

The Biofield Device Catalog of Modern Tachyonic Tools for Healing and Vitality



A Review of Modern Subtle Energy
Technologies

SCOTT RAUVERS

Read the first 3 chapters of this book FREE at
www.ez3dbiz.com/biofield.html

Copyright © April 2026 Scott Rauvers

All rights reserved.

www.scott-rauvers.com

Printed in The United States.

ISBN: 9798255936755

Other Books by Scott Rauvers

- Deciphering Tablet Number XIII: The Keys of Life and Death by Thoth the Atlantean
- Farmer's Almanac Secrets: Correspondences of Feng Shui, Lunar and Alchemy
- How to Make Tinctures, Extracts, Flower Essences and Homeopathic Remedies
- Long Term Health Effects of Solar Flares, Sunspots, CMEs and the Schumann Resonance
- Subterranean Boston. Abandoned Mines, Caves, Dams, and Secret Ghost Tunnels
- The Abundance Pivot
- The Any Climate Survival Guidebook: Maintain Resilience in Rain, Snow or Desert
- Unique Anti-Aging Techniques to Live Beyond 100 Years via Newly Discovered Secret

**A Reference Guide for Researchers,
Practitioners & Curious Minds containing
modern Scientific reviews of Bio-energetic
Technology and Wearable Coherent Devices**

**Included in this guide are more than 40 subtle
energetic devices, 10+ research-stage devices,
10 theoretical frameworks and numerous other
unique devices. It also includes Theories, and
Evidence Compiled from Fringe Physics,
Bioenergetics & Emerging Wellness Technology
Research.**

Chapters

Introduction	page 9
Chapter 1 Edible & drinkable	page 12
Chapter 2 Wearables	page 16
Chapter 3 Field based devices	page 25
Chapter 4 Pendants, bands, and bodyworn Devices	page 33
Chapter 5 Edible & drinkable	page 47
Chapter 6 Frequency generators and Bioresonance devices	page 55
Chapter 7 Diagnostic and scanning Devices	page 73

The Biofield Device Catalog

Chapter 8 Water structuring technology	page 78
Chapter 9 Geometric energy distribution Devices	page 84
Chapter 10 Additional notable devices	page 90
Chapter 11 Research-stage and prototype Devices	page 96
Chapter 12 Peer-reviewed evidence Summary	page 109
Chapter 13 Notable regulatory and safety Incidents	page 114

HOW TO USE THIS GUIDE

Each device entry in this book has been evaluated and sorted according to five key criteria chosen to help readers quickly assess the nature and credibility of each product or substance.

Criterion 1 – Edible or Drinkable

Indicates whether the product is intended to be consumed orally – as a supplement, food additive, tonic water, or drinkable liquid. Products in this category include Monoatomic Gold, ORMUS, Deep Sea Water preparations, certain homeopathic drops (Infoceuticals), and Flaska-programmed water.

Criterion 2 – Wearable

Indicates whether the device or product is designed to be worn on the body – as a pendant, ring, wristband, earring, plate, or patch. Wearable devices include scalar pendants, tensor ring glasses, the Healy microcurrent wristband, Leela Quantum wearables, and Tesla Purple Plates worn near the body.

Criterion 3 – Peer-Reviewed Research Status

Each entry notes whether any peer-reviewed, published scientific research exists. The evidence is rated on a scale from [0] (entirely unsubstantiated) through [4] (substantial peer-reviewed evidence with mainstream adjacency).

Criterion 4 – Approximate Price

Where available, an approximate price range is

The Biofield Device Catalog

provided. Prices are indicative only and subject to change. Many products are sold through MLM networks and may carry different pricing structures depending on distributor level.

Criterion 5 – What the Device Claims to Do

Each entry includes a plain-language summary of the device's claimed use or benefit, drawn directly from manufacturer materials, proponent literature, and researcher descriptions, without editorial endorsement.

We are the very first in the industry to bring these devices into an organized convenient format for your reading pleasure. If a technology has been on the market for more than a decade and has thousands, if not hundreds of thousands of positive reviews and satisfied users, this is a good sign that it may be of benefit and that a research study conducted on such a device may show positive benefits. Do your own research. Sites like Amazon show product reviews and feedback from people who have used some of the products listed in this guide and can be tremendously helpful when making a decision to purchase biofield energy devices.



INTRODUCTION

For millennia, the legend of Atlantis has whispered of a civilization that didn't just inhabit the Earth—they harmonized with it. They were the masters of the Tachyon, the keepers of the Biofield, and the architects of a reality where technology was not made of cold steel, but of coherent light and resonant frequency. To the Atlanteans, energy was the primary language of health, and their "lost technologies" were merely tools to amplify the natural vitality of the human spirit.

Today, the veil is thinning. We are witnessing a quiet revolution—a return to the understanding that the human body is not a machine, but a shimmering field of intelligent energy. This book is your field guide to the modern-day artifacts of that forgotten wisdom.

Inside, we bridge the gap between ancient myth and 21st-century innovation. We have moved beyond the age of mere chemistry and entered the era of Subtle Biofield Energetics. This guide catalogs the groundbreaking devices created by

The Biofield Device Catalog

the pioneers of our time—visionaries who have successfully harnessed the same tachyonic and scalar forces that once powered the Golden Age.

So how can you know if these devices are safe and do what they say they do? This guide breaks down each device into various criteria such as wearables, edibles and the claims of the technology. The guide relies heavily on making sure each device shows whether or not it has peer reviewed studies on a scale from 1 to 4. Also if the device has been commercially available for sale for 10 years or more and has thousands of product positive testimonials than your own independent research confirming this, along with peer reviewed studies will confirm that the technology indeed does say it does what it does.

Why This Knowledge Matters Now

In an era defined by digital noise and environmental stress, these technologies offer more than just "healing"—they offer reclamation. By interacting with these energetic tools, you can:

Recalibrate Your Resonance: Neutralize the chaotic frequencies of modern life and return to a state of profound physiological relaxation.

Accelerate Recovery: Utilize tachyonic field generators and bio-resonance tools to support the body's innate ability to repair itself.

Enhance Consciousness: Open the door to heightened states of clarity and emotional balance through structured energy fields.

The devices listed in these pages are not science fiction. They are the tangible results of researchers who refused to believe the ancient secrets were gone forever. Whether you are a seeker of wellness, a student of fringe physics, or an explorer of the human potential, this book serves as your blueprint for a life lived in high vibration.

The resonance of Atlantis is waking up. It is time to see how these modern "relics" can transform your health, your home, and your future. Step into the field. The journey back to your most vibrant self begins here.

Chapter 1

EDIBLE & DRINKABLE

The following products are classified as ingestible or drinkable. Readers considering consuming any of these products should consult a qualified health professional, particularly given the limited or absent evidence base for most claimed benefits.

Monoatomic Gold (White Powder Gold / ORMUS)

Approx. Price: \$30–\$120 per bottle

Claimed Benefit: Claimed to decalcify the pineal gland, widen bandwidth to the higher self, assist with lucid dreaming, increase psychic and empathic faculties, clear and purge, and elevate consciousness into the energies of the New Earth. Sold as a white or gold powder supplement.

Evidence Status: [0] — unsubstantiated claims. Not a recognised pharmaceutical.

Wet Liquid ORMUS

Approx. Price: \$25–\$80 per bottle

Claimed Benefit: A liquid suspension of claimed monoatomic elements. Traditionally used before meditation to support positive intentions and tap into the unlimited nature of the universe.

ORMUS Fertiliser (Subtle ORMUS for Plants & Humans)

Approx. Price: \$20–\$60

Claimed Benefit: A white, amorphous, gelatinous precipitate claimed to be non-toxic and organic. Used in plants, agriculture, animals, and humans. Claimed to hyper-mineralise plant and human tissue, increase resilience, and improve vitality. Garden growers report healthier plants with deeper, more vibrant colour.

Deep Sea Water (DSW) Preparations

Approx. Price: \$5–\$30 per litre

Claimed Benefit: Water extracted from depths over 200 metres, rich in magnesium, calcium, potassium, chromium, selenium, zinc, and vanadium. Drunk as a mineral supplement or tonic. Claimed to provide therapeutic benefits due to high purity, mineral richness, and low temperature extraction.

Evidence Status: [1-2] — Some legitimate mineral science; therapeutic 'healing' claims

The Biofield Device Catalog

largely unsubstantiated beyond general mineral supplementation.

Infoceuticals (NES Health)

Approx. Price: \$40–\$80 per bottle

Claimed Benefit: Water drops imprinted with corrective informational patterns using a proprietary imprinting device. Taken orally as liquid drops. Claimed to correct distortions in the human body-field.

Evidence Status: [0-1] — Body-field theory unvalidated; limited reproducibility study published.

Aulterra Enhance Supplement

Approx. Price: \$25–\$50

Claimed Benefit: Homeopathic preparation of paramagnetic minerals taken orally. Claimed to support full-body EMF protection from the inside.

Tachyonized Food Supplements (ATT)

Approx. Price: \$30–\$80

Claimed Benefit: Food supplements processed through the Tachyonization process to act as internal tachyon antennae. Claimed to organise the body's SOEFs and improve vitality and health.

Flaska Programmed Water

Approx. Price: \$45–\$70 per bottle

Claimed Benefit: Water stored in a Flaska TPS-programmed glass bottle is claimed to be restructured to the quality of natural spring water and then consumed.

Evidence Status: [0-1] — Blind taste tests conducted by company; no independent peer-reviewed replication.

Masaru Emoto-Inspired Intentional Water Products

Approx. Price: \$5–\$30 per bottle

Claimed Benefit: Intention-charged, blessed, or labelled water products (e.g., Love Water, Blessed Water). Water claimed to have been altered by intention, words, or prayer and drunk for the vibrational benefit.

Evidence Status: [0-1] — One partially controlled 2006 study; not independently replicated.



CHAPTER 2

WEARABLES

The following devices are designed to be worn on or near the body. This is the largest single category in the subtle energy market, spanning pendants, rings, wristbands, stickers, plates, and eyewear. The category is dominated by passive scalar/torsion/tachyon products with minimal independent evidence, with notable exceptions including the Healy microcurrent device (FDA-cleared for pain) and the NuCalm system (CES component peer-reviewed).

Si Scalar Energy Pendant

Approx. Price: \$10–\$80

Claimed Benefit: Emits scalar energy and negative ions to strengthen bioelectric field, improve circulation, enhance hydration, and protect against EMF.

Evidence Status: [0] — ARPANSA & NRC warnings for radioactive materials in some specimens.

Tensor Rings / Tensor Ring Energy Glasses

Approx. Price: \$15–\$150

Claimed Benefit: Creates torsion/tensor field via sacred cubit copper loops. EMF harmonisation, space clearing, water structuring, meditation focus. Glasses variant: improved vision, reduced eyestrain.

Evidence Status: [0] — No peer-reviewed evidence; anecdotal agricultural reports only.

Tachyonized True Quartz Merkaba Pendant (ATT)

Approx. Price: \$50–\$500+

Claimed Benefit: Acts as tachyon antenna in sacred Merkaba geometry. Channels ZPE through the body's SOEFs for cellular activation, aura strengthening, and accelerated healing.

Evidence Status: [0] —tachyons undetected.

Healy Wearable Device

Approx. Price: \$500–\$2,500

Claimed Benefit: Delivers individualised microcurrent frequencies. Pain relief, sleep improvement, stress reduction, meridian/chakra balancing. Higher models claim quantum information field transmission.

Evidence Status: [2] — FDA 510(k) cleared

The Biofield Device Catalog

for chronic pain (microcurrent only).
Quantum/aura functions unverified. FTC
warnings issued.

Leela Quantum Tech Wearables

Approx. Price: \$200–\$1,500

Claimed Benefit: Emits quantum energy field to harmonise biofield, protect against EMF, and charge food/water.

Evidence Status: [0] — Company-commissioned studies only; no peer-reviewed validation.

Blushield Portable Unit

Approx. Price: \$200–\$500

Claimed Benefit: Emits coherent scalar Fibonacci-based frequencies for the body to entrain to, overriding EMF stress responses. Improved HRV, sleep, fatigue reduction.

Evidence Status: [0] — Commissioned animal studies;

Aires Tech Lifetune Flex

Approx. Price: \$50–\$200

Claimed Benefit: Silicon fractal resonator chip modulates/restructures EMF waveform into biologically neutral form. EMF mitigation, cognitive protection, sleep improvement.

Evidence Status: [2] — Limited peer-reviewed publications in legitimate journals; methodology contested.

Aulterra Neutralizer Sticker

Approx. Price: \$25–\$60

Claimed Benefit: Paramagnetic mineral disc emits molecular resonance field to neutralise DNA-damaging effects of device EMF.

Evidence Status: [0] — commissioned studies only.

Tesla Purple Energy Plates

Approx. Price: \$20–\$80

Claimed Benefit: Anodised aluminium plate attuned to cosmic energy field. Enhance bioelectric field, reduce pain, improve sleep, confer vitality.

Evidence Status: [0] —Tesla connection undocumented.

Iyashi Wand / Amega Wand

Approx. Price: \$100–\$300

Claimed Benefit: Zero point energy wand. Minerals imprinted with bioresonance signatures emit ZPE patterns to instruct the biofield to self-correct. Pain relief, chakra balancing.

The Biofield Device Catalog

Malaysian MOH issued consumer caution.

Tesla BioHealing Medallion

Approx. Price: \$100–\$500

Claimed Benefit: Scalar energy field infusion via charged materials. Cellular regeneration, increased energy, recovery.

Evidence Status: [0] — FDA warning letter (August 2023). No peer-reviewed validation.

Q-Link SRT Pendant

Approx. Price: \$100–\$300

Claimed Benefit: Sympathetic Resonance Technology crystalline core reinforces body's resonance. Stress reduction, EMF resilience, performance.

Evidence Status: [1] — Some small internal/third-party studies; limited mainstream acceptance.

EarthCalm Infinity Wearables

Approx. Price: \$90–\$300

Claimed Benefit: Scalar wave harmonics tuned to Schumann resonance. EMF mitigation, nervous system balance.

Evidence Status: [0] — Limited independent validation.

Alex Chiu Eternal Life / Immortality Rings

Approx. Price: \$35-\$80

Claimed Benefit: Neodymium magnetic rings worn on small fingers during sleep. Claimed to create opposite magnetic poles on each side of the body, enhancing blood circulation and metabolism to fight aging.

Evidence Status: [0] — Based on inventor testimonials only. Thousands of positive user testimonials over a decade.

Egyptian Healing Rods (Pharaoh's Rods)

Approx. Price: \$50-\$300

Claimed Benefit: Cylindrical rods held in each hand. Generate a mild current. Used for meditation, astral travel, physical/emotional healing, chakra balancing. Recommended 2-15 min per session.

Evidence Status: [0] — Based on spiritual tradition.

Orgone King Merkaba Amulet with Flower of Life

Approx. Price: \$20-\$80

Claimed Benefit: Orgonite matrix + Merkaba form + Flower of Life + shungite. Multi-layered EMF protection, chakra activation, biofield strengthening, psychic/spiritual

protection.

Evidence Status: [0] —

Shungite Pendants & Wearables

Approx. Price: \$15–\$80

Claimed Benefit: Precambrian carbon mineral (fullerene-containing). Claimed to absorb EMF, restructure water, harmonise biofield, and ground geopathic energies.

Evidence Status: [1-2] — Legitimate water purification research; EMF/subtle energy claims unsubstantiated.

Theraphi

Approx. Price: \$25,000

Claimed Benefit: Phase Conjugate 'Negentropic' Implosive Healing Plasma Science. A user sits near the device to experience the healing energies. Users report improved eyesight. Inventor . Dan Winter now promotes his own alternative, the PhiRay device, which is advertised as 2-4 times more powerful than Theraphi at a lower cost.

Evidence Status: [0] — Numerous positive feedbacks from users

BioGeometry BG3 Pendants (L-90, Isis, Ankh)

Approx. Price: \$80–\$300

Claimed Benefit: Geometric metal pendants designed to emit BG3 subtle energy quality. Neutralise geopathic stress, harmonise EMF, balance health energy.

Evidence Status: [0-1] – Applied studies in Switzerland/Egypt; no peer-reviewed replication.

Vogel Crystals

Approx. Price: \$50-\$500+

Claimed Benefit: Double-terminated quartz wands cut to precise 51-degree sacred geometry angles. Amplify, focus, and transmit energy for healing and meditation; transducers for human thought and life force.

Evidence Status: [0] – Numerous positive feedback from users over the past decade.

Biofield Tuning Forks (Eileen McKusick)

Approx. Price: \$50-\$500 per set

Claimed Benefit: Calibrated tuning forks locate and resolve incoherent oscillations in the biofield. Stress reduction, emotional release, chronic pain relief, trauma resolution.

Evidence Status: [1] – Biofield concept has biophysics support; specific biofield anatomy claims unvalidated.

NuCalm System

Approx. Price: \$700–\$1,500

Claimed Benefit: Multi-component neuroscience system using GABA cream, CES, binaural beats, and eye mask to induce rapid parasympathetic recovery. Stress reduction, HRV improvement, sleep.

Evidence Status: [3] — CES and binaural beats peer-reviewed; combined RCT data limited; military/sports use documented.

HeartMath EmWave / Inner Balance

Approx. Price: \$129–\$299

Claimed Benefit: HRV biofeedback device. Heart-brain coherence training via real-time HRV feedback. Stress resilience, emotional regulation, cognitive performance, sleep improvement.

Evidence Status: [3] — HeartMath Institute has extensive peer-reviewed HRV publications. Among most evidence-supported in survey.



CHAPTER 3

FIELD BASED DEVICES

Before cataloguing individual products, it is useful to map the major theoretical lineages from which they draw, since most devices can be meaningfully understood only in the context of the theory they claim to instantiate.

1.1 Scalar Wave Theory and Zero-Point Energy

Scalar waves are described by proponents as a form of electromagnetic energy that does not propagate through space in the conventional transverse wave manner but instead forms standing waves or longitudinal waves that can penetrate matter, carry biological information, and operate outside the known electromagnetic spectrum. The theoretical basis is sometimes attributed to James Clerk Maxwell's original quaternion formulations (before Oliver Heaviside simplified them) and to Nikola Tesla's experiments with longitudinal electrical waves. In modern wellness contexts, scalar energy is claimed to restructure cellular water, enhance

The Biofield Device Catalog

ATP production, strengthen the bioelectric field around the body, and neutralise the effects of harmful electromagnetic fields (EMF). Zero-point energy (ZPE) refers to the lowest possible energy state of a quantum mechanical system — the energy remaining at absolute zero temperature. Wellness proponents extrapolate from legitimate quantum physics to argue that devices can be imbued with or channel ZPE into biological systems, providing a substrate-level energetic boost. No mechanism by which consumer products could harness or transmit ZPE has been validated by physics.

1.2 Torsion Field Theory (Kozyrev / Akimov)

Soviet astrophysicist Nikolai Kozyrev proposed in the 1950s-1970s that time itself has a physical structure and that rotating masses create 'torsion' or 'spin' fields that carry information and energy non-electromagnetically. His experiments with gyroscopes, mirrors (the 'Kozyrev Mirror'), and calorimeters in Siberia became foundational to a post-Soviet school of thought developed further by Anatoly Akimov and Gennady Shipov at the Institute of Theoretical and Applied Physics in Moscow during the 1980s-1990s. Akimov and Shipov proposed a taxonomy of physical vacuum states

and claimed that torsion fields could transmit information faster than light, influence biological systems, and be generated by specific geometric forms and rotating objects. This theoretical lineage underlies tensor rings, triskelion coils, and various geometric devices. It has not been accepted by mainstream physics and has been criticised as pseudo-scientific, though it retains an active following in both Russian and Western alternative science communities.

1.3 Orgone Energy (Wilhelm Reich)

Wilhelm Reich (1897-1957), a trained psychoanalyst and student of Freud, developed the concept of 'orgone' — a universal, primordial life force analogous to the Hindu prana or the Chinese qi — in the 1930s-1940s. Reich constructed 'orgone accumulators' from alternating layers of organic and metallic materials, claiming they concentrated atmospheric orgone energy for biological benefit. He also developed 'cloudbusters,' large hollow metal tubes pointed at the sky, which he claimed could manipulate weather by drawing orgone from the atmosphere. Reich's work was controversial in his lifetime; the FDA prosecuted him, and he died in prison in 1957. Contemporary

The Biofield Device Catalog

orgonite, developed in the late 1990s by Karl Hans Welz (who coined the term) and popularised by Don and Carol Croft, mixes metal shavings, crystals, and resin into compact geometric forms, claiming to convert 'deadly orgone' (DOR) into 'positive orgone' (POR). This remains an entirely unverified framework with no peer-reviewed evidence supporting orgone as a physical phenomenon.

1.4 Tachyon Energy

Tachyons are hypothetical particles in theoretical physics that travel faster than light. Their existence has never been empirically demonstrated. In wellness contexts, 'tachyon energy' was systematised into a commercial and philosophical framework primarily by American inventor David Wagner, founder of Advanced Tachyon Technologies (ATT), beginning in the early 1990s. Wagner claims to have developed a proprietary 'Tachyonization' process that permanently alters the sub-molecular structure of materials so that they act as antennae for tachyon energy. The claimed mechanism is that tachyons exist in the ZPE field and, once channelled through tachyonized materials, organise the body's 'energetic continuum,' cascading from the highest-frequency subtle

organising energy fields (SOEFs) down through chakras and meridians to physical health. No physical instrument has detected tachyons, and the Tachyonization process has no known mechanism.

1.5 Biophoton Emission and Coherent Light Theory

Fritz-Albert Popp (1938-2018), a German biophysicist at the University of Kaiserslautern and later the International Institute of Biophysics in Neuss, conducted decades of rigorous research on ultra-weak photon emission (UPE) from living cells. Popp and colleagues documented that living organisms emit photons in the visible and UV spectrum, and that this emission is coherent (laser-like) rather than random. He proposed that biophotons serve as a regulatory communication medium in biological systems. This work has generated legitimate peer-reviewed publications and is not pseudoscientific in its original form. However, it has been extensively extrapolated by wellness product developers who claim that their devices can enhance, harmonise, or therapeutically modulate biophotonic fields. Biophoton emission is a real, documented phenomenon; the

therapeutic extrapolations are unverified.

1.6 Morphic Resonance (Rupert Sheldrake)

British biologist Rupert Sheldrake proposed the theory of 'morphic resonance' and 'morphic fields' in his 1981 book 'A New Science of Life.' He argues that species and systems are shaped by cumulative memory stored in non-local, non-physical 'morphogenetic fields' that influence biological form and behaviour across time and space without material connection. While Sheldrake is a credentialed biologist and his ideas are seriously debated in some philosophical and consciousness research circles, his theory has not been accepted by mainstream biology and has generated no commercially validated devices. However, it informs certain radionics systems and information-field broadcasting devices.

1.7 Radionics and Intrinsic Data Fields

Radionics originated with American physician Albert Abrams (1864-1924), who proposed that disease could be diagnosed and treated by tuning into the 'vibratory rate' of a patient's biological sample using electronic instruments with adjustable dials. Modern radionics reframes the operative mechanism in terms of 'intrinsic

data fields' (IDF) — the information-level architecture underlying physical matter — drawing on Sheldrake's morphic fields and quantum non-locality. No plausible physical mechanism has been established; experiments attempting to validate radionics under controlled conditions have consistently failed to show effects beyond chance. The effects that are claimed may be related to planetary, lunar and solar effects and further research may verify this.

1.8 Biogeometry and Environmental Harmonics (BG3 Quality)

Dr. Ibrahim Karim, an Egyptian architect and researcher trained in Switzerland, developed the science of 'BioGeometry' over several decades. He proposes that certain geometric forms, when precisely configured, emit a 'BG3' energy quality — a specific subtle energy signature that balances the three 'Higher Harmonics of Energy.' He claims BG3 is the energy quality found at power spots in ancient sacred sites, at acupuncture points, and within living organisms in states of health. BioGeometry tools are claimed to neutralise the harmful effects of geopathic stress, electromagnetic radiation, and

subtle energy imbalances in the living environment. Karim conducted applied studies in Egypt and Canada (notably in the Swiss town of Hemberg) that have attracted both interest and scepticism. No peer-reviewed replication under controlled conditions exists.

1.9 Structured Water Theory

The structured water hypothesis draws partly from the legitimate research of Gerald Pollack at the University of Washington, who documented the existence of an 'exclusion zone' (EZ) of water near hydrophilic surfaces — a liquid crystalline phase he calls the 'fourth phase of water,' with a hexagonal (H3O2) structure distinct from bulk water. This legitimate biophysics research has been extrapolated by wellness product developers into claims that water's structure can be permanently altered or 'programmed' by vortexing, magnetic fields, intention, sound, light, or geometric exposure. The extrapolation from Pollack's work to commercial water structuring products is not validated. Masaru Emoto's famous water crystal photographs are widely cited in this space but have never been independently replicated under controlled conditions.

1.10 Rife Frequency Theory

Royal Raymond Rife (1888-1971) was an American inventor and microscopist who claimed, in the 1930s, to have developed a 'Universal Microscope' capable of viewing living viruses, and an electromagnetic frequency device – the 'Beam Ray' – that could devitalize micro-organisms by exciting them at their 'mortal oscillatory rate' (MOR), a frequency specific to each pathogen. His claimed microscopy results were never independently replicated. However, Rife's legacy has generated a large and commercially active frequency medicine community, with hundreds of 'Rife machines' now commercially available.



Thank you for reading this free preview. Ask for a copy at your local bookstore or order direct from Amazon.com in kindle or paperback.