability to match every restoration with nature. G-ænial - the user-friendly restorative that is indicated for highly aesthetic single shade or multi-shade build-ups in all restorative classes.



Before restoration



After restoration

Natural reflectivity creates natural restorations

The chameleon effect which can be achieved with just one shade of G-ænial is of such a high standard that the restoration not only matches the surrounding natural tooth, it blends and becomes aesthetically invisible. One of the main reasons for this phenomenon is G-ænial's diverse composition, which mimics the reflective capabilities of a natural tooth.



Forward-thinking shading concept

G-ænial offers flexibility to the dentist. All techniques are possible when adopting G-ænial: from aesthetically invisible single shades to aesthetic masterpieces in a multi-shade build-up. For cases where no layering is required, the use of Standard Shades is sufficient to produce guaranteed results: what you see is what you get. But, there may be times when a multi-shade technique is preferred, such as when extensive restoration is required. The G-ænial range offers two types of additional shades to choose from, called Special Shades, which are placed underneath (inside shades for increased opacity) or on top (outside shades for transparency) of a Standard Shade.

Effortless manipulation

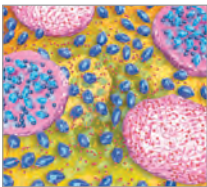
G-ænial is one of the few composite materials that really qualifies as being user-friendly, not only because of its advanced shade system but also because it is a unique composite that offers effortless manipulation. The consistency of G-ænial Anterior is the same as Gradia Direct Anterior. The material has been tested for more than 6 years with a resulting unanimous agreement that its consistency is what makes the material so noteworthy. The viscosity of G-ænial Posterior has been adapted accordingly, as posterior applications often require a material that is more packable. With this consistency, G-ænial Posterior is easy to sculpt, thixotropic and adapts well to cavity walls.

Simplified follow-ups

Although aesthetically invisible, both G-ænial Anterior and Posterior are easily traceable through x-rays. Featuring the unique and GC patented High-Density Radiopaque (HDR) Technology, the radiopacity of G-ænial is significantly increased without compromising aesthetics.

Physical properties for superb, long-lasting restorations

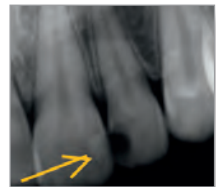
For improved aesthetics G-ænial is quickly and easily polished to a smooth, glossy surface. G-ænial is tough and flexible thanks to the high fracture toughness and a low modulus of elasticity to avoid bending and occlusal forces, as well as the spreading of cracks. G-ænial restorations are also very durable, resisting occlusal wear exceptionally well.



Natural reflectivity creates invisibility



Forward-thinking shading concept



Easily traceable through x-rays



G-ænial Course

In addition to GRADIA Direct, GC has now launched a new, improved composite system, G-ænial.

To create anatomically functional composite restorations there is only one role model to take seriously; the responding natural tooth. After analysing the structure of a natural element, we can use simple steps to rebuild the perfect copy of the natural example. G-ænial offers all the possibilities required to rebuild a natural and functional occlusion. Even monochromatic restorations become beautiful due to its unique chameleon effect.

Together with the laboratory GC GRADIA System, GC GRADIA gum shades, Metal Primer II, Composite Primer and Ceramic Primer II, G-ænial becomes the most complete system for any white or pink aesthetic or cosmetic restorations. The new 7th generation G-ænial Bond and the new LED D-Light Duo make the G-Family complete. You will find out for yourself on our two day course!

Programme

- Theoretical presentation of G-ænial
- Demonstration build-up technique Class IV
- Hands-on Class IV
- Demonstration build-up technique Class II
- Hands-on Class II
- Theoretical presentation of G-Bond & G-Light
- Demonstration of GC GRADIA Gum

Points of interest

- Recognition of individual tooth characteristics
- Correct shade taking
- Adequate preparation
- Polychromatic anatomically functional build-up
- Individualise composite restorations
- Metal, composite and ceramic primers
- Finish and polish
- Adhesion and luting





G-ærial Course

DATES	COST*	INCLUDES
14th - 15th Jan 2016	£495.00 per person (payment over 2 months in advance)	<ul style="list-style-type: none"> • Standard travel from London St Pancras International Station, EuroStar Terminal • Transfers to hotel and training centre • 1 night hotel accommodation • All meals (please advise us of any special dietary requirements) • All materials, models and equipment • 10 hrs CPD accreditation
11th - 12th Feb 2016		
17th - 18th Mar 2016	£545.00 per person (payment between 1 and 2 months in advance)	
28th - 29th Apr 2016		
19th - 20th May 2016		
6th - 7th Jun 2016	£595.00 per person (payment less than 1 month in advance)	
27th - 28th Jun 2016		
25th - 26th Jul 2016		
1st - 2nd Sep 2016		
19th - 20th Sep 2016		
27th - 28th Oct 2016		
21st - 22nd Nov 2016		
5th - 6th Dec 2016		

G-ærial Advanced Course

DATES	COST*	INCLUDES
25th - 26th Jan 2016		<ul style="list-style-type: none"> • Standard travel from London St Pancras International Station, EuroStar Terminal • Transfers to hotel and training centre • 1 night hotel accommodation • All meals (please advise us of any special dietary requirements) • All materials, models and equipment • 10 hrs CPD accreditation
12th - 13th May 2016		
17th - 18th Oct 2016		

For more information about G-ærial Advanced Composite courses please contact GC UK Ltd direct on 01908 218999.

* Payment by debit or credit card only.

Travel Insurance: GC UK Ltd recommend that all course delegates take out their own travel insurance. If a delegate does not travel on the confirmed flight or train, GC UK Ltd are not liable for any additional costs of travel and will not refund the cost of the course and/or travel.

Terms and Conditions: Cancellations must be made within 14 days of course date. Refunds will be made at the discretion of GC UK Ltd. All external expenses including cost of transport will be deducted from any course fee refund together with a 15% cancellation charge. E&OE. GC UK Ltd reserves the right to correct any clerical omissions and errors in this booklet.



Initial

One ceramic line for all restorative indications



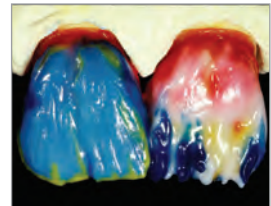
GC Initial consists of six ceramics in one integrated product and colour line, which can create metal-ceramic and full-ceramic restorations. No longer do you have to spend valuable time learning to use a myriad of different ceramics to create a wide variety of restorations.

Optimally adapted materials, ultra modern technology

- One manufacturer, one service partner, one system
- Exactly matched thermal expansion coefficients
- Components for all ceramic indications
- All components systematically matched

One global concept, one shade system, one layering technique

- Identical, modular and very easy to understand product system logic
- Clear-cut working steps, easy to process
- Logical interconnections, system quick and easy to learn
- Stable materials, high firing stability parameters
- Process optimised, extremely economical concept
- Shade optimised system components
- Natural opalescence, fluorescence and translucency





Initial Course

GC Corporation has been working very closely with technicians to determine which of the ceramic porcelain properties are most important and what exactly the technicians would like to achieve with their porcelain. During this course the Initial System will be demonstrated in its entirety, with a hands-on session allowing you to use the material on actual cases.

Initial Courses will be held in the UK. For more information please contact GC UK on 01908 218 999.

DATES	COST*	INCLUDES
16th - 17th Jun 2016	£495.00 per person (payment over 2 months in advance)	<ul style="list-style-type: none"> • Standard travel from London St Pancras International Station, EuroStar Terminal • Transfers to hotel and training centre • 1 night hotel accommodation • All meals (please advise us of any special dietary requirements) • All materials, models and equipment • 10 hrs CPD accreditation
8th - 9th Dec 2016	£545.00 per person (payment between 1 & 2 months in advance)	
	£595.00 per person (payment less than 1 month in advance)	

* Payment by debit or credit card only.

Travel Insurance: GC UK Ltd recommend that all course delegates take out their own travel insurance. If a delegate does not travel on the confirmed flight or train, GC UK Ltd are not liable for any additional costs of travel and will not refund the cost of the course and/or travel.

Terms and Conditions: Cancellations must be made within 14 days of course date. Refunds will be made at the discretion of GC UK Ltd. All external expenses including cost of transport will be deducted from any course fee refund together with a 15% cancellation charge. E&OE. GC UK Ltd reserves the right to correct any clerical omissions and errors in this booklet.

Initial Advanced Course with GC Master Technician

In this course GC's Master Technician explains the possibilities and qualities offered by the GC Initial Ceramic System. There will be demonstrations on how to work with primary dentines, GC Initial INside materials and the intensive shades INvivo/INsitu, using a build-up technique to produce life-like restorations.

For more information please contact GC UK on 01908 218 999.

GC Initial Layering Guides

Discover the ultimate digital tool for dental technicians: GC Initial Layering Guides. The interactive guide to learning the best techniques to use with GC Initial Ceramics.



Technicians' Composite Course New for 2016

GC UK are pleased to announce the launch of a new generation laboratory light cure composite.

This new aesthetic, high strength material will be available in different modules and consistencies, pastes, flowable and 1 body stain and glaze and will be launched April 2016.

To find out more about our 2016 Technicians' Composite Course please contact GC UK on 01908 218 999.



DATES	COST*	INCLUDES
13th - 14th Jun 2016	£495.00 per person (payment over 2 months in advance)	<ul style="list-style-type: none"> • Standard travel from London St Pancras International Station, EuroStar Terminal • Transfers to hotel and training centre • 1 night hotel accommodation • All meals (please advise us of any special dietary requirements) • All materials, models and equipment • 10 hrs CPD accreditation
24th - 25th Oct 2016	£545.00 per person (payment between 1 & 2 months in advance)	
	£595.00 per person (payment less than 1 month in advance)	

* Payment by debit or credit card only.

Travel Insurance: GC UK Ltd recommend that all course delegates take out their own travel insurance. If a delegate does not travel on the confirmed flight or train, GC UK Ltd are not liable for any additional costs of travel and will not refund the cost of the course and/or travel.

Terms and Conditions: Cancellations must be made within 14 days of course date. Refunds will be made at the discretion of GC UK Ltd. All external expenses including cost of transport will be deducted from any course fee refund together with a 15% cancellation charge. E&OE. GC UK Ltd reserves the right to correct any clerical omissions and errors in this booklet.



Our Town

Leuven (French: Louvain, often used in English, German: Löwen) is the capital of the province of Flemish Brabant in the Flemish region of Belgium. It is situated about 30 kilometres east of Brussels.

Our town is home to the Katholieke Universiteit Leuven, the largest and oldest university of the Low Countries and the oldest Catholic University still in existence. Leuven also houses AB-InBev, the world's largest brewery group, and one of the top five largest consumer goods companies in the world.

Leuven is a real "student city", as during the academic year most citizens in its centre are students.

If you want to extend your stay in Belgium after your course you can take the opportunity to visit some of Belgium's best known cities: Antwerp, Bruges or Brussels.

More information about Leuven and Belgium can be found on the following Tourist Information websites: www.leuven.be and www.visitbelgium.com



GC Restorative Guide for iPad & iPhone

The GC Restorative Dentistry Guides provide dental professionals with an interactive guide to the correct use of GC composites and bonding agents. A useful clinical resource, it also can be a valuable tool for communication with patients.



