

Amherst Dentist Discusses Composite Fillings Trend

August 30, 2012



AMHERST, MA ([rushPRnews](#)) 08/30/12 — A study published in June found substitute materials to silver amalgam prove more beneficial for public and environmental health.

The Health Care Research Collaborative of the University of

Illinois at Chicago School of Public Health, the Healthier Hospitals Initiative and Health Care Without Harm published the study in June titled "Mercury in Dental Amalgam and Resin-Based Alternatives: A Comparative Health Risk Evaluation."

"Dentists should [seek out] the best tools and techniques to treat their patients and improve their patients' oral health and overall health," said Dr. Vincent Mariano, an [Amherst dentist](#) and [Invisalign](#) specialist.

Dentists became concerned with using silver amalgam, previously the filling material protocol used in dental practices, because of the side effects of amalgam partnered with the fact that metal fillings traditionally do not bond as well as composite materials and may conceal decay in X-rays.

Dr. Peter Orris, the study's co-author, discovered that the dental use of amalgam is to blame for much of the environmental mercury burden. Mercury fillings can be harmful to fetuses' neurological development.

Stimulated amalgam fillings can expel mercury vapors that seep into cell membranes, then the blood-brain barrier, and the central nervous system (<http://articles.mercola.com/sites/articles/archive/2012/07/03/dental-mercury-fillings-negative-impacts.aspx>). Mercury relocated to these areas can produce immunological, psychological and neurological problems.

Patients are not the only ones [feeling the weight of the effects of dental mercury]. In 2003, the study uncovered that dental offices were the source of 50 percent of the mercury discovered in Publicly-Owned Waste Water Treatment Works.

Composite fillings repair and bond worn, broken, cracked or decayed teeth. Composite fillings contain reinforced glass and plastic.

"Resin fillings are less harmful to the environment and patients," said Dr. Lisa Emirzian, a [Northampton Lumineers](#) specialist at EMA Dental, her East Longmeadow dental practice. "The composite fillings have proved to last as long as amalgam fillings and better preserve healthy tooth matter."

[Amherst cosmetic dentists](#) like Emirzian and Mariano want the best for their patients' oral and overall health. Their patients should rest assured dentists will have the patients' best interests at heart and use the safest, most efficient dental tools for treatment.

Learn More

If you're looking for an [Amherst general dentist](#), visit the website: <http://www.emadental.com/> or call: (413)731-8800.

About EMA Dental

EMA Dental is a multi-specialty practice committed to providing state-of-the-art dental care of the highest quality in a comfortable environment.

© 2012 Master Google and EMA Dental group. Authorization to post is

granted, with the stipulation that EMA Dental group and Master Google are credited as sole source. Linking to other sites from this article is strictly prohibited, with the exception of herein imbedded links.

Media Contact Name: Vincent J. Mariano

Media Phone: 413-732-6281

Media Web Address: <http://www.emadental.com/>

Filed Under: [BUSINESS NEWS](#), [Health and Fitness](#), [PRESS RELEASE](#)

RUSH PR NEWS newswire and press release services at rushprnews.com /
AH Marketing ahmarketinggroup.com

Content- Legal Responsibility - All material is copyrighted - You may repost but you MUST link back to the original post on your page and acknowledge Rush PR News as the news source. Rush PR News is not legally and/or morally responsible for content of press releases, opinions expressed or fact-checking.

Rush PR News cannot be held legally responsible for material published and distributed through its newswire service or published in its press-room and therefore cannot be sued for published material. Third-party must be contacted directly to dispute content.

Rush PR News is not the contact for material published.