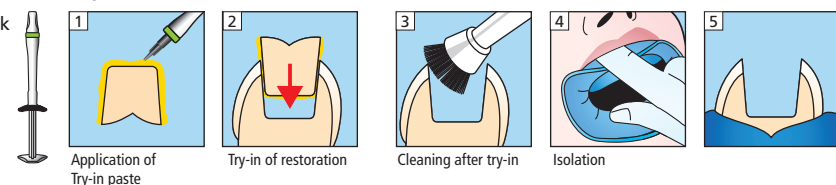


Variolink® Esthetic DC

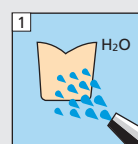
Placement of inlays (glass-ceramic, e.g. IPS e.max®)

Try-in

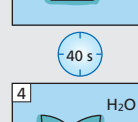
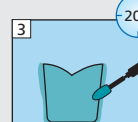
Variolink
Esthetic
Try-In



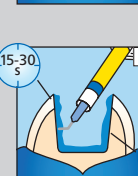
Restoration



Monobond
Etch & Prime



Preparation



Total Etch
optional



Adhese Universal
Bluephase Style

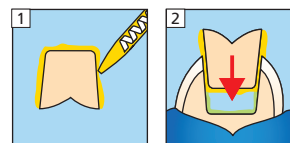


AIR!

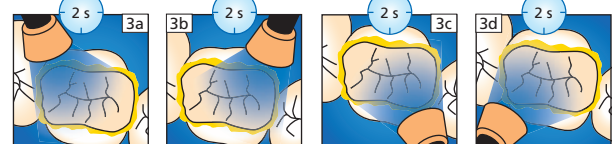


Cementation

Variolink
Esthetic DC

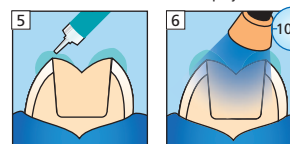


Bluephase
Style

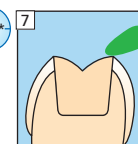


Secure the restoration until final polymerisation

Liquid Strip

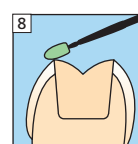


* per segment and mm ceramic



Polishing

Fluor
Protector



Date information prepared: 2015-07-13
681583/EN/Rev. 0



more information
www.cementation-navigation.com

CE 0123



Please read
Instruction for Use

ivoclar
vivadent
clinical

Variolink® Esthetic DC

Placement of crowns and bridges
(glass-ceramic, e.g. IPS e.max®)

Try-in

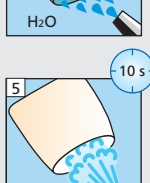
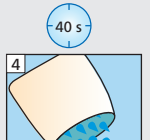
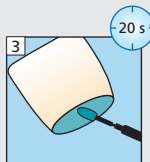
Variolink
Esthetic
Try-In



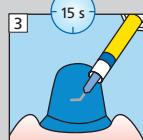
Restoration



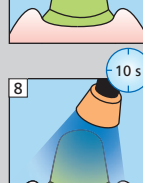
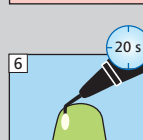
Monobond
Etch & Prime



Preparation



Total Etch
optional

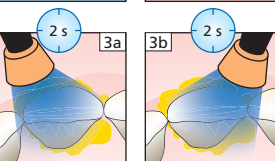
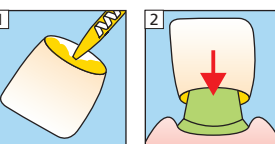


Adhese
Universal
Bluephase
Style

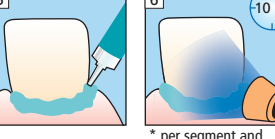


Cementation

Variolink
Esthetic DC



Secure the restoration until final polymerisation



2 s



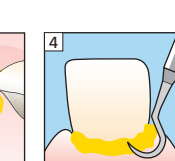
2 s



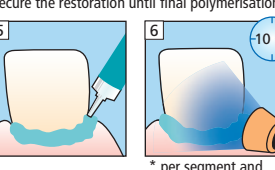
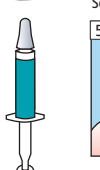
2 s



2 s



Liquid
Strip



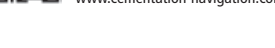
5



6



7



8

* per segment and
mm ceramic

Polishing

Fluor
Protector



more information
www.cementation-navigation.com

CE 0123



Please read
Instruction for Use

ivoclar
vivadent
clinical