



Ormir Bushati was born in 1987 in Shkodër (Albania). He obtained his Master's degree in Dentistry in 2011 at Tirana University (Albania). He followed a one-year postgraduate Theoretical-Practical-Clinical course in Orthodontics "Straight Wire Technique Evolved Philosophy" (2015-2016), a one-year postgraduate in implantology and several trainings all over the world. He is an author of several articles in national and international journals and winner of several "best cases" contests. He lectures and trains on focus topics in restorative dentistry. He runs his own private practice in Shkodër, focused more in restorative and aesthetic dentistry.

Inferior diastema closure with a universal composite

Diastema closure is a common request in the dental office. When an orthodontic approach is not desirable, the diastema can be closed by means of restorative treatment. With a direct approach, the spaces are closed in a minimally invasive, cost-effective way.

By Ormir Bushati, Albania

A patient consulted the dental office for her lower incisors with multiple diastemas and black triangles. We noticed asymmetric teeth, with disproportional width and length, whose shapes could be improved

while closing the diastema (Fig. 1).

It was decided to close the spaces minimal invasively, with a direct composite technique.

Essentia Universal (GC) was selected because of its medium translucency



Fig. 1: Initial situation with diastema between the lower incisors.



CONTINUE READING ON...

LESEN SIE WEITER...

CONTINÚE LEYENDO EN...

CONTINUER LA LECTURE SUR ...

CONTINUA A LEGGERE...

GC

GET CONNECTED

SMILE
PROGRAM

