



Improving smiles with Filtek™ Easy Match Universal Restorative



Clinical Case

Dr. María Cura

About the case

A 21-year-old female patient, otherwise healthy, presented with a smile complaint: "I would like to improve my smile. My laterals look broken, and the canine is too sharp." Exam revealed no articular disorder. Occlusion was stable.

Dental restorative used:

Filtek™ Easy Match Universal Restorative, Bright shade







About Dr. María Cura

Dr. María Cura graduated in dentistry from the Rey Juan Carlos University in Madrid. She continued her postgraduate studies in endodontics and restorative dentistry in the same University. Since 2011, she has taught at Rey Juan Carlos University, where in 2015 she defended her international PhD. She is also involved in researching new dental materials with the IDIBO group. She is author and co-author of multiple publications in scientific international journals and gives lectures in national courses and congresses in esthetic dentistry. In her practice she focuses on esthetic dentistry.

Case overview

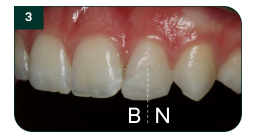
Refer to instructions for use (IFU) for complete product information.



Anatomy of the right lateral



Anatomy of the left lateral and canine



Color test with regular photography — Bright shade blends better due to higher value



Color test with polarized photography



After rubber dam isolation, the biofilm is removed with pumice paste and a prophy brush



Etch procedure



Bonding with 3M[™] Scotchbond[™] Universal Plus Adhesive



Application of Filtek™ Easy Match Universal Restorative, Bright shade



Shaping anatomy of right lateral incisor with spatula



A brush helps with shape and composite blend on tooth surface



All restorations before finishing and polishing. Glycerin gel application before final light-curing to prevent the inhibition layer



Final result after finishing and polishing with 3M™ Sof-Lex™ Finishing and Polishing Discs and Spirals



Solventum Dental Solutions

