YOUR DENTISTS AND PATIENTS WILL LOVE IT

USE 3MTM ESPETM LAVATM ULTIMATE FOR ALL SINGLE-UNIT RESTORATIONS...

It's indicated for a full range of permanent, adhesive, single-unit restorations.

- Crowns
- Onlays
- Inlays
- Veneers







SHADES AVAILABLE

Eight shades available, four of which include high translucency



		FULL CONTOUR				
	INLAY	ONLAY	VENEER	PARTIAL CROWN	CROWN	
LT						
HT						

To learn more about 3M ESPE Lava Ultimate Restorative and other Straumann CARES CADCAM materials, contact your local lab or a Straumann representative, 800/448 8168

www.straumann.ca

www.straumannusa.com

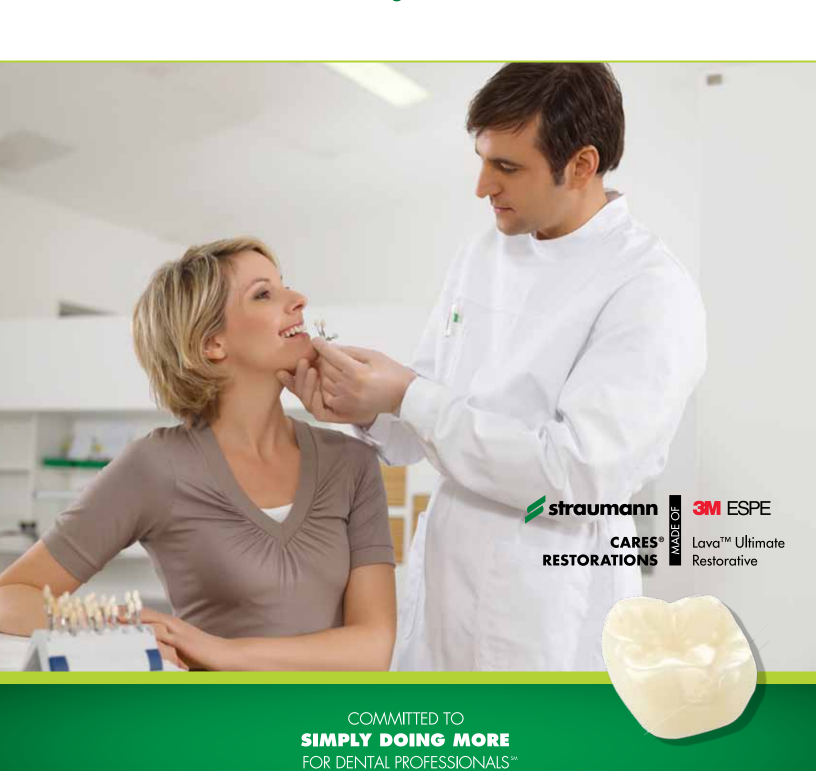
International Headquarters	Straumann	USA	Strauma	nn Canada	
Institut Straumann AĞ	Straumann l	Straumann USA, LLC		Straumann Canada Limited	
Peter Merian-Weg 12	60 Minuter	60 Minuteman Road		3115 Harvester Road, Suite 100	
CH-4002 Basel, Switzerland	Andover, MA 01810		Burlington, ON L7N 3N8		
Phone +41 (0)61 965 11 11	Phone 8	300/448 8168	Phone	800/363 4024	
Fax +41 (0)61 965 11 01	9	978/747 2500		905/319 2900	
	Fax 9	978/747 2490	Fax	905/319 2911	

www.straumannusa.com



3M™ ESPE™ Lava™ Ultimate Restorative

Real Fast, Real Tough, Real Natural Look



HOW ARE EFFICIENCIES OPTIMIZED IN YOUR LAB?

THIS IS NOT YOUR FATHER'S CERAMIC

No, it's cutting edge material science; a resin nano ceramic that delivers efficiency, strength, and natural looking esthetics.

IMPROVE YOUR EFFICIENCIES

- 3 easy steps Scan, Design, Polish...Done!
- No firing required
- Polishing takes minutes with little effort
- Produce more crowns with fewer resources
- Redirect your resources for greater productivity and profitability

NANOTECHNOLOGY DELIVERS

- Brilliant esthetics with long-lasting polish
- High gloss and natural-looking luster
- Less wear to opposing enamel and absorption of chewing forces, which reduce stress
- Stain and plague resistant¹
- High resiliency¹



Nano ceramic particles are embedded in a highly cross-linked resin matrix.

- ~80% wt Nano Ceramic;
- ~20% wt Resin

BEST OF BOTH WORLDS: TOUGH A

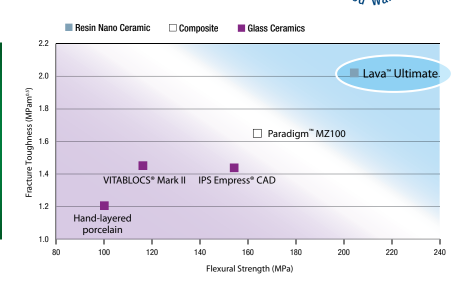
DELIVER ADDED VALUE TO YOUR GP AND PATIENTS

A resin nano ceramic, 3M[™] ESPE[™]Lava[™] Ultimate Restorative combines the functionality of a composite – it's not brittle – and the polish retention of glass ceramic. As a result it's both easy to adjust and provides a long-lasting, natural looking result.

The durability of resin nano ceramic rests in its high flexural strength and fracture toughness. And we back it with a 10-Year Limited Warranty.

RESIN NANO CERAMIC

- Functionality of a composite, beauty of glass ceramic
- Not brittle easy to adjust
- High polish retention



Comprised of nearly 80% zirconia particles, 3M ESPE Lava Ultimate Restorative has different material properties than feldspathic glass ceramic and composite materials by weight: ~80% wt nano ceramic and ~20% wt resin. This new material offers higher flexural strength and fracture toughness—which can result in long-term durability.

Source: 3M ESPE internal data. Three-point flexural strength and modulus according to ISO 6872; Fracture toughness measured via the single-edge v-notched beam (SEVNB) method of ISO 6872; 2011

^{*} If material is used in strict compliance with indications and instructions for use of 3M ESPE.

ND BEAUTIFUL

THE BEAUTY IS BUILT-IN

3M™ ESPE™ Lava™ Ultimate's unique resin nano ceramic allows the restoration to retain a long-lasting polish and glossy finish. It retains a high translucency and tooth-like fluorescence. 3M ESPE studies demonstrate it is also resistant to stains and plaque.¹

BEAUTY IS MORE THAN TOOTH DEEP!

- Stain resistant¹
- Plaque resistant¹
- High translucency
- Tooth-like fluorescence





A fractured partial crown made with glass ceramic material was replaced with a crown milled from 3M ESPE Lava Ultimate Restorative.

Photos Courtesy of 3M

