



User report

Enhance your diagnostics

What can we understand from light-induced fluorescence?



Dr. Stephane Browet

Stephane Browet graduated in 1995 as a dentist at the Vrije Universiteit Brussel (VUB) and completed a two-year postgraduate degree in Aesthetic Dentistry at the same university. Currently, he works in group practices in Ternat and the south of Brussels (Alseberg).

Stephane is a nationally and internationally renowned speaker and course leader. Subjects include placement of rubber dam, composite techniques, microscope enhanced dentistry, prosthetic dentistry and practice management. He is a member of the European Society of Microscope Dentistry (ESMD) and of the Bio-Emulation Colloquium.

By **Dr. Stephane Browet**, Belgium

A curing light is a necessity in every dental practice. The GC D-Light® Pro is a dual wavelength LED light-curing device which can cure all modern composites efficiently, regardless of the photo-initiators they contain. But it does more: in the detection mode, the optical property of fluorescence can provide a lot of information that can be useful for your diagnostics and help you in areas that you might even not have thought of before.



CONTINUE READING ON...

LESEN SIE WEITER...

CONTINÚE LEYENDO EN...

CONTINUER LA LECTURE SUR ...

CONTINUA A LEGGERE...

GC

GET CONNECTED

SMILE
PROGRAM

