

Lava™

Precision Solutions for Dental Labs



Join the Future of
Digital Dentistry.

3M ESPE

It's easier
than you think
to offer the
genuine
Lava™ brand.



Every day dentists ask for Lava™ Crowns and Bridges from 3M ESPE. Now, genuine Lava restorations are delivered to dentists with a special sticker, so your dentist will know there's a genuine Lava Framework underneath your work of art.



It's simple to offer Lava™ Crowns and Bridges

1. Begin by outsourcing

It's easy for your lab to keep your existing dentists happy and attract new ones by outsourcing. You simply send the design and milling of the framework or coping to an Authorized Lava™ Milling Center (ALMC). You'll receive the best canvas possible for your porcelain artistry — a coping or framework in a natural dentin shade. Secure your artistry with Lava™ Ceram, the only porcelain designed specifically for Lava copings and frameworks. As part of the Lava system, Lava Ceram has five years of clinical history.

2. Become an Authorized Lava™ Design Center (ALDC)

As your Lava Crowns and Bridges business grows, you have the option to do more work in-house. With the Lava Scan ST Scanner, you can design your own frameworks and copings for milling by your preferred Authorized Lava Milling Center. The scanner also gives you the ability to provide design services for other labs — an additional source of revenue.

Get more design control.

Now you can add an oven and control frame shading and marginal adjustments.

Choose the business model that works best for you.



1. Complete Outsourcing

Outsource Lava Copings and Frameworks to a nationwide network of Authorized Lava Milling Centers.

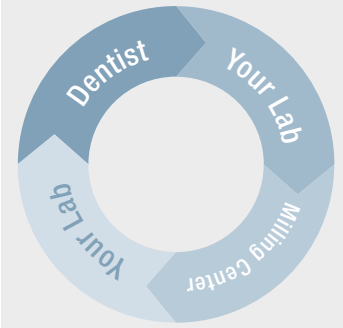


2. Become an ALDC.

Use Lava Scan ST Scanner to design your own Lava Frameworks and Copings.

3. Become an Authorized Lava Milling Center (ALMC)

Yes, you can even grow your lab to the point where you become an Authorized Lava Milling Center. This means you control *every aspect* of creating genuine Lava Crowns and Bridges — from initial design, to milling, shading and sintering the framework, down to the porcelain artistry.



Whatever model you choose, the workflow is seamless, from the dentist's original prescription to the finished restoration.

Grow with the Lava brand.



Get more design control.

Add the oven so you can sinter your restorations and finish your margins.

3. Become an ALMC.

Control every aspect of creating genuine Lava Crowns and Bridges.

There are three ways to offer genuine Lava™ Crowns and Bridges:

1. Complete outsourcing

It's simple to try Lava Crowns and Bridges from 3M ESPE. Simply send your model to our nationwide network of Authorized Lava™ Milling Centers. Listings are found at www.3MESPE.com/lava.

You'll receive a genuine Lava™ Coping or Framework in a natural dentin shade. Simply do the veneering with Lava™ Ceram porcelain.

To get a taste of what you can achieve with Lava Ceram, try our trial kit:

68734 Lava Ceram Trial Kit

- Framework Modifier, A2, 15g
- Dentin Porcelain, A2, 15g
- Enamel Porcelain, E2, 15g
- Clear, 15g
- Cervical Incisal Transparent Porcelain in Lychee (CI1), 15g
- High-Opalescent Transparent Nature in Snow (N4), 15g
- Modeling Liquid, 40ml

2. Become an Authorized Lava Design Center (ALDC)

Invest in the Lava™ Scan ST Scanner. The non-contact optical scan system is the same scanner that our Authorized Lava Milling Centers use as part of their Lava™ CAD/CAM system. This scanner has a longer scan window than the original Lava scanner and serves as the platform for future indications.

68741 Lava Scan ST Scanner Equipment:

Lava Scan ST non-contact optical scan system, computer, monitor, mouse, keyboard, DSL router, power cord

Software:

Microsoft® XP, Lava™ System 3.5 Software, Lava™ Connect, pcAnywhere™, CD burn, anti-virus software

68756 Lava Scan ST Starter Kit

Model holder, filter, spare-part lamp, calibration plate

Become an Authorized Lava Design Center (ALDC) plus an oven.

When you invest in an oven, you can shade, sinter and complete the final margin adjustments.

To become an ALDC with a furnace, invest in all the options listed above plus:

68730 Lava Therm Furnace

3. Become an Authorized Lava Milling Center (ALMC)

Since the Lava Scan ST Scanner is the same model used by our ALMCs, you can add our milling machine and the Lava™ Calc software which “calculates” or converts your design files into a language that the milling machine accepts.

To become an ALMC, invest in all of the options listed above plus:

68729 Lava Form Milling Machine

68758 Lava Milling Center Kit

Lava Calc software and dongle, Lava Calc CD, bar-code scanner, network cable

Customer Care Center: 1-800-216-9502

www.3MESPE.com/lava

3M ESPE

Dental Products

3M Center
Building 275-2SE-03
St. Paul, MN 55144-1000
U.S.A.
1-800-634-2249

3M Canada

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

Please recycle. Printed in U.S.A.
© 3M 2007. All rights reserved.
70-2009-3850-7

3M, ESPE and Lava are trademarks of 3M or 3M ESPE AG. Used under license in Canada.