

What is polarity reversal?

Polarity reversal is a very useful and functional feature in a silver generator as it spreads the wear and load of dissolved silver evenly across both silver electrodes.

As well, the very specific timing interval featured greatly reduces the total amount of silver excess accumulation that collects on the electrodes. Not only does this preserve the longevity and life-span of your valuable silver electrodes - this also reduces the (otherwise) hard-to-manage silver hydroxide accumulation that usually breaks off into solution in many of our competitors products.

This is the main feature responsible for how **The SilverLungs Generator** is able to produce high concentrations in a single pass without any messy excess silver hydroxide deposited into your solutions or having to stop in multiple intervals to re-clean the electrodes.

These statements have not been evaluated by the FDA. While we present information suggesting benefits of colloidal/ionic silver, we cannot in any way recommend that you attempt to treat yourself with our devices or solution except under the guidance of a physician, and that you never seek to use silver-based supplements from any manufacturer as anything other than an adjuvant to conventional medical care. We do not seek to diagnose or treat any medical condition, only to provide the highest quality products and silver supplements in a marketplace saturated with solutions and devices spanning the full spectrum of quality, workmanship, and safety. Although we do not want to deter you from using silver-based products and supplements, health and wellness should be approached with a level head and plentiful information. We encourage you to consider the research and articles provided on our web site and to discuss the potential benefits of silver with your physician as an adjuvant to your current health regimen. To ensure that you and your doctor can make the best decisions regarding your health and well-being, we are happy to provide additional information to consumers and healthcare professionals alike.