ACS 200[®] FAQ

What is the main difference between Advanced Cellular Silver (ACS) 200 and "colloidal silver" products?

Advanced Cellular Silver 200 is a powerful and comprehensive antimicrobial going far beyond colloidal silver formulas in both antimicrobial and healing effect. Independent studies prove to ACS 200[®] to be far more effective in killing pathogens than Argentin, SilverMax, or any other brand of colloidal silver. ACS 200[®] is anti-viral, bactericidal, anti-fungal and anti-parasitic, killing Methicillin-resistant Staphylococcus aureus (MRSA), Candida and Rhinovirus at 99.99999% in less than 3 minutes. As performance benchmarks, these are extremely difficult pathogens to kill. Competing colloidal silver formulas have very mild antimicrobial effect when compared to ACS 200[®].

ACS 200[®] is actively prescribed by health care practitioners in over 15 countries.

How safe is ACS 200°?

ACS 200[®] has also been proven extremely safe via independent Acute Oral Toxicity Studies.

Where can I view the research behind ACS 200°?

All Results RNA® product research can be viewed @ www.resultsrna.com/research

How do you determine the efficacy of ACS 200°?

The killing effect of any antimicrobial or antibiotic can only be determined by kill time studies. All kill time studies using ACS 200[®] have been performed using The Scientific Association Dedicated to Excellence in Analytical Methods (AOAC) standards at some of the top independent microbiological laboratories in the world.

Results RNA® has sponsored over 500 kill time studies in the last 10 years alone.

What is the protocol for the severe infections such as MRSA, or severe cold or flu?

Please click here to download ACS 200[®] Protocols

Does ACS 200[®] destroy the floral balance in the intestine?

You cannot live on earth anywhere today and breathe, drink or eat without getting some exposure to chemicals that are considered insecticides and or pesticides. Therefore we recommend taking a high quality probiotic every day of life. However, sustained use of ACS 200[®] by many people over years of time has not shown any evidence of destroying the floral balance of the intestine.





What is the half life of ACS 200°?

Half life is the time it takes for the blood level to decrease by half after discontinuing product use. Therefore, if ingestion of ACS 200[®] (which has a half life of 15 days) is discontinued, and the blood level at the time is for discussion sake 20, in 15 days the blood level will decrease to 10.

What is the content of ACS 200°?

200 Parts Per Million (PPM) 99.99% pure silver colloids

What silver particle sizes are provided in ACS 200[®]? ACS 200[®] contains a very safe size range of pathogen lethal silver particles - from 0.04 microns down to nanometer. This range of sizes acts as broad arsenal in the pathogen attack.

What sizes is ACS 200[®] currently offered in?

ACS 200[®] is currently offered in a 2 ounce (single loading dose) SuperShot, a 2 ounce Intra-oral spray and a 4 ounce Intra-oral spray.

Is ACS 200[®] patented?

Yes. The silver technology of ACS 200° is backed by over 14 patents to date.

Will weather elements affect the product (heat or cold) if when delivered if customer cannot pick up immediately, sits at home or outside a Dr's Office?

The only way the product would be affected is if it is cold enough to freeze the product (splitting the bottle) or hot enough to melt the bottle.

What is the shelf life of the Results RNA formulas?

18 months from purchase

Do your formulas react to the plastic bottles?

The reason we use the very high grade High Density Polyethylene (HDPE) plastic is because of what you have already observed; both the ACS 200[®] PPM silver and the ACZ nano[®] zeolite products are very active to put it mildly. HDPE plastic is used for many packaging applications because it has excellent moisture barrier properties as well being lightweight and flexible. HDPE plastic has good resistance to chemicals, which is why it is commonly used to package many household and industrial cleaning products including detergents, bleaches, and even acids. HDPE is extremely resilient in this regard, (much more so than PET or other types of plastics, including glass) and therefore does not leech contaminants into the product

Do you recommend taking a 2 ounce ACS SuperShot before going to the places with highrisk presence of pathogens, such as hospital, airplane or visiting the infected person?

Taking an ACS 200[®] SuperShot is an excellent way to achieve very high immunity protection for a solid 24 hours. You will be far better protected for a day than those not lucky enough to know about this form of protection against pathogens.





What about side effects such as the possibility of permanent bluish discoloration of the skin? Are there any instances or studies of this occurring with this product?

Toxicity of silver preparations used medicinally can lead to a rare condition known as Argyria. This is a non-fatal condition where the skin turns to a silver gray color. There is absolutely no risk of Argyria associated with the use of ACS 200[®]. We also have a 15-year history of many thousands of patients using our cellular silver without complaint. As a matter of medical silver use in history, there were over 5 million prescriptions of silver dispensed in the United States in 1929. Out of those 5 million users, there were less than 60 accounts of Argyria. None of those cases were associated with colloidal silver. These cases were associated with the use of silver nitrate.

What is the safety of ACS 200[®] for a woman who is trying to become pregnant or who is pregnant?

ACS 200[®] can be safely taken by pregnant women when following the daily dose guidelines.



