Lava™ Plus Highly Translucent Zirconia Monolithic Crowns.
Complete shade range compared to VITAPAN® Classical Shade Guide.
LAVA™ PLUS
HIGH TRANSLUCENCY ZIRCONIA

STEP-BY-STEP

3M ESPE

Dyeing Liquid

Effect Shade
TRUE COLORS — FOR TRUE MASTERPIECES

Lava™ Plus Highly Translucent Zirconia Monolithic Crown, characterized with Lava™ Plus High Translucency Zirconia Effect Shades.
GENERAL DYEING PROCEDURE

SINGLE TOOTH

1. Use #3 brush to apply dye.
2. Apply dye to tooth.
3. Use #0/1 brush for optional application.
4. Heat to 1450°C.
A MULTITUDE OF TRUE COLORS

Lava™ Plus Highly Translucent Zirconia Monolithic Bridge.
GENERAL DYEING PROCEDURE

BRIDGE

1. #3
2. #3
3. #0/1
4. 1450°C
Lava™ Plus High Translucency Zirconia Effect Shade:
White, Yellow, Orange, Brown, Grey, Purple, Pink, Fluorescent (under UV light).

PASSIONATE ABOUT TRUE COLORS
EFFECT SHADE USAGE

1. 

2. 

3. 

4.

1450°C
Lava™ Plus Highly Translucent Zirconia Monolithic Crown custom shaded with Lava™ Plus High Translucency Zirconia Dyeing Liquid A2 compared to VITAPAN™ Classical Shade Guide A2.

TRUE COLORS — FOR AN ADDED VALUE
Lava™ Plus Highly Translucent Zirconia Monolithic Crowns.
Complete shade range.

A WIDE RANGE OF TRUE COLORS
EFFECT SHADE USAGE

SPECIAL APPLICATIONS

PINK (EXAMPLE WITH BUILD-UP FOR TWO-PIECE ABUTMENT)