## Variolink Esthetic® DC

### Placement of inlays (glass ceramic, composite)

Variolink Esthetic Try-In



#### Try-in



Application of Try-In paste



Try-in of restoration



Cleaning after try-in





#### Restoration





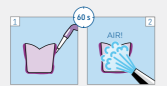
#### Pre-treatment of ceramic restorations:

According to manufacturer's instructions Etch for 60 s E.g. IPS Empress: IPS e.max CAD/Press: Etch for 20 s with IPS Ceramic etching gel (hydrofluoric acid). Follow safety instructions.

#### Pre-treatment of composite restorations:

According to manufacturer's instructions E.g. SR Nexco, 2 bar, Al<sub>2</sub>O<sub>3</sub> 100 μm or roughened with finishing diamonds.





# Total Etch: optional Adhese Universal 10 s Bluephase

Preparation

#### Cementation













































# Variolink Esthetic® DC

Placement of crowns and bridges (glass ceramic, oxide ceramic, composite)

### Variolink Esthetic Try-In



#### Try-in



Application of Try-in paste



restoration



Cleaning after try-in



Isolation









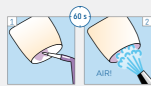
Pre-treatment of glass ceramic restorations: According to manufacturer's instructions

E.g. IPS Empress: Etch for 60 s IPS e.max CAD/Press: Etch for 20 s with IPS Ceramic etching gel (hydrofluoric acid). Follow safety

Pre-treatment of oxide ceramic restorations: According to manufacturer's instructions E.g. IPS e.max ZirCAD max. 1 bar,  $Al_2O_3$  100  $\mu m$ 

Pre-treatment of composite restorations: According to manufacturer's instructions E.g. SR Nexco, 2 bar,  $\text{Al}_2\text{O}_3$  100  $\mu m$ or roughened with finishing diamonds.





# 15 s Total Etch:





Preparation









Bluephase



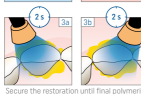
## Cementation



























mm ceramic





















