

Scancan Technologies

is proud to present its collection of WIPO patented quantum energy-based Guardian bracelets, necklaces, anti-cancer bra inserts and quantum healing cream. These healthcare and wellness products have been especially designed, developed, tested and patented to protect, guard, and cure the body from infection, viruses, life-threatening diseases, cancers, open wounds and sores.



Scancan Bracelet/Necklace



Scancan Anti-cancer Bra Inserts



Scancan Quantum Healing Cream

Summary

Patented* worldwide in September 2022, these innovative quantum physics-based wearable Guardians were clinically tested for over 18 months in controlled, double blind, randomized, placebo clinical trials and proven to help fight oxidative stress, its life-threatening diseases and viruses with an efficacy rating of 95%. They were also found to strengthen the body's immune system.

Scancan[™] Guardian bracelets and necklaces are made solely from earthfriendly, natural materials. A rare form of pure white shocked piezoelectric quartz powders is at the heart of all Guardians. These powders are homogeneously embedded together with a titanium-doped zirconia catalyst (ZrO₂.Ti), six pure metal and non-metal powdersincluding silver, copper, zinc, lithium carbonate, iron oxide, and graphiteinside a medical-grade pure silicone resin, to produce bracelets and necklaces that are flexible, strong, washable, and long lasting.

The Scancan[™] bra inserts are also made from our pure white shocked piezoelectric quartz powders and a titanium catalyst, embedded together in a medical-grade silicon resin. However, in this particular case, the highly energetic 25 eV UVC photons released by the piezoelectric powders are used to destroy calcium deposits located in the milk lobules of the breast, known to be the main cause of breast cancer.

Our Scancan[™] quantum healing cream is a blend of our 50-micron quartz powders, a 94% pure aloe vera gel and an aloe vera balsam, all three mixed homogeneously together on a 70:15:15 ratio respectively. In the presence of a wound or deep pain, the powders release a stream of highly energetic UVC photons that are known for their antimicrobial properties that kill pathogens and heal wound infections without damage to host tissue as well as for their production of radicals by oxidation**. Scancan[™] cream naturally heals and disinfects open wounds starting within 24 hours of its application. It is also effective in healing severe sunburn and other form of burns. It contains 75 potentially active C and E vitamins, enzymes, salicylic acid, and amino acids including beta carotene, thus making the Scancan[™] cream a useful anti-cancer, antidiabetic, and antihyperlipidemic. Aloe vera balsams, on the other hand, are important because they are moisturizing, emollient, and calming.

The Quantum Sciences Involved

Applying quantum physics as their mechanisms of action, Scancan[™] Guardian bracelets and necklaces use the body's heartbeat pulses to trigger the release of UVC photons from inside the crystal lattice structures of the pure white shocked piezoelectric powders.

Once released, these photons ionize all six metallic and non-metallic powders embedded inside the Guardians, creating silver, copper, zinc, lithium carbonate, iron oxide and graphite ions in the process. These positively charged ions then enter the body's blood stream where they are attracted to and annihilate the negatively charged surfaces of cancerous cells, tissues, and proteins.

UVC photons referred to above are also useful in annihilating viruses such as COVID-19 in the ambient air adjacent to the body – a recent discovery by the Medical Faculty at Columbia University in New York.

Iron oxide ions are especially useful in this case because they help strengthen the body's immune system while lithium carbonate is well known for its ability to help reduce suicidal tendencies.

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* J-W Manconi : WO 2022/198296 A1, 29 September 2022 ; entitled « Method for Reducing Oxidative Stress in a Subject and Devices for Achieving Same ».

** Asheesh Gupta et al: Advance in Wound Care, October 2013 2(8), 422-437 entitled: "Ultraviolet Radiation in Wound Care: Sterilization and Stimulation".