

them simultaneously with toxins. If not carefully monitored, this removal of calcium can be quite dangerous and bring on rapid muscle weakness and potentially cause heart damage.

A distinct advantage of ACZ nano is its highly selective attraction for toxic heavy metals with no attraction for vital nutrient minerals like calcium, potassium, and selenium. ACZ nano highest affinity is for mercury and lead.

ACZ nano safely removes mercury, lead, tin, cadmium, arsenic, aluminum, antimony, nickel and all other toxic heavy metals.

Another issue with acid-based chelators such as EDTA, DMSA, and DMPS is the phenomenon known as pull-and-drop. With a weak bond, these chelating agents can pull out a toxin such as mercury from the tissues and then drop the mercury into the bloodstream where it can redeposit in the brain or other vital organs. If this happens the patient's condition is likely to worsen. With ACZ nano toxins are tightly and irreversibly

Beyond the ability of ACZ nano to remove toxins from the body, it boosts the immune system, enhances the body's metabolic function and nutrient absorption, alkalizes the body, and improves the body's ability to resist disease.

ACZ nano is demonstrated to be so safe that it can even be used by pregnant mothers, children, and the elderly. Provided in a 2 ounce intra-oral spray (most competing zeolite products are more expensive and sold in two ounce dropper bottles), ACZ nano is truly a powerful answer to our most pressing health problems.

Advanced Cellular Silver (ACS) 200®

The other partner of this dynamic duo is a unique silver-based antimicrobial called ACS 200. Extremely effective, ACS 200 demonstrates a much broader pathogen kill spectrum than traditional prescription antibiotics, antifungal, or antiviral preparations. Far more advanced in both safety and efficacy than traditional colloidal silver, ACS 200 is a 200 ppm (parts per million) cellular silver that has been proven capable of rapidly killing an enormous array of disease causing organisms—literally oxidizing the cell wall of gram positive and gram negative bacteria as well as naked virus/fungus, and all without damaging human tissue.

Covered by over ten patents to date, the unparalleled safety and efficacy of ACS 200 makes this silver-based antimicrobial the first choice of Health Care Professionals around the world.

Cleanse and Live Vibrantly

It is possible to live with severe Toxic Body Burden and still not "feel" toxic. This is the equivalent to driving down the freeway at 75 mph with bald tires. Everything seems

fine until one of the tires blows. Countless victims of cancer and other life threatening diseases felt fine the day they were diagnosed. This is why toxins and pathogens are called silent killers.

Cleansing your body now is crucial to maintaining and restoring health. The healing powers of nature enhanced with 21st century technology has created Total Body Detox—the most effective, safe and affordable solution for the two greatest threats to optimal health today—chemical toxicity and chronic infections. □

Sherrill Sellman, N.D. is an author, lecturer and health consultant. To contact her, visit <http://www.whatwomenmust-know.com>

Independent studies show just how powerful ACS 200 is, achieving complete kill against Methicillin-resistant *Staphylococcus aureus* (MRSA) and *Candida* in less than three minutes.

bound within the zeolite cage and safely eliminated through the urinary tract from the body within hours.

The strength of the zeolite bond is based upon:

1. The toxin's charge density
2. The toxin's average molecular size
3. A phenomenon known as molecular adaptive-fit.

Another quality which makes ACZ nano such an effective chelating agent is a proprietary nano-technology, which provides a significantly greater number of nanomized zeolite crystals per dose. This results in an exponentially greater zeolite surface area providing far more attraction and elimination of toxins than other chelation products.

ACZ nano is also the only zeolite product manufactured using wetter-water®, a proprietary aqueous solution that is 43 percent lower in surface tension than natural water. This allows micronutrients to be more effectively absorbed through the mucosa to rapidly enter into the blood plasma, continue through the interstitial spaces and into the cells.