

Mercury Prep Kit:

Please start at least 3 days before your Mercury removal and continue for 2 days after.
Save for future use.

Core Cilantro Blend



This herbal blend supports normal function of the elimination pathways and the normal ability to eliminate heavy metals. With the inclusion of Cilantro, Yellow Dock, European Goldenrod, and Uva-Ursi leaf, Core Cilantro also could help maintain normal function of the liver and filtration system.

Use 15 drops sublingual or in 1oz of water/juice, 3xday. Start 3 days before appointment.

Drainage-Tone



This is a gentle yet effective homeopathic combination formula designed to support the body's drainage pathways. In a healthy state, the drainage pathways are open and operative, allowing waste products (both endogenous and exogenous) to be excreted. Drainage pathways are present in every system, organ, and cell in the body.

Use 30 drops 3x day sublingual or in 1oz of water, start 3 days before appointment. No food 5 minutes before or after taking this remedy.

NuMedica Liposomal MethylSorb



This contains essential nutrients that support the methylation processes associated with neurological and immune system function. MethylSorb supports immune health and normal neurotransmitter production and metabolism.

Use 3 pumps, 1x day, start 3 days before appointment.

LivOn Labs Lypo-Spheric Vitamin C



This is the most bioavailable and powerful oral vitamin C supplement you can find. **Use 1 package the morning before your dental visit, one after dental work is done, and 1 the day after. Do not take any homeopathic remedies within 2 hours of taking this supplement.**

Kit Includes: 1 Core-Cilantro, 1 Drainage-Tone, 1 MethylSorb, and 9 packages of Vit C... enough for 3 separate dental visits. Fee for this kit is **\$125**. This kit is not intended to replace heavy metal detoxification/chelation therapy. Rather it is used in an attempt to prepare and assist the body for the mercury removal done within the dental office. We recommend you see your healthcare practitioner for heavy metal detoxification at a cellular level.