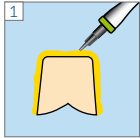


Variolink Esthetic® DC

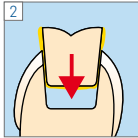
Eingliederung von Inlays (Glaskeramik, Composite)

Einprobe

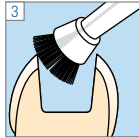
Variolink Esthetic Try-In



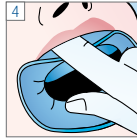
Auftragen der Try-In Paste



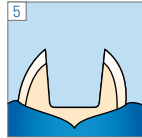
Einprobe der Restauration



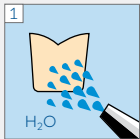
Reinigung nach der Einprobe



Trockenlegung



Restauration



H₂O



LUFT!

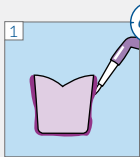
Vorbehandlung von Keramik-restaurationen:

Gemäss Herstellerangaben
 Z.B. IPS Empress: 60 s ätzen
 IPS e.max CAD/Press: 20 s ätzen mit IPS Ceramic Ätzel (Flusssäure).
 Sicherheitshinweise beachten.

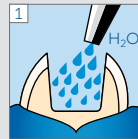
Vorbehandlung von Composite-Restaurationen:

Gemäss Herstellerangaben
 Z.B. SR Nexco, 2 bar, Al₂O₃, 100 µm
 oder mit Finierdiamanten aufrauen.

Monobond Plus



Präparation

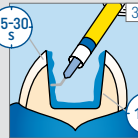


H₂O



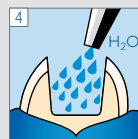
LUFT!

Total Etch:



15-30 s

optional

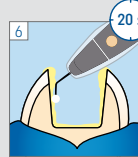


H₂O

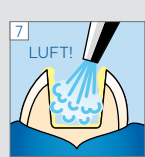


LUFT!

Adhese Universal



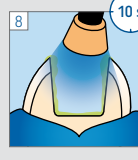
20 s



LUFT!

Pfützenbildung vermeiden

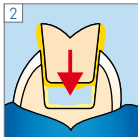
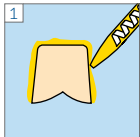
Bluephase G4



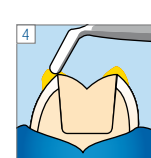
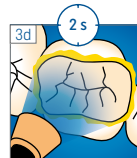
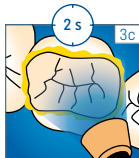
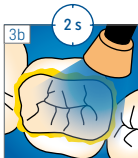
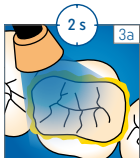
10 s

Befestigung

Variolink Esthetic DC

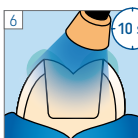
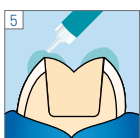
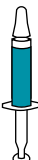


Bluephase G4



Restauration bis zum Ende der abschliessenden Polymerisation fixieren

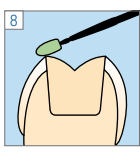
Liquid Strip



* pro Segment und mm Keramik

Polieren

Fluor Protector S



Hersteller
 Ivoclar Vivadent AG
 Bendorferstrasse 2
 9494 Schaan/Liechtenstein
 www.ivoclar.com

CE 0123



See Instructions

Erstellungsdatum:
 2022-08-23
 666356/DE/Rev. 1

ivoclar



mehr Informationen unter
www.cementation-navigation.com

Variolink Esthetic® DC

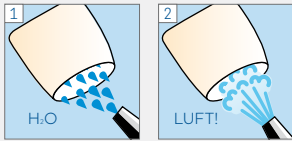
Eingliederung von Kronen und Brücken (Glaskeramik, Oxidkeramik, Composite)

Einprobe

Variolink Esthetic Try-In



Restauration

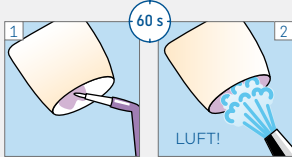


Vorbereitung von Glaskeramik-restorationen:
Gemäss Herstellerangaben
Z.B. IPS Empress: 60 s ätzen
IPS e.max CAD/Press: 20 s ätzen mit IPS Ceramic Ätzgel (Flusssäure).
Sicherheitshinweise beachten.

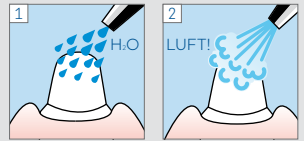
Vorbereitung von Oxidkeramik-restorationen:
Gemäss Herstellerangaben
Z.B. IPS e.max ZirCAD
max. 1 bar, Al₂O₃ 100 µm

Vorbereitung von Composite-Restaurationen:
Gemäss Herstellerangaben
Z.B. SR Nexco, 2 bar, Al₂O₃ 100 µm
oder mit Finierdiamanten aufrauen.

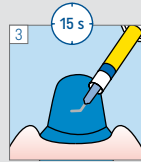
Monobond Plus



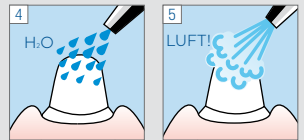
Präparation



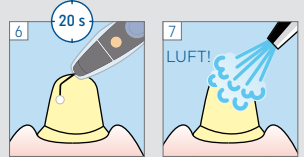
Total Etch:



optional

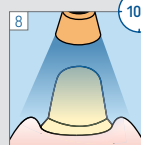


Adhese Universal



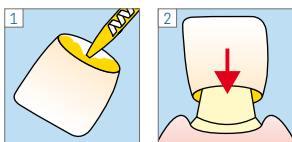
Pfützenbildung vermeiden

Bluephase G4

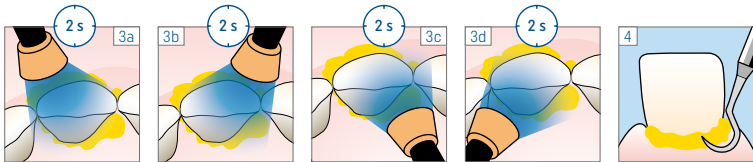


Befestigung

Variolink Esthetic DC

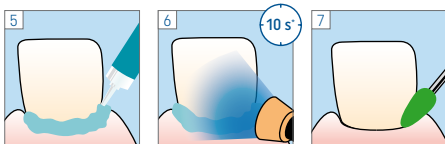
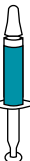


Bluephase G4



Restauration bis zum Ende der abschliessenden Polymerisation fixieren

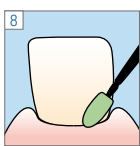
Liquid Strip



* pro Segment und mm Keramik

Polieren

Fluor Protector S



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

CE 0123



See Instructions

Erstellungsdatum:
2022-08-23
666356/DE/Rev. 1

ivoclar



mehr Informationen unter
www.cementation-navigation.com