

H7 Technologies™ Introduces a Breakthrough in UV-C Disinfection Solutions

H7 Technologies™ is thrilled to Introduce the World's First Human-Safe UV Disinfection Solution

ORANGE, CALIFORNIA, USA, August 7, 2024
/EINPresswire.com/ -- H7 TECHNOLOGIES™ a
global leader in UV-C disinfection solutions,
introduces a breakthrough patented technology to
safeguard human well-being against infectious
diseases worldwide.

H7 Technologies™ is thrilled to launch its innovative and sustainable new product SURYA II™ – the world's first human-safe mobile UV disinfection device that is lethal for dangerous pathogens, but safe for humans and animals. A patented technology that has been proven to effectively mitigate the transmission of both airborne and surface-borne pathogens in real-time while people are present.



Founder and CEO Mrs. Sherylinn Hoang

SURYA II™ is breaking new ground and setting industry standards for safe, efficient, and eco-friendly disinfection. With lab-tested efficacy and advanced software, SURYA II™ is rapidly emerging as a vital and indispensable tool in the fight against life-threatening illnesses.

SURYA II™, which derives its name from a mythical "Sun God" utilizes the power of UV-C rays to protect individuals and animals against harmful microorganisms. This represents the significant impact of SURYA II's™ patented technology in combating infectious diseases, making it a revolutionary development for peace of mind, the economy, and global health. It is Intelligent, Innovative, Safe and Sustainable.

Comprising proprietary filtered Far UV-C lamps, SURYA II™ stands as the first and only of its kind to effectively provide continuous disinfection in occupied spaces. Its unique ability to safely eradicate microorganisms without harming human cells enables SURYA II™ to seamlessly

integrate uninterrupted disinfection into daily business operations.

SURYA II™ has undergone laboratory testing and demonstrated superior efficacy in virus inactivation when compared to traditional

UV-C devices. Additionally, it provides a safer alternative to hazardous chemicals, offering a sustainable and environmentally friendly disinfection solution.

This groundbreaking technology has revolutionized the infection prevention industry across many diverse sectors including healthcare facilities, education institutions, commercial buildings, hospitality venues, and beyond. Through its efficiency in continuously mitigating the spread of highly infectious diseases in public and occupied settings, our innovation marks a significant breakthrough in the evolution of infection prevention.



Benefits of the SURYA II™ are:

PROTECTION: Delivers an effective, clean, and reliable solution to destroy dangerous pathogens before they can spread through public spaces.

"

We are thrilled to introduce our highly anticipated patented disinfection solution to the world. This represents not only a significant milestone for our company but also a leap forward in our mission"

Founder and CEO, Mrs.

Sherylinn Hoang

SUSTAINABLE: Offers chemical-free, mercury free, non-toxic, and eco-friendly disinfection.

SECURITY: Prevents business shutdowns and catastrophic financial losses.

PREVENTION: Reduces outbreaks leading to an epidemic or global pandemic.

STABILITY: Protects the global economy from economic crisis.

LIABILITY: Reduces legal liability and financial exposure associated with employees and consumers being exposed to harsh chemicals or unsafe disinfection tools and equipment.

ACCURATE: Reduces human error as studies have shown

that only 49% of manual disinfection is effective.

SAVES LIVES: Lab-tested and proven to effectively destroy harmful viruses and bacteria.

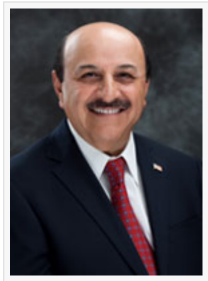
Founder and CEO, Mrs. Sherylinn Hoang emphasizes, "We are thrilled to introduce our highly anticipated patented disinfection solution to the world. This represents not only a significant

milestone for our company but also a leap forward in our mission to make a life-changing impact globally. We are beyond excited to witness how this innovation will not only transform lives but also redefine industry standards for infection prevention."

SURYA II™ is already in the marketplace and is currently in use at hospitals and municipal facilities. Edward Mirzabegian, Chief Executive Officer at Antelope Valley Medical Center states, "SURYA II™ is a game-changer. What truly sets this device apart is its commitment to safety. We have not encountered a UV device that has undergone such rigorous testing. We are taking a proactive approach towards protecting ourselves, our staff, our patients, and visitors. H7 Technologies™ has raised the bar and set a new standard in the realm of disinfection.

For additional information, visit <u>www.H7tech.com</u> or contact H7 Technologies™ at info@h7tech.com.

Terry Warren Global Communications Now +1 949-743-4065 email us here



Edward Mirzabegian, Chief Executive Officer at Antelope Valley Medical Center

This press release can be viewed online at: https://www.einpresswire.com/article/733585830

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.