

How Are We Different?

Holistic Dentistry

Mercury Free, Mercury Safe

We strictly adhere to safe amalgam removal protocol by IAOMT- International Academy of Oral Medicine and Toxicology

During our procedure, we provide:

- protective drapery, hat, face cover, goggles, rubber dam isolation to prevent any mercury contamination
- oxygen delivered through sealed nasal hood
- air vacuum cleaner that captures odors and vapors in the dental operatory that escapes from the patient's oral cavity notably during the mercury removal process to protect the patient and staff
- amalgam separator- that eliminates the mercury waste to make is safe for the earth and families
- mercury ionizer - which neutralizes and eliminates the vapors of mercury in the office so that the office is not toxic to patients and staff
- detox protocol- advised to patients that are getting mercury fillings removed but also patient should work with physician.
- amalgam removal follow-up care

Ozone Therapy

Ozone is a powerful oxidant, works as an antibacterial, antiviral, has a disinfecting effect. Ozone is utilized as ozonated water to irrigate the gums, ozone gas and ozonated olive oil

Fluoride Free, BPA Free Materials

- no fluoride in any of the materials that are used by doctor and hygienist
- all composite and temporary crown materials are free of BPA toxic ingredient
- polishing paste made of natural ingredients- clay, calcium, essential oils- no dyes, no chemicals

Canary System

Non- radiation cavity detection system; Laser cavity detection device

Aromatherapy

Starting from the office aroma to skin implementation for patient comfort

NuCalm

NuCalm® is a safe, drug-free proven neuroscience technology that quickly relaxes you without using narcotics or controlled substances. NuCalm naturally brings your body to the pre-sleep states characterized by deep relaxation and idleness

We Provide Alternatives to:

- root canal therapy
- antibiotics and pain medications
- metal or titanium implants, such as zirconia
- drill-based cavity preparation such as air abrasion
- traditional X-rays- we proudly use digital x-ray equipment, which exposes you to much less radiation



The information provided is not intended as medical or dental advice and should not be interpreted as such. The intent is to provide as much scientific information as possible on different dental materials and aspects of dentistry where controversy exists and scientific clarification would be of benefit to patients, staff, dentists, physicians and scientists in making informed judgements. If you seek medical or dental advice, please consult with a health care professional. You must always exercise your own best judgement when using the services of any health care practitioner.