

2018 Leuven, Belgium Tijdens deze opleiding, zullen we ons richten op meer complexe cases. Cases waarbij de kleur van de tand niet overeen komt met de standaard schaduw hulplijnen of situaties waarin sterke verkleuringen moeten worden geblokkeerd. Het belangrijkste doel is het creëren van speciale effecten met composieten.

PROGRAMMA

DAG 1

11:00 – 12:00 **Theorie**

Esthetische oplossingen met composiet bij complexe patiëntcasussen.

12:00 – 12:30 Lunch

12:30 – 17:00 **Demo & praktijk**

Stap voor stap: hoe sterke verkleuringen te maskeren? Hoe kan je verschillende effecten creëren?

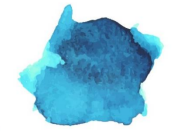
• Verschil tussen jonge en oude tanden







The world with



COURSE PROGRAMME

DAY 2

9:00 – 12:00 **Theorie**

Sluiting diasteem

Hoe kan je een perfect posterior contactpunt verkrijgen?

Overzicht tandpreparaties

Tips & trics voor het gebruik van rubberdam

12:00 – 12:30 Lunch

12:30 – 17:00 **Demo & praktijk**

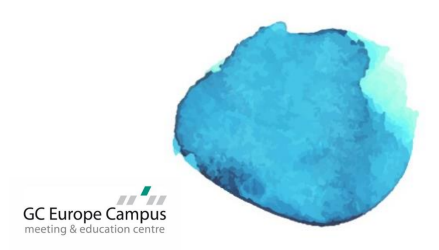
Uitbouwen van dwerglateralen

Het gebruik van Core & Post materiaal - volledige opbouw premolaar

Sluiting diasteem











COMPOSITE TRAINING

given by

STEPHANE BROWET



Born in 1972 in Asse, Belgium.

Finished dental school at the VUB (Brussels) in 1995.

1995-1997: Post Graduate program Aesthetic Dentistry at the Free University of Brussels.

1999-: Lecturer for rubberdam techniques and adhesive techniques. 2002-2005: Scientific Board Conservative Dentistry for the NIVVT (Nascholings Instituut Verbond der Vlaamse Tandartsen = Institute for Continued Education of the Society of Flemisch dentists).

2002-2005: Board member of Studyclub Brussel-Halle.

2003-2006: Member advisory board 3M ESPE BENELUX (Belgium, Netherlands, Luxemburg).

2003-2007: Board Member Belgian Academy of Esthetic Dentistry. 2003-: Member of the Academy of Microscope Enhanced Dentistry. 2008-: Board Member of the Academy of Microscope Enhanced Dentistry. Nationally and internationally lecturing about rubberdam isolation, microscope dentistry, posterior composites, restorative dentistry, practice management.







COMPOSITE TRAINING given by BOB BOSMAN ELST



Bob Bosman Elst (°1971) graduated in 1991 as a dental technician. From the start of his career he aimed to deliver top quality work combined with a strong personal service. Bob is passionate about his work and strives for excellence!

While working from his own independent dental lab in Belgium, Bob has continuously been working on expansion and developing innovative techniques for the dental industry. This is why meeting peers and sharing his experiences and expertise with others are important to Bob. Over the years, Bob participated (both as lecturer and active participant) in more than 40 master-courses including Brüsh, Tyszko, Calgaro, Adolfi, Galle, Hegenbarth, Sieber, Polansky and many more. Looking to inspire others and striving for perfection, Bob highly values the concept of "lifelong learning".

Bob's world-class work has been recognized by many in the field. In 2007 Bob won the '3rd Prize worldwide' (in the category 'Young Ceramics') during the world tour of Nobel Biocare in Las Vegas. He came in as the 1st European of all participants of this highly reputable event.

In the last few years, Bob has grown his passion for mentorship. Bob has set up a helpdesk for dentists covering all aspects on implant-level and porcelain. Bob is very dedicated to following up all new developments in this field.

Becoming a lecturer for GC was the logical next step for Bob. At GC, Bob has found a perfect forum to share his passion and experience. Bob looks forward to cooperating and sharing his know-how with everyone who wants to become more trained, motivated and self-critical!



