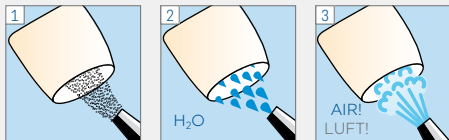


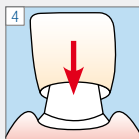
Speedcem® Plus

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

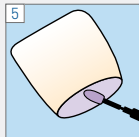


Sandblast
Sandstrahlen

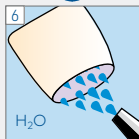


Try-in
Einprobe

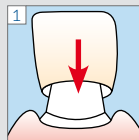
Ivoclean



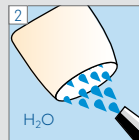
20 s



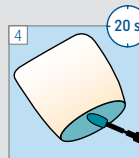
Lithium disilicate
Lithium-Disilikat



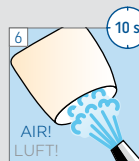
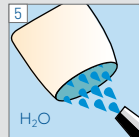
Try-in
Einprobe



Monobond
Etch & Prime



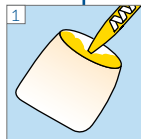
40 s





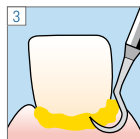
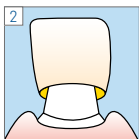
Isolation
Trockenlegung

Speedcem
Plus

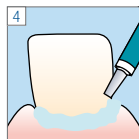


1
Apply
Auftragen

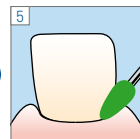
Self-curing



Remove excess
immediately!
Überschüsse sofort
entfernen!

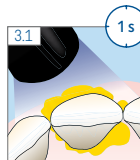
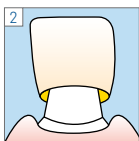


120 s

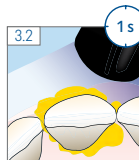


Polish
Polieren

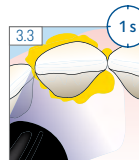
Quarter Technique



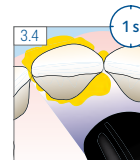
1 s



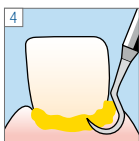
1 s



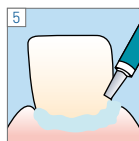
1 s



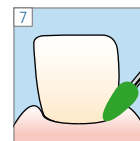
1 s



Liquid Strip



20 s



Polish
Polieren

Rx only

CE 0123



Manufacturer
Ivoclar Vivadent AG
Bendererstrasse 2
9494 Schaan/Liechtenstein
www.ivoclar.com



See Instructions

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

ivoclar