



Lava™ Plus High Translucency Zirconia for Dental Labs

True colors for true masterpieces

Overview

Features & Benefits



Lava™ Plus High Translucency Zirconia Effect Shades – 8 shades

Lava™ Plus Dyeing Liquids offer excellent color match to VITA classical shade and color through and through

Sliced pontic of monolithic zirconia 3-unit bridges, A4 shaded according instruction for use of manufacturer.

From Left to Right: Crystal™ HS, VITA In-Ceram® YZ, Lava™ Plus High Translucency Zirconia.



The unique Lava™ Plus Color Markers

Full control over custom shading

Lava™ Plus Color Markers can be added to the Dyeing Liquids to visualize application on the pre-sintered restoration. Color Markers burn out by sintering and become invisible.



Full precision with the unique Lava™ Plus Color Marker.

Indications



Single Crown



3-unit bridge

Source: 3M ESPE



Curved and long-span bridge



Anterior adhesive bridge

Source: 3M ESPE



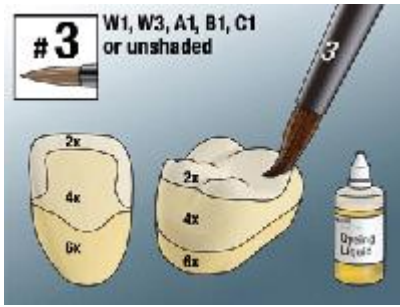
Primary Crown / telescope

Source: 3M ESPE

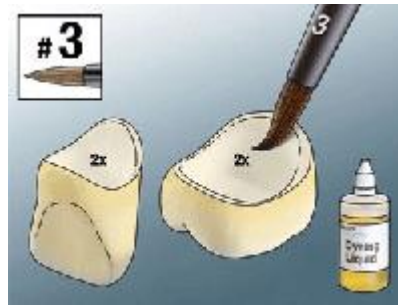


Build-up for two-piece abutment

Shading Technology



Custom shading outside with Lava™ Plus High Translucency Zirconia Dyeing Liquid



Custom shading inside with Lava™ Plus High Translucency Zirconia Dyeing Liquid



Characterization with Lava™ Plus High Translucency Zirconia Effect shades Sintering at 1,450°C.



Clinical experience

Since its introduction in 2001, Lava™ Zirconia has become a huge success story. Millions of restorations have been produced and Lava™ Systems are running in over 40 countries around the globe.

Lava™ Zirconia is one of the best investigated materials on the market with over 100 studies published by researchers worldwide. Lava™ stands for high-strength restorations with outstanding marginal fit and excellent aesthetics. Due to its proven reliability, 3M ESPE grants for 15 years from the date of placement that copings or substructures made out of Lava™ Zirconia will not break.¹



Ordering Information