



Science.
Applied to Life.™

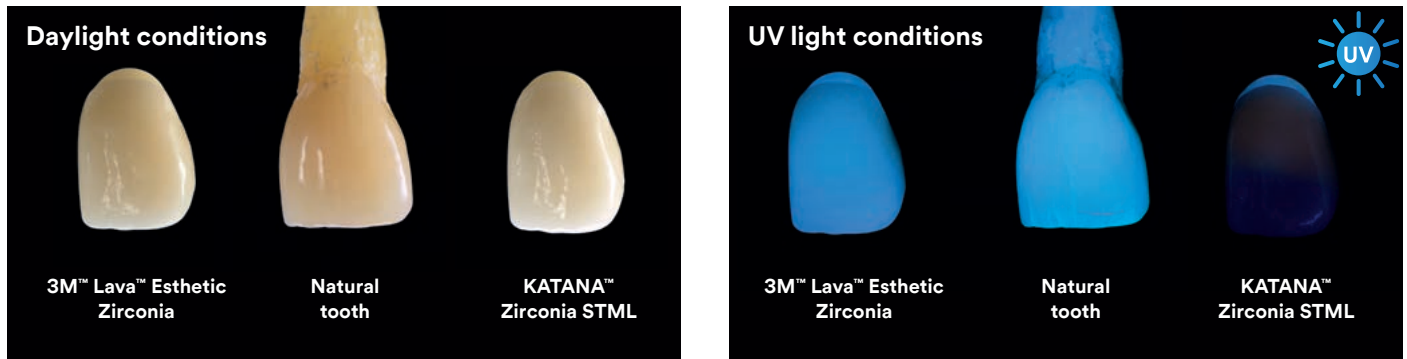


3M™ Lava™ Esthetic
Esthetic Fluorescent Full-Contour Zirconia

**Set your lab apart in
a full-contour world.**

First zirconia with built-in fluorescence.

3M™ Lava™ Esthetic Fluorescent Full-Contour Zirconia is a gradient pre-shaded cubic zirconia disc featuring a one-of-a-kind new shading technology: With its unique four shading elements formulation, it is the first pre-shaded zirconia offering inherent tooth-like fluorescence* for all shades.



Monolithic zirconia crowns on fluorescent stump materials. UV light source Benda NU-6 KL LW366nm.

Teeth interact with the UV light present in sunlight and fluoresce blueish. This makes teeth appear brighter in natural light conditions. Unlike fluorescent glazes that are removed by adjustments and clinical wear, the fluorescence of Lava Esthetic zirconia comes from inside and provides lasting full-contour restoration esthetics.

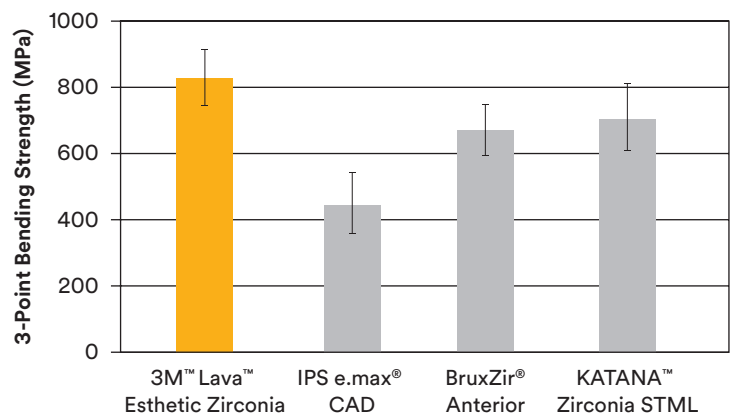
Durable and versatile.

Lava Esthetic zirconia is stronger than glass ceramics and other leading cubic zirconia. With 800 MPa** and a high translucency optimized for esthetic full-contour crowns and bridges, Lava Esthetic zirconia solves typical glass ceramic cases with more confidence. With minimum 0.8 mm, it allows for reduced wall thickness versus IPS e.max® and with 12 mm² anterior (14 mm² posterior) also thinner connectors. Indication range covers single unit restorations to 3-unit posterior bridges.

Indications:

- Crowns
- 3-unit anterior and posterior bridges
- Inlays/onlays
- Veneers

Please refer to the instructions for use for details.



Source: 3M Oral Care internal data. Data available upon request. See last page for contact information.

* Fluorescence determined with light sources simulating natural UV light.

** 3-point bending strength according to ISO 6872:2015; qualified for Type II, class 4; indications: crowns, bridges with a maximum of one pontic that must be supported on each side by a crown (prosthesis not to exceed three units), inlays, onlays and veneers.

Designed for excellent shade match.

The color gradients built into Lava Esthetic zirconia are designed for excellent shade match to all VITA classical shades plus Bleach enabling you to produce esthetic full-contour restorations in a fast mill-sinter-glaze process. No liquids. No drying times.



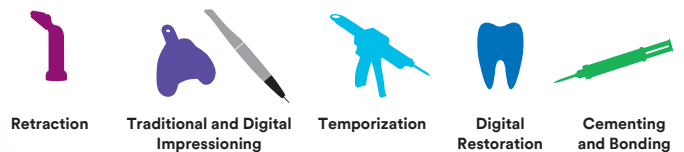
Now available in all VITA classical shades



More than a disc – grow your business with 3M!

Enhance dentist relationships and reduce remakes

Differentiate your lab by offering 3M Oral Care's world class education programs on impression taking, cements and digital materials as a value-added service to your dentists. Tap into our dental expertise to help them achieve more consistent results!



Generate dentist demand
utilizing a full portfolio of co-marketing tools

Ordering information



3M™ Lava™ Esthetic Fluorescent Full-Contour Zirconia

1 disc per pack	Disc height 14 mm	Disc height 18 mm	Disc height 22 mm
Shade	Item No.	Item No.	Item No.
Bleach	69319	69327	69335
A1	69320	69328	69336
A2	69321	69329	69337
A3	69322	69330	69338
A3.5	69323	69331	69339
A4	69352	69361	69370
B1	69624	69332	69340
B2	69353	69362	69371
B3	69354	69363	69372
B4	69355	69364	69373
C1	69325	69333	69341
C2	69356	69365	69374
C3	69357	69366	69375
C4	69358	69367	69376
D2	69326	69334	69342
D3	69359	69368	69377
D4	69360	69369	69378

Reliable cementation made easy.

3M recommends using 3M™ RelyX™ Unicem 2 Self-Adhesive Resin Cement combining high bond strength with simple handling.



3M™ RelyX™ Unicem 2 Automix Cement

Refills	Shade
56846	A2 Universal
56847	A3 Opaque
56848	Translucent

Each refill contains 1 syringe – 8.5 g,
15 mixing tips (regular), 5 mixing tips (wide), 5 endo tips

Ask your 3M sales representative for your copy of the

3M™ Lava™ Esthetic Fluorescent Full-Contour Zirconia Crown Quick Start Guide

or download from 3M.com/LavaEsthetic



3M Oral Care
2510 Conway Avenue
St. Paul, MN 55144-1000
USA
1-800-634-2249

3M Canada
Post Office Box 5757
London, Ontario N6A 4T1
Canada
1-888-363-3685

3M.com/Dental

3M, Lava and RelyX are trademarks of 3M Company or 3M Deutschland GmbH. Used under license in Canada. All other trademarks are owned by other companies.
© 3M 2018. All rights reserved.