

# ACS 200<sup>®</sup> Extra Strength: Defining the Leading Silver Technology

by David Larson, President

We are pleased to report impressive positive feedback on the improved Extra Strength versions of Advanced Cellular Silver (ACS) 200 and Advanced Cellular Zeolite (ACZ) nano. We appreciate your support and know you will see exciting clinical progress with the use of these unique formulae in your patients.

The technological improvements now implemented into ACS 200 and ACZ nano Extra Strength are considerable and have been achieved by our many scientists whose exceptional research continues to propel the Results RNA technology forward. To further elucidate these enhancements we would like to now share the key benefits of ACS 200 and ACZ nano Extra Strength.

## ACS 200 Extra Strength Credibility

- The patented silver formulation of ACS 200 Extra Strength is the highest and most successfully prescribed silver formulation today with over 500 University and Laboratory studies documenting efficacy.
- As a benchmark of ability to kill even the most deadly pathogens, STERIPLEX Ultra is one of only two products EPA registered for Anthrax spore decontamination. We developed and manufacture STERIPLEX Ultra, which utilizes the same patented silver formulation as is used in ACS 200.

## Why is ACS 200 extra strength so effective?

ACS 200 Extra Strength provides far more comprehensive microbe kill power than

competing brands of silver for many reasons.

**Greater number of silver ions:** One vast difference between ACS 200 Extra Strength and competing brands of silver is the greater number of silver ions in the formula. It is the silver ions which attach to pathogens and thus kill them. It is the silver ions that provide healing benefit to living, mammalian cells. Simply stated, ACS 200 Extra Strength contains far more silver ions than competing brands.

**The only silver with long-lasting silver ion production:** Competing silver products provide a finite and limited number of silver ions, which are highly unstable and offer only a very short lifespan in the human body. Within the complex ion-based fluids found in the human digestive tract and blood plasma, silver ions are consumed and rapidly neutralized. ACS 200 Extra Strength is the only silver formula designed to continuously emit vast quantities of new silver ions for long periods of time. Thus, as silver ions are depleted in the natural process of destroying microbes, more silver ions are being produced enabling rapid, continuous and complete kill of pathogens.

**Provide your patients with long-lasting benefit:** Pathogenic microbes are single-celled organisms, which replicate rapidly when given the right conditions. With every acute, chronic or low-grade infection, the objective should always be total kill of the invasive microbes. A finite and limited number of silver ions as characteristic of

competing silver products will produce only partial kill. It is for this reason that patients feel only momentary relief when taking other silver products.

**Immediate, systemic absorption:** The delivery medium of every Results RNA Intra-oral spray formula is a highly absorbable aqueous media. To achieve this important benefit water is glass distilled and measured at nineteen megohms pure. A proprietary structuring process is then employed. This unique process does not alter the empirical chemistry of the water, but it does change some of its physical characteristics. In structured water, increased ultraviolet absorption can be detected attributable to increased hydrogen bonding. Theoretically the bond angle of the hydrogen atoms changes from 104.5 degrees to 109 degrees. Also the hydration shell around each ion is increased. Both the surface tension and contact angle are reduced. Essentially the water is wetter. The surface tension on Results RNA Intra-oral Sprays is measured at 53 dynes/cm, increasing mucosal absorption and systemic propagation.

**Conclusion:** ACS 200 Extra Strength is the only highly absorbable silver formulation in the world with long-lasting silver ion production, enabling rapid, comprehensive kill of all pathogens, thus providing patients with optimal benefit – including the prevention of the development of resistance as seen in typical antibiotic use.