

REVERSAL OF HYPOXIA WITH THE POWER OF KAQUN WATER

Company name: KAQUN Europe Kereskedelmi Zrt.

Name of Presenter: Dr. Robert Lyons

Website: www.kagun.eu

Humble Beginnings

Our story began over 20 years ago in the Visegrád Mountains of Hungary. Dr. Robert Lyons, Ph.D., O.MD., our founder, set a goal for himself: to create a product capable of storing and transporting oxygen in a completely revolutionary form. It was with this idea that our globally recognized special water treatment system, known as KAQUN, came to life. Fueled by passion and innovation, and with limited resources, we expanded our operations to a global level, reaching customers from across the world. Today, we offer a wide range of cutting-edge products and services, serving as an inspiration to showcase the power of creativity, determination, and hard work in transforming a small idea into a worldwide movement.

Company Mission

"Empowering Lives with Oxygenated Wellness." Through our unwavering commitment to quality, we aspire to be a trusted leader in the wellness industry, transforming lives with the power of oxygen and helping individuals thrive in their pursuit of holistic well-being. We believe that health and wellness are multi-dimensional, encompassing not only the physical body but also the mind, spirit, and emotions. We strive to integrate the best of holistic and medical sciences, combining evidence-based practices from both worlds to provide comprehensive and personalized solutions for our customers.

A Unique Method of Cell Oxygenation

Our method for cell oxygenation is rooted in well-established principles of physics, chemistry, and biology. Visualize our water as a truck filled with high-concentration of oxygen in constant search of delivery—a natural phenomenon known as diffusion. This process involves particles moving from areas of higher to lower concentration, spreading throughout a medium.

The tightly regulated oxygen concentration in cellular fluid, essential for ATP production, relies on diffusion. Oxygen reaches cells through oxygenation, a complex process involving air, hemoglobin, circulation, capillaries, and cellular uptake. Due to aging or an unhealthy lifestyle, statistical evidence suggests that over time, inadequate oxygen may lead to hypoxia.

Our proprietary technology enables the direct supply of oxygen to cells through intercellular fluid, bypassing stages of traditional oxygen transportation without side effects. Users can experience the biological anti-aging benefits within 15 minutes, showcasing an innovative solution to counteract age or lifestyle-induced oxygen delivery issues.