

Are Your Teeth Toxic?

“If dentists stopped doing all these toxic procedures the entire medical industry would collapse!” – Anonymous dentist

Have you been exposed to:

- Fluoride?
- Fillings?
- Root canals?
- Crowns?
- Extractions?

Did you know that fluoride is highly toxic and is used as an insecticide and rat poison? In the largest study ever done on fluoridation and oral health, results showed no difference in the number of cavities between fluoridated and non-fluoridated cities (Reference: mindfully.org/Health/Fluoridation-Paul-Connett.htm).

Silver-colored amalgam fillings contain 50% mercury, which accumulates in the body, slowly causing mercury poisoning, and is linked to many chronic illnesses such as depression, osteoporosis, fibromyalgia, scleroderma, lupus and leukemia. Mercury fillings also expand over time, causing teeth to crack and break, leading to other serious problems. Visit iaomt.org for a list of dentists who will safely remove mercury fillings. To order a mercury urine test visit mercout.com/home.php. Go to YouTube.com to view “Smoking Teeth = Poison Gas.”

White plastic fillings, called composites, are generally considered a safer alternative to mercury fillings. They can be used to repair all teeth, even the powerful molars, and often eliminate the need for a crown. Biocompatibility testing can be done to see what dental materials are safest in your body. Visit cclab.com/index.html.

When your dentist says you need a root canal to save a tooth, remember that root canals do not save teeth – they kill them. An abscessed tooth that needs a root canal is usually caused by a mercury filling. Root-canal teeth may harbor deadly bacteria and, according to Dr. Joseph Mercola, “97% of terminal cancer patients previously had this procedure.” If a tooth abscesses, the safest option is to have it extracted. For more information, visit tomlevymd.com/video/video.html and mercola.com.

Crowns are often suggested by dentists to repair cracked and broken teeth. In his book *Tooth Truth*, Dr. Frank Jerome states, “One crowned tooth in five – 20% – die from the trauma of the crowning process.” Installing a dental bridge requires not one but two perfectly good teeth to be cut down for a crown. Other, less extreme options include inlays and onlays. Crowns are often made of non-precious metals, like nickel, which are toxic, and there may be mercury under the crown (Reference: livingnetwork.com.za/dentalnetwork/what-to-do-the-day-of-a-dental-appointment/).

Oral galvanism is an electrical current caused by the mixing of saliva with two or more different metals in the mouth, creating a battery. For example, your dentist may install a gold crown over a mercury filling causing an excessive amount of electricity to flow through your head. Search “oral galvanism super-charged fillings” online for information.

When you need to have a tooth extracted, choose a dentist who will agree to remove the periodontal ligament. When this ligament remains, it prevents the jawbone from healing properly and may cause a cavitation to develop. A cavitation is an unhealed hole in the bone which is then likely to be colonized by virulent bacteria and may increase your risk for many types of cancer and other diseases. To learn more, visit ncresearch.org or wholebodymed.com/cavitationsurgery.php.

Thermal imaging is an effective tool for detecting inflammation caused by dental pathology. Visit athermalimage.com and hugginsappliedhealing.com to learn more.

REMEMBER: DON'T SACRIFICE YOUR HEALTH TO SAVE A TOOTH!

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Symptom Improvement Chart

This chart is a compilation of studies organized by Sam Ziff of Bio-Probe, Inc. A total of 1569 patients participated. The results are arranged to emphasize the **Percentage Improved**, highlighting those symptoms most improved solely from the removal of mercury-amalgam fillings. The other columns also yield important data. For example, the **Percentage with Symptom** and the **Total Number with Symptoms** columns show that the most common symptoms related to mercury-amalgam fillings in this particular study are fatigue, headaches, vision problems, depression, and dizziness. But as you can see, it covers a vast array of mercury-related symptoms.

Before and after the removal of their mercury amalgam fillings, patients were evaluated for the symptoms listed in the chart. Allowing for minimal variables, the only constant was that all participants had their amalgam fillings removed. It is common sense that if a symptom wasn't related to mercury poisoning, it wouldn't show improvement after the fillings were removed.

	Percentage of 1,569 participants with symptom	Percentage symptom improved	Total number with symptoms	Number improved
Lack of energy	6	97	91	88
Metallic taste	17	95	260	247
Gum problems	8	94	129	121
Anxiety	5	93	96	80
Depression	22	91	347	315
Irritability	8	90	132	119
Allergy	14	89	81	68
Dizziness	22	88	343	301
Bloating	6	88	88	70
Chest pains	5	87	79	69
Headaches	34	87	531	460
Irregular heart beat	10	87	159	139
Fatigue	45	86	705	603
Ulcers (oral cavity)	12	86	189	162
Nervousness	10	83	158	131
Muscle tremor	8	83	126	104
Intestinal problems	15	83	231	192
Numbness anywhere	8	82	118	97
Lack of concentration	17	80	270	216
Insomnia	12	78	187	146
Multiple sclerosis	7	76	113	86
Memory loss	17	73	265	193
Vision problems	29	63	462	289
Blood pressure problems	6	54	99	53