American Academy for Anti-Aging Medicine Includes Pioneering BioAcoustic Vocal Profiling Outcomes at International Conference

The American Academy of Anti-Aging Medicine (A4M) is committed to spreading awareness concerning innovative, cutting-edge science and research. In addition, they educate and advocate for innovative diagnostic tools to aid physicians and health care providers in the hopes of reshaping, redefining and restructuring the face of medicine.

Toward that goal, this year's prestigious group of physicians and scientific organizers decided to include one of the most novels, yet advanced protocols of the day, Human BioAcoustics, as part of their annual International conference held in Las Vegas, NV during December 2017.

John Apsley, MD, DO, introduced a BioAcoustic case study concerning Russ Rudy, MD, who had been diagnosed with Multiple Sclerosis (MS); resulting in serious leg muscle atrophy and neuropathy. Rudy was informed that his situation was dire, incurable and nothing more medically could be done for him; he was sent home to die with a Baclofen pump installed to help control the pain.

Instead of accepting the death sentence, Dr. Rudy visited the Institute of BioAcoustic Biology & Sound Health in Albany, Ohio where voice analysis is being explored as a diagnostic tool for health issues past, present and future.

The Institute has successfully established that persons experiencing parallel issues (traumas, diseases, genetic issues, immunosuppression's, psychological stresses, toxins, pathogens...) have similar, if not identical, vocal anomalies; frequency relationships akin to a sour note in a song.

A computerized evaluation identified frequency-based biomarkers which indicated spinal damage signatures within Rudy's vocal architectures and further indicated that MS markers were not present.

Rudy consequently remembered a skiing accident 20 years prior which confirmed the computer identified spinal injury. Specific ambient sound formulations designed to entrain the brain to return the body to normal form and function were provided to Rudy based on the individual properties of his voice.

Over the next few weeks, lab reports consistently confirmed that nerve recruitment was taking place from Rudy's waist to his toes. The Baclofen

pump was removed (usually done at autopsy), his legs now support him, and he no longer needs a scooter to move about.

Rudy was able to return to his medical practice as an emergency room physician once again.

Additional BioAcoustic information concerning the ability of vocal profiling to monitor the presence and efficacy of Pitocin (pharmacological oxytocin used to induce labor during a hospital monitored labor & delivery), showed the ability of vocal analysis to indicate the body acceptance or rejection of a pharmaceutical.

Dr. Apsley is presently conducting a cancer project with the Institute in an attempt to identify the relevant biochemicals associated with cancer tumor behavior. Dr. Apsley states that he is firmly convinced that Human BioAcoustic Vocal Profiling is the medicine or the future; and he is committed to bringing this math based, online, protocol to every health-related practice that is interested in evolutionary approaches to diagnostics and wellness.

Human BioAcoustics is among the many innovative modalities that are emerging from the ancient knowledge of bio-fields that the A4M organization is helping to support and disseminate.

The influence and importance of music and sound therapy is rapidly becoming of interest to the conventional medical community because sound therapy has proven its worth; and will be intrinsically valuable as part of the future of medicine.

A4M Conference video/audio recordings of the conference proceedings which include nearly every aspect of what's new in anti-aging research and literature can be reviewed and ordered from Fleetwoodonsite.com/a4m or from 800-353-1830.

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