



1701 N. Greenville Ave., Suite 712
Richardson, Texas 75081
www.daledental.com

Contact: Public Relations
info@daledental.com
Main: 214-575-5900

Dale Dental Partners With Fusion Laser

America's most recognized name in lab-to-lab outsourcing brings the world's leader in digital PFMs to North America. Labs benefit from guaranteed perfect fit, speed and widest range of indications.

Richardson, Texas (Feb. 25, 2013) – Dale Dental, Americas most recognized name in lab-to-lab outsourcing, and Fusion Laser, the world leader in digital PFM restorations, have joined forces and have begun manufacturing Fusion Digital PFM copings and bridge frameworks at Dale Dental's USA facility for dental labs in North America.

Fusion Digital PFM understructures are made directly from the customer's digital scan files and offer unmatched fit and consistency for PFM frameworks while eliminating torch casting, the most dangerous and messiest process still in the lab. Fusion Digital PFMs are available for single units up to the largest bridges, in eight alloys including high noble, noble and base and are shipped back to the lab in just 24 hours.

Fusion Digital PFM restorations are produced using the latest selective laser sintering and rapid prototyping technologies run by Fusion's exclusive software and the DaleWeb online portal for the fastest scan file uploads and real time case information. This combination of technologies ensures precise fits regardless of span with consistent on-time performance and the unmatched ease-of-use of Dale Dental. This is why Fusion is the only Digital PFM restoration that comes with a perfect fit guarantee regardless of indication or span.

Each Fusion Digital PFM understructure is manufactured at Dale Dental's FDA GMP compliant and ISO 9001:2008 certified USA facility, comes with a lifetime guarantee against breakage and is returned with alloy weight, lot numbers and Identalloy certification stickers.

"Fusion Laser has invested millions of dollars and have an entire team dedicated entirely to creating the world's best fitting and most consistent digital PFMs and it shows in every Fusion unit produced," said Dale Dental President and Founder David Lesh, CDT.

Fusion Laser was founded and is based in Tel Aviv, Israel, one of the world's leading cities for medical device patents. Hundreds of thousands of Fusion Digital PFM units are made worldwide each year. The company will soon cross the one million copings per year mark.

- MORE -

About Dale Dental

Dale Dental began in January of 2000, marking the dawn of a new era in dental outsourcing. As America's first dedicated outsource lab, Dale Dental quickly grew into an unmatched national powerhouse and outsourcing super-center, satisfying a genuine need among dental labs for access to the best proven restorative technologies with the fastest turnaround times at affordable prices. Today Dale Dental offers labs the most complete selection of restorations available directly from their scans or models including Fusion Digital PFM's, Coral Optical Zirconia understructures, the all new Contourz HD full contour zirconia, eMax, Lava, custom abutments and more. By providing the fastest market access to reliable technology delivered by a best-of-the-best staff, Dale quickly became synonymous with customized solutions for labs across the U.S. www.daledental.com.

About Fusion Laser

Fusion Laser began, and is headquartered, in one of the world's leading cities for medical patents, Tel Aviv, Israel. It was founded in 2009 by a group of software developers, dental laboratory technicians and medical manufacturing experts. Supported by a team of professionals, each of whom is a renowned expert in his field, Fusion Laser provides innovative technology solutions to design and manufacture dental crowns and bridges. The process is quick, safe and aesthetic – on time and on budget.

Fusion Laser raises the bar on the dental crown production process, far beyond the standard practices used today. Fusion Laser opens a new world of next-generation technology, with reliable and effective solutions. www.fusion-laser.com.

###