

MEDICAL CELLULAR REJUVENATION BED PROCESS

A rejuvenation session starts with lying on an airgel glide pad. Two wide, flat counter-rotating rings configured on a sliding apparatus under his resting body cycled to the completion of a three-hour treatment session. A combination of mild pulses of low-level sapphire crystal refracted laser and infrared light, emitted from hundreds of pinpoints, millimeter-sized pores on the inner surface of the spinning rings.

The light saturated the mitochondria of every cell in his body with a rejuvenating disc-shaped collective wall of healing micronized nootropics via violet-blue light energy and pulsed magnetic prime resonances. The apparatus glided slowly one-half inch at a time, making barely a beep at four-second intervals from the crown of the head to the soles of his feet repeatedly, ensuring that every square centimeter of the body received equal amounts of nano-particle-infused nourishing light.

The painless procedure felt like a massage. And at least that part of the treatment unit was simple enough to figure out. Nootropic or nutraceutical cold laser anodyne rejuvenation treatment. The machine-learning-optimized laser system allows the deployment of low-dose, localized nootropic nano-therapy, also leveraging deep tissue penetration of near-infrared light for pulsatile, on-demand photon-thermal therapy.

The human body is an aggregate of numerous cells, which continuously grow, develop, split, regenerate, and die. By splitting up, cells renew themselves. For adults, roughly 25 million cells are splitting every second, and blood cells are constantly renewing at a rate of about 100 million per minute.

In the process of cellular split-up and renewal, the charged bodies of the nucleus and extranuclear electrons as the basis of a unit cell are moving and changing ceaselessly at a high speed as well, emitting electromagnetic waves without interruption. The signals of electromagnetic waves emitted by human bodies represent specific conditions of health, good or bad health and diseases, etc. The conditions of life via electromagnetic wave signals can be analyzed. The quantum resonant magnetic analyzer function of the deep penetrating, pulsed sapphire crystal refracted low-level laser and infrared light-based looping bio-therapy system determines what nutrients each cell is deficient in.

Weak magnetic frequency and the energy of the body's cells are collected, analyzed, and compared with the standard quantum resonant spectrum of nutrition, disease, and other indicators incorporated into the rejuvenation unit to judge whether the sample waveforms are irregular using the Fourier approach calculations. Analysis and proper nutraceutical treatment can thus be applied to the main problems based on the result of waveform analysis, as well as standard curative proposals.

The rejuvenation bed is a rapid, non-evasive spectral testing and treatment method for curative effects medicine and checking

of sub-health conditions. The main analysis checks include cardiovascular and cerebrovascular conditions, bone mineral density, blood lead, rheumatism, lung and respiratory tract, nephropathy, stomach and intestines, liver and gall, cranial nerves, gynecology, prostate, cancer disease, and trace elements of vitamins and minerals.

The machine utilizes a quantum resonant topographic magnetic analyzer and a deep penetrating, pulsed sapphire crystal refracted low level laser and infrared light based bio-therapy system, to deliver micronized nootropics or nutraceuticals, antioxidants, and essential monoatomic elements such as:

Astragalus, nanoparticle Gold, nanoparticle Silver, nanoparticle Platinum, nanoparticle Copper, Organic Sulfur, Mega Hydrate, Nascent Iodine, and phyto-nutrient dense nanoparticlized micro compounds such as R-Lipoic Acid, Carnosine, Polyphenols, Green Tea extract, Curcumin extract, Resveratrol, Bio-Flavonoids, Pine Bark extract, Acetyl-L-Carnitine Arginate DiHCl, Benfotiamine, Pyridoxal 5-Phosphate, PQQ, Luteolin, Pterostilbene, Fisetin, Resveratrol, Tyrosyl, Hydroxytyrosol, DHEA, CoQ10, Shilajit, 25-Hydroxy D, EPA or Ecosapentaenoic Acid, C, E, B6 and B12 complex, K complex, Aquaglycerolporins-3, Glycosaminoglycans, Chlorogenic acid, Magnesium-L-threonate, Lutein, Gingko, Chlorophyllin, Lycopene, Gamma Tocopherol, Curcumin, Reishi extract, Ellagitans, Anthocyanins, Pignoginol, Carotenoid, Astaxanthin, Polypodium Leucotomies extract, S-Adenosyl-Methionine,

Creatine, Coffee berry extract, Fruit XB, Hops extract, Sinoprene, Kelated Boron, AKBA Boswellian extract, Sirtuin enzymes 1-7, Human Telomerase enzyme, Shilajit, Strontium, Peppermint, Inositol, Iodine, Fulvic Acid, Chlorophyllin, Chlorella, Boron Citrate Complex, Copper, BubR1 protein and Ketose; to slowly repair and boost critical cellular function.

The addition of sapphire crystal refraction allowed for a greater increase in the utilization of both laser and infrared light by the human organism. The system uses molecular scanners and an advanced algorithm similar to the DNA CRISPR CAS 9 high-end computer, sequencing the 6 billion letters of the human genetic code, the recorded history of human genetic evolution, to diagnose, and predict future diseases, and heal the human body's 37.2 trillion individual aging acetyl ethyl phosphate cells through deep-penetrating light inducted rejuvenation

The sapphire crystal laser and infrared light biotherapy also deliver negative ions to the body through the skin's surface, which energizes the body for optimal health. When negative ions are applied to the body, the calcium and sodium circulating in the blood are ionized. This increases the blood's pH and has an overall alkalizing effect on the body. Proper blood pH is essential for optimal health. Negative ions applied to the body help regulate blood pH. When the number of negative ions in the blood increases, there is an increase in inter-cellular communication. Cellular metabolism is facilitated, and as a result, there is an increase in cellular nutrient uptake and cellular hydration. In

addition, cellular waste materials are efficiently excreted. With the increase in cellular metabolism, optimal cell function is rapidly revived.

Far infrared rays penetrate six to eight inches into the human body. These rays not only benefit the skin and muscle tissue on the surface of the body but penetrate deeper into tissues. The far infrared penetrates into the lymph glands, blood vessels, nerves, and key organs. The rays optimize the health of these tissues in a number of ways. Among the waves within the energy spectrum coming from the Sun, far infrared waves are by far the safest and most beneficial electromagnetic energy available for the human body, directly affecting all metabolic and cellular functions.

The domed enclave where the patient receives rejuvenation therapy is kept at a comfortable 71 degrees. It glows with a rich dark royal blue hue from the artificial starscapes projected by the LCD-lined interior.

The InterWorld Council biotechnicians predicted that they might be able to roll back human physiological age by fifty years or more, but the process of treatments needed to be applied slowly to take lasting effect. Once the desired level of reversal was achieved, patients would only have to maintain a once-weekly treatment schedule for the rest of their life. With a vegetarian diet, a patient might even live as long as Parks' gen-engineered clone wife.

During the course of his advanced rejuvenation treatment Parks became fascinated with the advanced life systems science behind it and began to quietly inquire with the human and non-human molecular biotechnicians about the functions of the extraterrestrial foreign technology. This became his new focus of study and research. Moreover, when this egghead engineer, the former founder, and chief technology officer of the Orbital Manufacturing Group focused all of his attention and resources on back engineering of any foreign technology; it became a 24-hour-a-day, 7-day-a-week obsession.

He had to understand the inner workings of the technology in his mind's eye, his mind's proscenium. Unfortunately, the added stress from this alone would extend his cellular rejuvenation treatment but give him more time to understand the science. Parks was in equal measure, part technocrat, secular humanist, spiritualist, and objective practitioner of stoic or Zeno philosophy. Similar to his pursuit of the holy grails known as gravity propulsion and free aetherspace energy research, this investigation fed his engineering and scientific curiosity and creative energies more than he liked to admit.

Dr. Parks had discreetly learned from the Pleiadean technicians that the sapphire crystal laser and infrared light biotherapy improves circulation and cardiovascular function; the light waves raise body temperature, warming the blood and expanding the blood vessels. There is an increase in peripheral blood flow and volume, improving circulation and heart function.

The unit improves the function of the body's immune system and combined with the detoxification of harmful toxins and waste products; one's overall health and resistance to disease are greatly improved.

The healing unit relieves pain and helps peripheral blood vessels dilate, bringing relief and healing to muscles and soft tissue injuries. Increased blood circulation carries off metabolic waste products and delivers oxygen-rich blood to oxygen-depleted muscles, so they recover faster. As one relaxes in the gentle heat of the far infrared, one's body is actually hard at work, producing sweat, pumping blood, and burning calories. A single session burns as many calories as rowing or jogging for 30 minutes.

The healing therapy eases joint pain and stiffness from many kinds of arthritic and muscular-skeletal disorders. The healing unit was effective in the treatment of sprains, neuralgia, bursitis, muscle spasms, joint stiffness, and many other muscular-skeletal ailments. Stiffness, aches, and soreness that come with aging are reduced and eventually eliminated. The healing unit reduces stress and fatigue. The gentle warmth of the far infrared rays helps to soothe nerves and relaxes tight or knotted muscles. The end result is reduced stress and improved energy.

The sapphire crystal laser and far infrared light biotherapy produce negative ions that penetrate the skin deeply, helping detoxify impurities from the skin and lymphatic system. In addition, exfoliation is greatly enhanced by the far infrared,

rapidly removing dead skin cells. Increased circulation draws the skin's natural nutrients to the surface, rejuvenating the skin's health and appearance.

The healing sessions remove bodily toxins and assist in detoxification. Far infrared helps to detoxify the body in several important ways. Increased blood circulation stimulates the sweat glands, releasing built-up toxins and waste. Daily sweating can help detoxify the body as it rids itself of an accumulation of potentially carcinogenic heavy metals, alcohol, nicotine, sodium, sulfuric acid, cholesterol, and uric acid. In addition to causing the body to sweat, far infrared is capable of removing toxins via several other bodily systems. Ageing used to be a bitch to endure—by 2045 with the advent of quantum AI computing, curative and preventative medical science top a monumental leap forward.

The healing-rejuvenation unit is H5 energy conversion source powered and controlled by advanced ASI Quantum Computer Technology that monitors all aspects of its performance by sensors distributed throughout the resting air gel pad.