

imagine

Dr. Xanya Sofra-Weiss: "We are proud to report that we have completed our research on Nanotechnology for the Perfector. During our clinical studies of using the nanoampere range we saw wrinkles disappearing in seconds, muscles lifting and the lift lasting for as long as a month after only one treatment. We also saw dramatic results with hyper pigmentations. Perfector technology has always been more advanced in terms of the clarity of its signal and the stability of its waveforms. But we've never seen the pervasive results we observed with nanotechnology, neither with the previous settings of the Perfector nor with any other cosmetic procedures."



Perfector Introduces Nanotechnology to Cosmetic Procedures

Q: Why nanotechnology?

Dr. Weiss: The importance of nanotechnology that uses nanoamperes (one over a billion of an ampere) to resonate biological signals is immense. It has been known since 2001 (Nobel Prize in Physiology and Medicine) that biological signals are in the pico amperage range (one over a trillion of an ampere). Clinical studies in Ks Electronics and our UK and USA research departments have clearly shown that waveforms delivered in the nanoampere range (one billion of an ampere) are significantly superior than waveforms delivered in the microcurrent range (one over a million) in building skin and muscle tissue and

restoring the skin's overall youthful freshness and glow. Results were significant in the $p < 0.001$ range for the 48 individuals who received the treatment with nanoamperes.

Q: Was this a double blind study?

Dr. Weiss: Yes our study was double blind and we used a within subjects design. Treatment with nano was significantly superior to treatment with microcurrent for all variables. The consistent superiority of using nanotechnology suggests that the discrepancy between the pico ampere biological signal and the microcurrent signal may be too great to adequately support and enhance the biological process of skin and muscle

tissue building and overall skin rejuvenation. However, the nanoampere signal is much closer to the biological pico ampere signal and therefore resonates with biological signals more efficiently to enhance skin and muscle tissue building and overall skin rejuvenation.

Q: What is the importance of resonance?

Dr. Weiss: Resonance is like a key to a lock. Resonating a biological signal means communicating with the pico-electrically based language of the cells, their genes and proteins. The clarity of the signal in conducting such a communication is crucial

Research in Nanotechnology



2006

Noise reduction in an electronic signal can be compared to the compromised sound emitted from a \$200 stereo versus the full sound coming out a \$6,000 stereo. There is an unquestionable difference in sound quality between the \$200 and \$6,000 stereo equipment. Imagine the same clarity of a signal in an electronic device designed to eliminate noise by automatically adjusting to different skin types and textures. This is accomplished by Perfector's computer sophisticated hardware and software that eliminate background noise and deliver a crystal clear signal that resonates with the body's natural regenerative and healing capacity.