

# Multilink® Automix

Placement of zirconia, metal, metal-ceramic and indirect composite restorations (Inlays, onlays, crowns, bridges, posts)

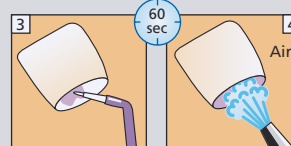
## Restoration

**Pre-treatment of metal, metal-ceramic and zirconia restorations:**  
According to manufacturer's instructions.  
E.g. IPS e.max ZirCAD: Blast with Al<sub>2</sub>O<sub>3</sub> 100 µm, 1 bar

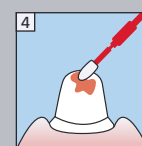
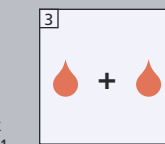
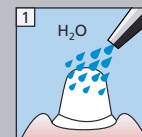
**Pre-treatment of composite restorations:**  
According to manufacturer's instructions.  
E.g. SR Nexo: Blast with Al<sub>2</sub>O<sub>3</sub> 100 µm, 1 bar



Monobond Plus



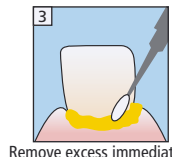
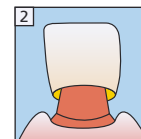
## Dentin/Enamel



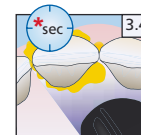
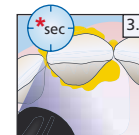
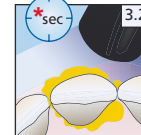
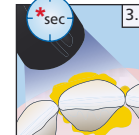
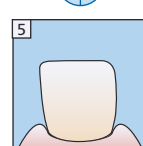
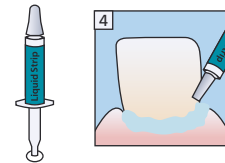
Multilink Automix



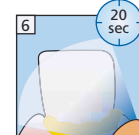
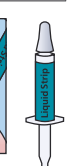
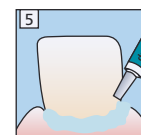
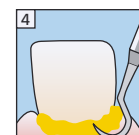
Apply on restoration



Liquid Strip



* Light intensity	Exposure time per quarter segment	
<b>Indicated for cases with up to 2 bridge abutments = 3 to 4-unit bridges</b>		
approx. 650 mW/cm <sup>2</sup>	3 sec	e.g. Bluephase in LOW POWER mode
approx. 1.000 mW/cm <sup>2</sup>	1-2 sec	e.g. Bluephase Style or Bluephase in HIGH POWER mode
<b>Indicated for cases with up to 6 bridge abutments = circular bridges</b>		
approx. 650 mW/cm <sup>2</sup>	1 sec	e.g. Bluephase in LOW POWER mode



e.g. Bluephase Style



more information

[www.cementation-navigation.com](http://www.cementation-navigation.com)

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# Multilink® Automix

Befestigung von Zirkoniumoxid-, Metall-, Metallkeramik- und indirekten Compositerestorationen (Inlays, Onlays, Kronen, Brücken, Wurzelstifte)

## Restoration

Vorbehandlung von Metall-, Metallkeramik- und Zirkoniumoxidkeramik-Restorationen:

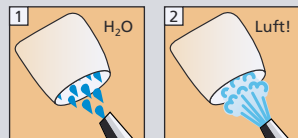
Gemäss Herstellerangaben.

z.B. IPS e.max ZirCAD: mit 100 µm Al<sub>2</sub>O<sub>3</sub> bei 1 bar abstrahlen

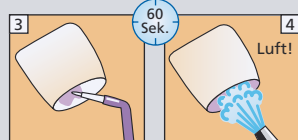
Vorbehandlung von Compositerestorationen:

Gemäss Herstellerangaben

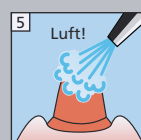
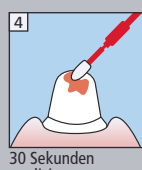
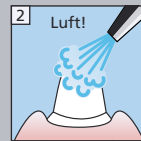
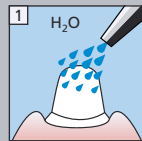
z.B. SR Nexo: mit 100 µm Al<sub>2</sub>O<sub>3</sub> bei 1 bar abstrahlen



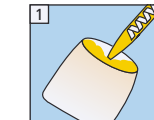
Monobond Plus



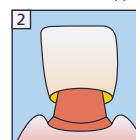
## Dentin/Schmelz



Multilink Automix

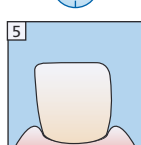
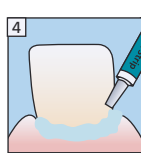


Auf Restauration applizieren

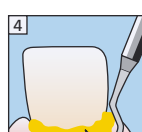


Überschuss sofort entfernen

Liquid Strip



* Lichtintensität	Belichtungszeit pro Viertelseite	
<b>Indikation bis 2 Brückenteile = 3-4 gliedrige Brücke</b>		
ca. 650 mW/cm <sup>2</sup>	3 Sek.	z.B. Bluephase im LOW POWER-Modus
ca. 1.000 mW/cm <sup>2</sup>	1-2 Sek.	z.B. Bluephase Style oder Bluephase im HIGH POWER-Modus
<b>Indikation bis 6 Brückenteile = zirkuläre Brücke</b>		
ca. 650 mW/cm <sup>2</sup>	1 Sek.	z.B. Bluephase im LOW POWER-Modus



z.B. Bluephase Style



mehr Informationen unter  
[www.cementation-navigation.com](http://www.cementation-navigation.com)

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