Colloidal Silver's Effectiveness Against Drug-Resistant Superbugs

The medical authorities have yet to figure out a way to patent colloidal silver and monopolize its sales.

Nevertheless, silver really is the solution to the drug-resistant pathogen crisis. As Dr. Joseph Weissman, M.D. board certified immunologist and Assistant Clinical Professor at the University of California Medical School has stated:

"Today, many antibiotics are losing the battle with germs. Fortunately, the best germ killer, which was discovered over 2,000 years ago, is finally getting the proper attention from medical science - natural silver. I sincerely recommend that everyone have electrically generated colloidal silver in their home as an antiseptic, antibacterial and antifungal agent."

As Harvard-educated Dr. Jonathan Wright, M.D. has stated:

"Colloidal silver just might be the next germ-fighting wonder drug. And not just for the serious threats making headlines: It's also effective against bacterial infections like strep throat, viruses like the flu, and fungal infections like Candida.

No matter how much a germ mutates, it can't change enough to escape the damaging effects of colloidal silver. And in the process, the silver doesn't harm human tissue or kill off the good bacteria in the intestine the way antibiotics and other medications do."

As Dr. Ron Leavitt, Ph.D., of the Department of Microbiology at Brigham Young University has stated:

"The data suggests that with the low toxicity associated with colloidal silver, in general, and the broad spectrum of antimicrobial activity of this colloidal silver preparation, this preparation may be effectively used as an alternative to antibiotics."

And as author Zane Baranowski, CN, has stated:

"Silver is one of the most universal antibiotic substances. When administered in the colloidal form, it is for all practical purposes non-toxic. Silver has been proven to be effective against hundreds of infectious conditions.

It has tremendous anti-microbial power; the history of safe and successful colloidal silver use is extensive, and the number of current health professionals

and individuals that successfully utilize colloidal silver to reduce the length and severity of infectious disorders is growing exponentially.