Detoxification Protocol for Mercury & Heavy Metals

During and for 3 days after amalgam removal much of the mercury constituents are still floating around into the blood before it becomes assimilated into the body tissues. To maximize the detoxification via liver and kidneys, the International Association of Oral Medicine and Toxicology (IAOMT) recommends the following, which I am in agreement.

Note: this is essentially a 3-day detox which can be very effective.

Preparation for Amalgam Removal

- Increase oral vitamin C dose to 3-5 grams daily beginning the day prior, day of and for three days following the procedure. Daily dosage should follow the rule, more is better to the level of one's tolerance and comfort level.
- 2. Take Glutithione supplement to facilitate Liver detox (begin as soon as possible or at least 1 day before and continue for at least 3 months) if unavailable, substitute with Alpha Lipoic Acid to 500-600 mg (day before, day of and for 3-days after) then reduce to 300 mg daily for one month (sustained release is best).
- 3. Take ~1500 mg (~3 capsules) N-acetylcysteine (day before and for 3-days after) then reduce to 1 cap till finished.
- 4. Take ~1800 mg (~4 capsules) Modified Citrus Pectin (day before and for 3-days after) then reduce to 1 cap till finished. If unavailable substitute Selenium or chlorella as directed on bottle.

General Daily Dietary Detox Suggestions

- Vitamin C 1000-3000 mg (1-3 gram) daily
- Glutithione supplement if available to facilitate liver detox or substitute with Alpha Lipoic Acid 300 mg daily (sustained release is best)
- eggs (with yolks) daily as a source of dietary sulfur
- Chlorella, Selenium to act as a mild chelatorNote: if one has remaining amalgams, it is not recommended to be excessive with any detox program.