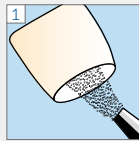


# Speedcem® Plus

Placement of crowns and bridges (oxide ceramic, metal-ceramic, lithium disilicate)

Befestigung von Kronen und Brücken (Oxidkeramik, Metallkeramik, Lithium-Disilikat)

Zirconium oxide, aluminium oxide, metal-ceramic, metal  
Zirkoniumoxid, Aluminiumoxid, Metallkeramik, Metall



Sandblast  
Sandstrahlen

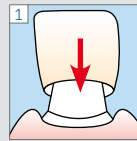


H<sub>2</sub>O



AIR!  
LUFT!

Lithium disilicate  
Lithium-Disilikat



Try-in  
Einprobe



H<sub>2</sub>O

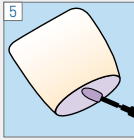


AIR!  
LUFT!

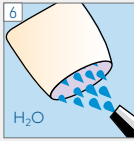
Ivoclean



Try-in  
Einprobe



20 s

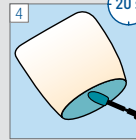


H<sub>2</sub>O



AIR!  
LUFT!

Monobond  
Etch & Prime



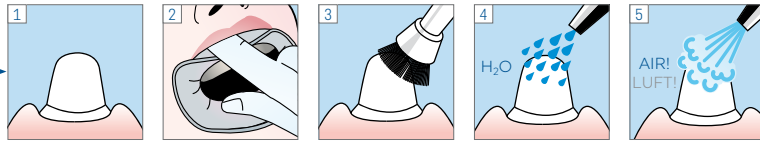
20 s



H<sub>2</sub>O



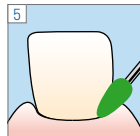
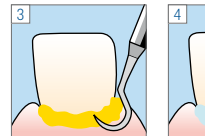
10 s



Isolation  
Trockenlegung

### Self-curing

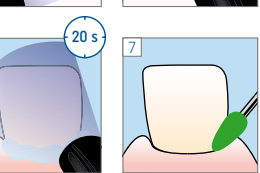
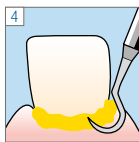
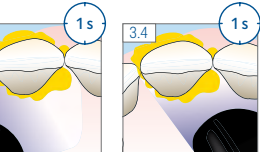
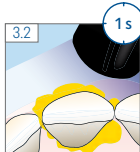
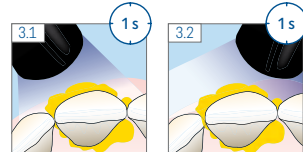
Speedcem  
Plus



Remove excess  
immediately!  
Überschüsse sofort  
entfernen!

Polish  
Polieren

### Quarter Technique



Liquid Strip



Polish  
Polieren

Rx only

CE 0123



Manufacturer  
Ivoclar Vivadent AG  
Benderstrasse 2  
9494 Schaan/Liechtenstein  
[www.ivoclar.com](http://www.ivoclar.com)



Date information prepared: 2023-03-22  
681851 / Rev. 3

**ivoclar**