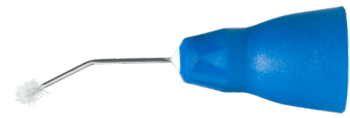


Adhese[®] 2

More universal than ever:
The first VivaPen[®] with dual-cure power.

2 ways to achieve reliable curing with the blue DC cannula^[1]:



Light-curing only

- ✓ Direct restorations (light-cured)
- ✓ Indirect restorations (light-cured)
- ✓ Cure for 5 seconds with a light intensity of 2000 mW/cm²



Dual-curing^[2]

- ✓ Direct restorations (light-cured)
- ✓ Indirect restorations (light- and self-cured)
- ✓ Endodontic posts (self-cured)

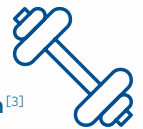


Black LC cannula^[1]:
The proven black LC cannula is suitable for light-cure only applications.



> 25

MPa on enamel and dentin, irrespective of the etching protocol used – ensures consistently **strong adhesion**^[3]



187 single-tooth applications

per VivaPen compared to an average of 90 applications for conventional, bottled adhesives^[4]

Up to 4x

more single-tooth applications per ml of contents compared to conventional bottles^[4, 5]

+20 years VivaPen

Universal bonding in a unique delivery form – precise, efficient and economical



ivoclar.com
Making People Smile

ivoclar

[1] DC = dual-curing, LC = light-curing
[2] Dual-curing (light- and self-curing) only possible in combination with the blue DC cannula and dual-curing core build-up or luting composites
[3] In combination with Tetric plus Fill, Tetric plus Flow and Variolink Esthetic DC
[4] Bernott & Partner, VivaPen Benchmarking Study Report, April 2022.
[5] Helaschke S, VEA Verification Report, Ivoclar Vivadent, 2021.