



# BeamRay Therapy Device

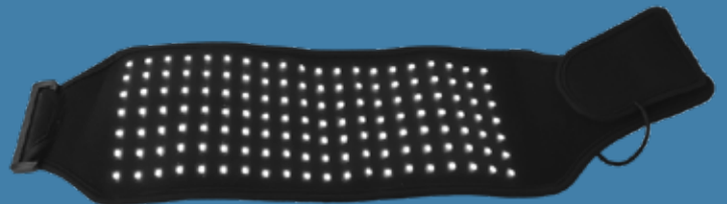
Advanced Beamray Technology  
For Cancer Care



*BeamRay Controller*



*BeamRay Infrared Mat*



*BeamRay White Light Mat*

# INSTRUCTION BOOK

ENGLISH



# Index

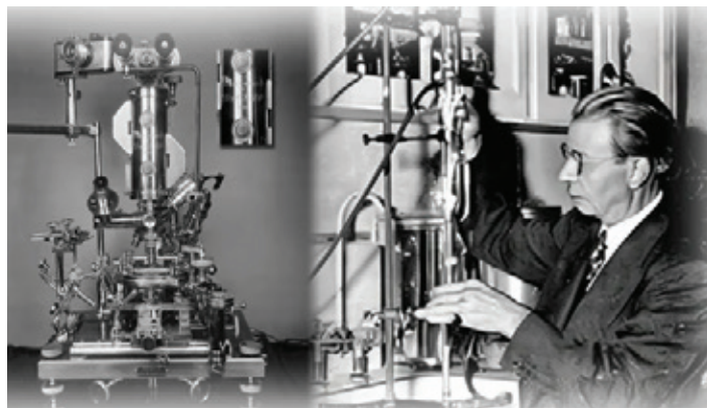
<b>Legacy of BeamRay Technologies</b> .....	03
<b>What is</b> BeamRay Light Therapy .....	04
<b>Product Description</b> Benefits; Components; .....	05
<b>Beamray.net</b> Why Choose the BeamRay Therapy Device .....	06
<b>Technical Description</b> the BeamRay Therapy Device .....	07
<b>How To Connect</b> The Controller to the BeamRay Therapy Device .....	08
<b>How To Fit</b> The BeamRay Mats .....	08
<b>Connecting</b> The BeamRay Mats .....	08
<b>Timing Selection</b> For Treatments .....	09
<b>Suggested Intensity Setting</b> For Treatments .....	09
<b>Simultaneously targeting</b> two areas of the body .....	09
<b>Controller Functions</b> The BeamRay Controller .....	10
<b>Advanced Machine Connections</b> .....	11
<b>Conditions List</b> .....	12
<b>Advanced Treatments</b> .....	13
<b>BEAMRAY Original Group</b> .....	14

<b>Cancer: Comprehensive</b> .....	15
<b>Cancer: Comprehensive [Alternative Set]</b> ...	16
<b>Cancer: Metastasis</b> .....	17
<b>Dr. Rifles specialized MOR CW GROUP</b> ...	18
<b>FAQ</b> Frequently Asked Questions .....	19
<b>Warranty &amp; Disclaimer</b> .....	20
<b>ABOUT ETDFL</b> .....	21



# Legacy of BeamRay Technologies

Dr. Rife was a pioneering figure in medical technology, renowned for his groundbreaking inventions and innovative healing approaches. His creation of the Rife Machine, which generated specific sound frequencies transmitted to a light source, revolutionized our understanding of treatment modalities.



Among these, infrared therapy stands out for its ability to harness light's healing properties. The BeamRay Therapy Device builds on Dr. Rife's legacy, employing targeted White light and Red Infrared light to penetrate deep tissues and facilitate the healing process, thereby transforming the way we approach cancer treatment.

Dr Rife had already spent years developing his "Beam Ray" technology, a light-based device that could transmit specific frequencies capable of destroying harmful microorganisms and viruses. As many patients were introduced to this new, experimental form of therapy, the healing processes accelerated. In his 1953 report, Rife summarized the results: "With the Royal Rife Machine treatment, no tissue is destroyed, no pain is felt, no noise is audible, and no sensation is noticed. The BeamRay tube lights up and... the treatment is complete.

Rife's treatment, along with his use of the MOR-CW (Mortal Oscillatory Rate Carrier Wave) frequencies, became one of the cornerstones of his cancer research. This MOR-CW frequency group, originally set at frequencies of 1.86 kHz, 7.27 kHz, 7.66 kHz, 7.87 kHz, 8.02 kHz, 8.45 kHz, 17.22 kHz, 20.06 kHz, 21.27 kHz, and 28.16 kHz, was instrumental in treating cancer patients in the early BeamRay experiment.

Today, Dr. Rife's legacy thrives through devices like the modernized BeamRay, which exemplify the advancement of LED Technologies. Dr Rife's groundbreaking work in harnessing light and sound frequencies continues to inspire researchers and practitioners, driving innovation in the field of medical science. The modern BeamRay not only honors Dr. Rife's vision but also enhances the effectiveness of light therapy, revolutionizing recovery methods and promoting overall wellness. BeamRay provides a powerful tool for healing and enhancing the quality of care available in today's healthcare landscape.

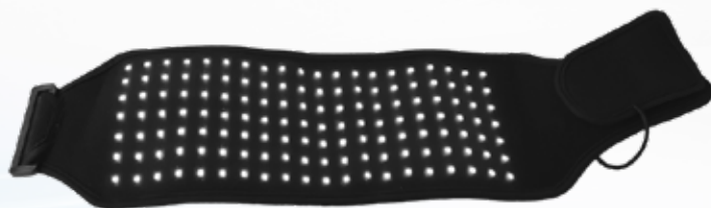
# What Is BeamRay Light Therapy?

The BeamRay light utilizes targeted, deep-penetrating wavelengths across five distinct frequency groups, generating over 50 unique frequencies in kilohertz (kHz). These kHz sound frequencies are converted into light frequencies via the infrared LED array. This advanced therapy is designed to accelerate recovery by stimulating cellular repair and improving blood flow.

The BeamRay Controller is an intuitive and user-friendly device designed to seamlessly manage your BeamRay Therapy Device. The controller transmits targeted frequencies across specific bandwidths, delivering output to Multiple BeamRay Light Mats



*BeamRay Infrared Mat*



*BeamRay White Light Mat*

## 5 Treatment Modes

- BeamRay™ Original
- Cancer Comprehensive
- Cancer Comp (Alternative Set)
- Cancer Metastasis
- Dr Rife's Specialized MOR CW

## Automatic Timer

Automatic timer permits 30,60,90 and 120 minutes

## Comes with Adjustable Strap

The BeamRay device features an adjustable velcro strap, offering a universal fit that ensures the device stays comfortably and securely in place on any targeted area for all users.

# BeamRay Therapy Device

*Advanced BeamRay Technology for Cancer Care*



*The BeamRay Controller*

## Multiple BeamRay Light Mats

- BeamRay White Light Mat
- BeamRay Infrared Light Mat

## Adjustable Intensity

Adjustable Intensity  
Switch from low intensity to High intensity with the press of a button

## 140 Programmable Infrared LEDs

Each of the 140 LEDs on the BeamRay Mats operate on specialized frequency programs tailored to target specific Cancer sites, enhancing the effectiveness of treatment.

## PRODUCT DESCRIPTION

This powerful, BeamRay device is designed with 2 mat options. One mat features an array of Visible Infrared RED LED lights, with each mat containing 140 LEDs optimized for targeting cancers. The 2nd mat is a 140 LED White light mat with an array of White LEDs simulating the original Dr Rife BeamRay. Together, the LED lights work to target various cancer types and assist in treatment and recovery.



### Benefits

- The BeamRay light mats are designed to support the body's natural healing processes by delivering specific light frequencies, enhancing cellular regeneration and promoting overall tissue repair.
- By emitting precise frequencies of light, the BeamRay mats stimulate key biological processes such as reducing inflammation, alleviating pain, and enhancing the body's immune response, contributing to faster recovery times.
- The mats are equipped with two distinct types: a white light mat and an infrared mat, with the latter utilizing red infrared LED to penetrate deeper tissues, improving circulation and facilitating targeted healing in affected areas.
- The BeamRay technology is particularly effective in the treatment of various types of cancer and tumors, including metastatic growths, by using light frequencies to disrupt abnormal cell activity, reduce tumor size, and support overall cancer therapy outcomes.

### Key Components

- The BeamRay system includes a versatile 5-program controller, designed to manage both types of BeamRay mats simultaneously. It is equipped with dual USB-C ports, allowing the use of two mats at once, and comes with two USB-C cables to facilitate the connection. The system also includes a power adapter with interchangeable plugs to accommodate all international power standards, ensuring compatibility for users worldwide. Additionally, a convenient packing bag is provided for easy storage and transport of the components.
- The BeamRay system offers two distinct types of mats to suit various therapeutic needs. The first is a white light mat, designed to deliver broad-spectrum light for general therapeutic purposes. The second is a separate red infrared mat, which uses red infrared LEDs to penetrate deeper tissues for targeted healing. Together, these mats offer a comprehensive solution for enhancing recovery, promoting cellular regeneration, and supporting the treatment of various health conditions, including cancer and tumors.

# PRODUCT DESCRIPTION

## About BeamRay.net

*Supporting Recovery and Pain Relief  
with Advanced BeamRay Technology for Cancer Care*

### GLOBAL PRESENCE

BeamRay products have a widespread presence in key locations, including Germany, the UK, USA, Hong Kong, and Japan. BeamRay has been at the forefront of distributing cutting-edge Light Mat therapy technology. Our primary focus is ensuring accessibility to Dr. Rife's pioneering innovations for individuals seeking effective supportive therapy for recovery and well-being.

### INNOVATION AND DEVELOPMENT

The BeamRay Infrared Therapy Mat was developed in Germany in 2018, which included five years of rigorous clinical testing on real patients. This thorough testing process paved the way for its global distribution after 2025, ensuring that our customers receive a product that is both innovative and proven effective in real-world applications.

## Why Choose the BeamRay Therapy Device?

### INFORM

Gain online access to a comprehensive resource library that assists in identifying cancer types and provides guidance on effective treatment methods, including targeted BeamRay light therapy solutions.

### SUPPORT

We provide support, confidence, and hope through innovative Cancer treatment programs, personalized to meet each individual's unique recovery needs.

### HEAL

We utilize Light Technologies developed by Dr Rife with the early BeamRay light scientific studies. The BeamRay package offers a safe and effective solution that complement therapeutic, pharmaceutical and medical procedures.

### ENABLE

We empower you with essential tools to take control of your recovery process and maintain a healthy, active lifestyle, enabling you to confidently pursue the activities and passions you love.

# Technical Description

## The BeamRay Therapy Device

### Frequency range

**Tested** 0:01 Hz – 50 MHz

### Frequency Wave and Sideband

Transmits all ETDFL frequencies using multiple infrared light spectrums when connected to an RDPV4 machine. All BeamRay MOR carrier wave and RF frequencies are reproduced through the Positive and Grounded areas of the device with +99%† efficiency.

### Brightness Settings for the BeamRay Mats using the BeamRay Controller

To begin treatment, set the BeamRay Controller to the LOW illumination level. Gradually increase the intensity to HIGH for enhanced recovery protocols. Ensure the targeted area remains fully exposed while using the BeamRay Mats. If the light feels too intense, revert to the LOW setting. For individuals with sensitive skin, an optional light T-shirt can be worn, with the Light Mat placed over the fabric for additional comfort.

### Brightness Settings for the BeamRay Mats with the RDPV4 Controller

- To adjust the illumination level, set the RDPV4 Controller to 12.5 V DC if the intensity is too high. The available voltage settings are 12.5 V DC for the lowest, 14.5 V DC for the medium, and 17.5 V DC as the maximum default setting, which is recommended for cancer treatments. If the light feels too intense, return to the lower setting. For those with sensitive skin, it is advisable to wear an optional light T-shirt, with the Light Mat placed over the fabric for added comfort.

### Clinic Use and Cleaning

For multi-user or clinic settings, clean the mats surface after each use with a cloth. Avoid using alcohol directly on the surface. Do not machine wash the mats, as this will damage the electronics.

## BeamRay Therapy Device

Advanced Beamray Technology  
For Cancer Care

## How To Connect

### the Controller to the BeamRay Therapy Mats



Connect the Controller to power using the power cable (1), then connect the Controller to the BeamRay Mats using the USB-C cable (2).

## How To Fit

### the BeamRay Mats



## Connecting the BeamRay Mats

1. Connect the Controller to power and to one of the BeamRay LED Mats
2. Check the LED power indicator on the Controller is ON
3. Check the mat is functioning and the 140 LEDs are on.
4. Select the desired program and time.
5. Position the BeamRay mat on the target area as directed

## Timing Selection For Treatments

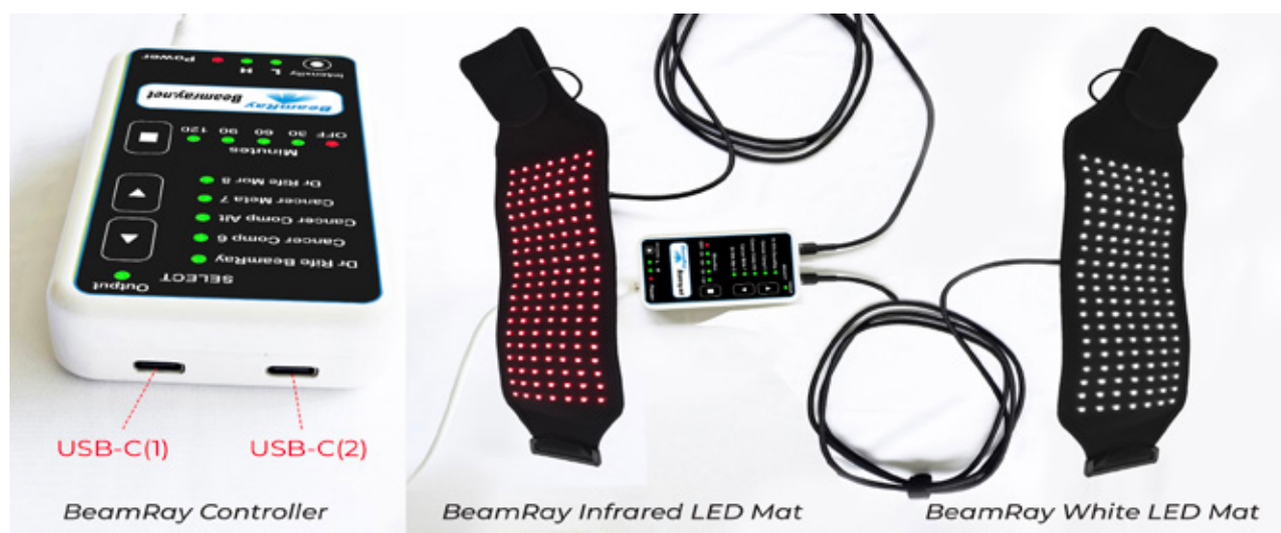
- Choice: 30, 60, 90, 120 minutes
- 30 minutes, minimum treatment.
- 120 minutes maximum treatment time.

## Suggested Intensity Setting For Treatments

- Begin with low-intensity settings.
- Use high-intensity settings for more all cancer treatments; however, revert to low intensity if any discomfort occurs.
- The targeted area should be covered with the BeamRay Mat.

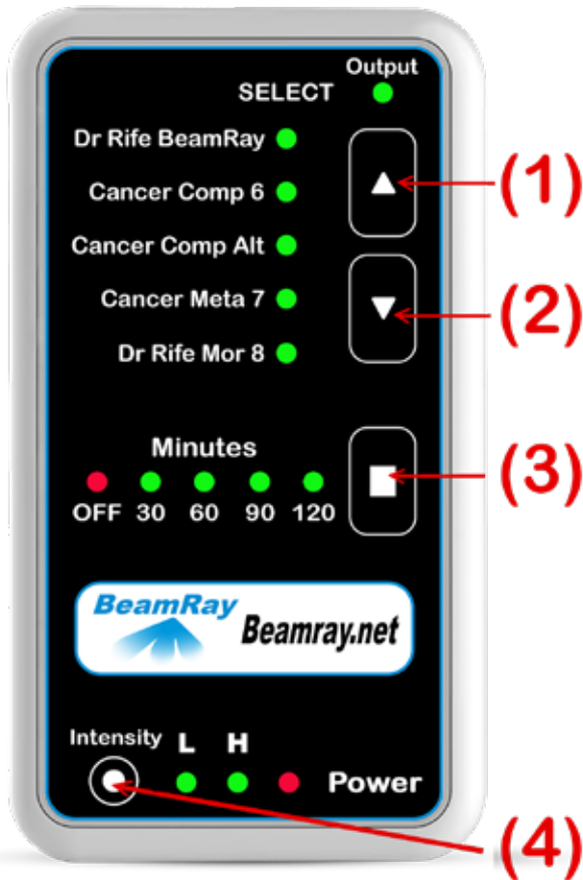
## Simultaneously targeting two areas of the body

- Connect the controller to power.
- Connect the controller to 2 BeamRay Mats using the 2 USB-C output ports.
- Check the LED power indicator on the controller and the infrared lights on both devices.
- Select the desired mode and timing (both BeamRay Mats will use the same mode and timing settings on the controller).
- Position both BeamRay mats close to the point of treatment.
- If its not possible to position the 2 mats comfortably, then simply use each mat at different times.



# Controller Functions

## The BeamRay Controller



The BeamRay Controller

**(1) BUTTON 1: UP**

Use the UP arrow to navigate through BeamRay Categories 1-5.

**(2) BUTTON 2: DOWN**

Use the DOWN arrow to navigate through BeamRay Categories 1-5.

**(3) BUTTON 3: TIME ADJUSTMENT**

USE To Switch treatment time from OFF = No Output to Device:  
30 Min, 60 Min, 90 Min, 120 Min

**(4) BUTTON 4: POWER INTENSITY**

L = Low-Intensity LED Light Output  
H = High-Intensity LED Light Output

**Output**

**Output LED ON:** The Controller is sending frequency signal output to the BeamRay Infrared Mat/ the BeamRay White Light Mat

**Power**

**Power LED ON:** The Controller is connected to Power Source (Power Adapter)

**\* CONTROLLER PORT SIDE VIEW**



Controller Port



BeamRay Infrared Mat



BeamRay White Light Mat

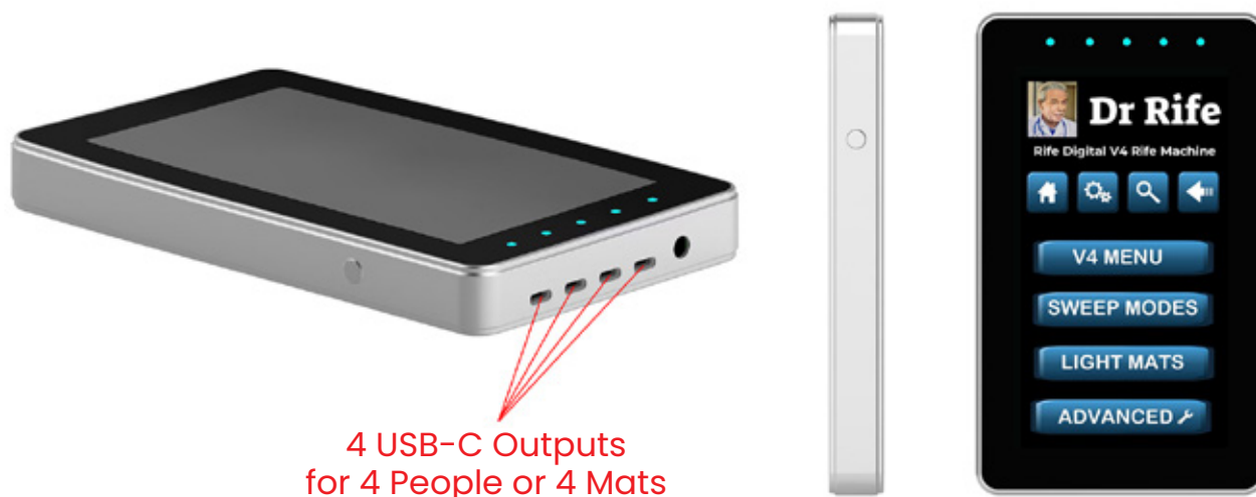
**(1) USB Port for one BeamRay Infrared/White Light Mat**

**(2) USB Port for a second BeamRay Infrared/White Light Mat**

**(3) POWER PORT (Power Input)**

# Advanced machine connections

## Connecting 4 BeamRay Mats to the (optional) RDPV4



*Rife Digital Professional V4 (RDPV4)*

You can connect up to 4 x BeamRay mats to the RDPV4 for targeted treatment of different body areas, or alternatively, up to four individuals can be treated simultaneously. These configurations facilitate advanced integration between the BeamRay Mats and the Rife Machine RDPV4.

The BeamRay Mat controller offers ample treatment frequencies for many cancer conditions. However, owners of the Rife Machine RDPV4 can access many cancer specific groups by selecting the "Advanced ETDFL Program Menu"

### 1. Accessing Specific Groups:

Navigate to the MENU setting or use the search bar to find the specific "Group" number corresponding to the Cancer type you wish to treat.

### 2. Connecting the Devices:

Insert the BeamRay Mat USBC cable into the top of the RDPV4 machine. Ensure the BeamRay Mat cables are securely connected to the machine.

### 3. Using the RDPV4 BeamRay Mat MENU:

Select BeamRay Menu on the RDPV4 and follow instructions on screen

### 4. Using RDPV4 GROUP MENU:

Select the appropriate program number from the ETDFL Group menu, and sweep that Group while the BeamRay Mat is connected.

### 5. Adjusting Output Settings:

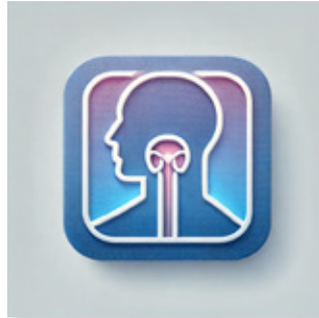
Set your RDPV4 to the Highest voltage setting when it's connected to the BeamRay Mat to optimize treatment effectiveness.

# CONDITIONS LIST

## Conditions for Treatment with the BeamRay Light Mats



1. Brain & Nervous System Cancers



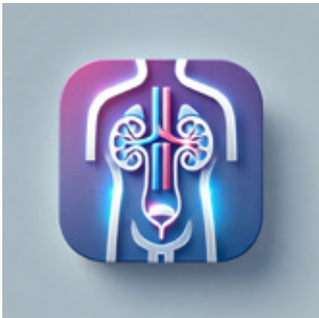
2. Head, Neck & Oral Cancers



3. Digestive System Cancers



4. Reproductive System Cancers



5. Urinary & Kidney Cancers



6. Blood & Lymphatic System Cancers



7. Skin & Soft Tissue Cancers



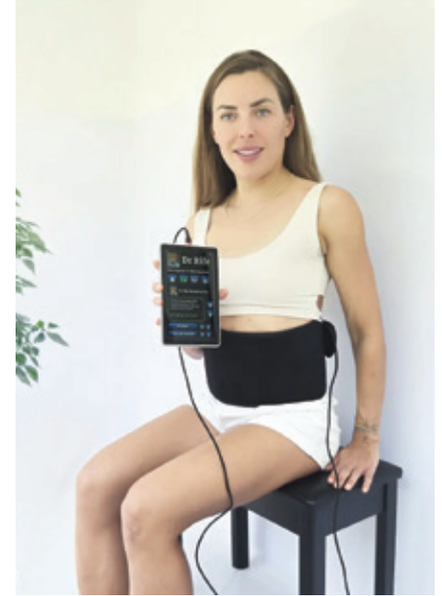
8. Endocrine & Miscellaneous Cancers

Adrenocortical Cancer, Bladder Cancer, Bone Cancer, Brain Tumor Cancer, Brain Stem Glioma Cancer, Cerebellar Astrocytoma Cancer, Cerebral Astrocytoma Cancer, Ependymoma Cancer, Medulloblastoma Cancer, S.P.N. & Pineal Tumors Cancer, Visual Pathway and Hypothalamic Glioma Cancer, Breast Cancer, Cervical / Uterus Cancer, Colon Cancer, Digestive System Cancer, Endocrine Gland Cancer, Endometrium Cancer, Esophageal Cancer, Ewings PNET Primitive Neuroectodermal Tumor Cancer, Extracranial Germ Cell Tumor Cancer, Extrahepatic Bile Duct Cancer, Eye Cancer, Gallbladder Cancer, Gastric Stomach Cancer, Gastrointestinal Cancer, Genital Female Cancer, Genital Male Cancer, Germ Cell Cancer, Gestational Tumor Cancer, Head and Neck Cancer, Hypopharyngeal Cancer, Intestinal Gastrointestinal Cancer, Islet Cell Carcinoma Cancer, Kidney Renal Cancer, Larynx Cancer, Leukemia Cancer, Leukemia Acute Myeloid Cancer, Leukemia Chronic Lymph Cancer, Leukemia Hairy Cell Cancer, Leukemia Lymphoblastic Cancer, Leukemia Myelogenous Cancer, Lip and Oral Cavity Cancer, Liver Cancer, Lung Non-Small Cell Cancer, Lung Small Cell Cancer, Lymphoma Cancer, Lymphoma B-Cell Cancer, Lymphoma Malignant Cancer, Lymphoma Non-Hodgkin Cancer, Lymphoma T-Cell Cancer, Lymphoplasmacytic Cancer, Malignant Mesothelioma Cancer, Melanoma Cancer, Merkel Cell Cancer, Metastasis Squamous Cancer, Mouth Cancer, Multiple Myeloma inc Plasma C Cancer, Mycosis Fungoides Cancer, Myelodysplastic Syndrome Cancer, Myeloproliferative Disorders Cancer, Nasopharyngeal Cancer, Nervous System Neoplasms Cancer, Neuroblastoma Cancer, Oral Cancer, Oropharyngeal Cancer, Otorhinolaryngologic Cancer, Ovarian Cancer, Ovarian Epithelial Cancer, Ovarian Germ Cell Cancer, Ovarian Low Malignant Potential Tumor Cancer, Pancreatic, Exocrine & Islet Cell Cancer, Paranasal Sinus and Nasal Cavity Cancer, Parathyroid Cancer, Penile [Penis] Cancer, Pheochromocytoma [Non-Benign] Cancer, Pituitary Cancer, Plasma Cell Neoplasm Cancer, Prostate Cancer, Rectal [Rectum] Cancer, Renal Cell [Kidney] Cancer, Respiratory Tract Cancer, Rhabdomyosarcoma Cancer, Salivary Gland Cancer, Sarcoma General Cancer, Sezary Syndrome Cancer, Skin Cancer, Skin Kaposi's Sarcoma Cancer, Skin Melanoma Cancer, Skin T-Cell Lymph Cancer, Small Intestine Cancer, Soft Tissue Sarcoma Cancer, Squamous Cell Carcinoma Cancer, Stomach Cancer, Testicular [Testis] Cancer, Thoracic Cancer, Thyroid Cancer, Tonsil Cancer, Urethral [Urinary] Cancer, Urinary Bladder Cancer, Urologic Neoplasms Cancer, Uterine Sarcoma Cancer, Uterine Cervical Cancer, Vaginal Cancer, Vulvar Cancer, Wilms Tumor.

# Advanced Treatments

The Rife Digital Professional V4 (RDPV4) offers an advanced approach to cancer treatment, providing direct access to 87 distinct cancer programs for specialized care. The device features dual USB-C ports, enabling simultaneous connection to two BeamRay mats, ensuring greater coverage and efficiency in therapy.

Designed for ease of use, the RDPV4 allows patients to activate targeted programs effortlessly. Its dual mat system includes the white light mat, which enhances cellular regeneration, circulation, and immune function, and the red infrared mat, which penetrates deeper tissues to reduce pain, improve oxygenation, and accelerate healing. This combination is particularly beneficial for breast, lung, colorectal, prostate, and skin cancer, addressing inflammation, discomfort, and post-treatment recovery. The infrared mat is especially useful for metastatic cancers, where tumors have spread to multiple organs.



The BeamRay system's targeted light therapy influences cell growth, apoptosis (cell death), and immune response, potentially slowing tumor progression. For cancers like colorectal and lung cancer, where abnormal cell proliferation is a concern, specific frequencies may aid in inhibiting tumor growth and improving patient well-being.

Beyond common cancers, the RDPV4 supports treatment for bladder, brain, liver, pancreatic, thyroid cancers, and sarcomas. With its ability to deliver both white and infrared light, the system provides a versatile, non-invasive therapy that complements traditional cancer treatments, enhances recovery, and improves overall quality of life for patients.



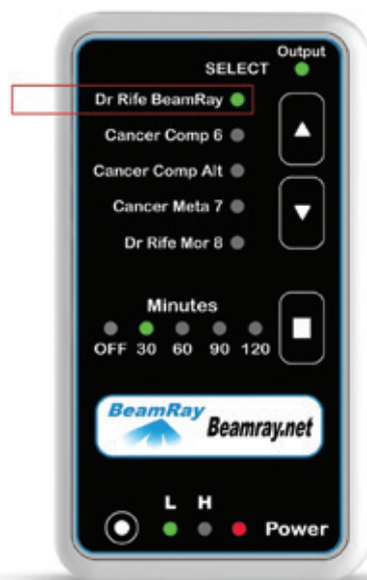
# BEAMRAY Original Group

Program

## #1 Beam Ray™ Original Group:

17.22, 20.08, 21.27, 28.16, 93.5, 221.5, 350, 434, 739.1, 753.07

In 1937, Philip Hoyland, an electrical engineer, moved to San Diego to continue his work in alternative medicine. His past collaboration with Dr. Royal Rife led to the development of the Royal Rife Machine, which used electromagnetic frequencies to eliminate pathogens. Seeking improvements, Hoyland proposed a new invention—the BeamRay, designed to transmit healing frequencies through light waves rather than electrical transmission.



With support from Dr. James Couche and Ben Cullen, Hoyland aimed to make frequency therapy more accessible and non-invasive. Initially hesitant, Dr. Rife later endorsed the project, helping integrate the BeamRay Lamp into an updated version of his machine. By 1938, the BeamRay was successfully tested, demonstrating deep tissue penetration and targeted frequency treatment for cancer patients. Specific frequencies such as 17.22 kHz, 20.08 kHz, and 28.16 kHz were carefully chosen to target pathogens at the cellular level.

Despite its promising results, BeamRay technology remained outside mainstream medicine, mainly used in private clinics. However, in 2025, the BeamRay Company revived Rife’s work with modernized BeamRay Light technology, offering white and infrared light versions. The system replicates Rife’s original kilohertz frequencies, such as 93.5 kHz, 434 kHz, and 739.1 kHz, using infrared light for deeper tissue penetration.



The BeamRay mat now allows users to experience Rife’s frequency therapy at home, providing a non-invasive alternative treatment. As the medical field continues exploring holistic healing, Dr. Rife’s work remains a testament to innovation, shaping the future of frequency-based medicine for generations to come.

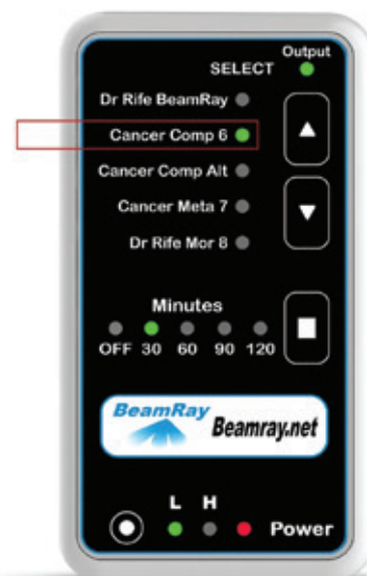
# Cancer: Comprehensive

Program

**#2 Cancer: Comprehensive GROUP:**

**2.75, 5.03, 15.61, 17.5, 37, 95.5, 200, 434.39, 739.1, 905.31**

In 2025, the BeamRay company advanced Dr. Royal Rife's legacy with Program #2, known as the Comprehensive Cancer Group, for their BeamRay Mats. This program includes a wide range of frequencies, such as 2.75 kHz, 5.03 kHz, 17.5 kHz, and 739.1 kHz, carefully selected to address multiple types of cancer, from Adrenocortical Cancer to Womb Cancer. These frequencies have been successfully used over the past 15 years, continuing Dr. Rife's original principles.



The treatment utilizes two specialized mats: the white light mat, which emits visible light waves, and the infrared mat, which penetrates deeper tissues with red infrared light. Patients place these mats directly on affected areas, such as the abdomen for digestive cancers or the chest for lung and breast cancers. The BeamRay controller offers session durations of 30, 60, 90, or 120 minutes, allowing flexible treatment based on patient needs.

Over 15 years, these light-transmitted frequencies have demonstrated remarkable results, helping reduce tumor size and support molecular healing. The non-invasive nature of light therapy makes it painless and accessible, working in harmony with the body's electromagnetic fields to stimulate cellular repair. Many patients use BeamRay therapy as a complementary treatment alongside traditional cancer care.

One of the key advantages of BeamRay therapy is its precision in targeting specific cancer types. Each frequency is carefully calibrated to interact with the body's cellular structure, promoting apoptosis (natural cell death) in cancer cells while supporting healthy tissue regeneration. The use of light waves allows the frequencies to penetrate deeply without the discomfort or side effects commonly associated with conventional treatments. This approach ensures that patients can undergo therapy comfortably, making it an appealing option for those seeking holistic and alternative care.

By adhering to Dr. Rife's original protocols, the BeamRay Mats provide a modern, optimized approach to frequency-based therapy. As frequency medicine evolves, the BeamRay system continues to offer hope and healing, ensuring that Dr. Rife's vision lives on in the fight against cancer. The development of Program #2 marks a significant step forward, expanding the potential of non-invasive cancer treatments and reaffirming the effectiveness of frequency-based medicine in the modern age.

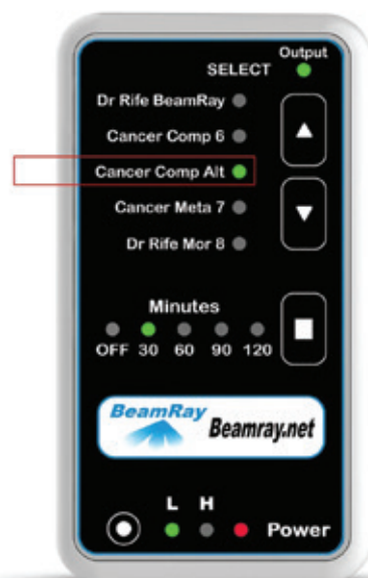
# Cancer: Comprehensive [Alternative Set]

Program

## #3 Cancer: Comprehensive [Alternative Set]:

0.12, 0.25, 0.7, 5.03, 15.61, 17.5, 31.2, 95.5, 425.58, 434.72

In 2017, ETDFL introduced Program #3, the Alternative Cancer Treatment Frequency Group, offering a non-invasive, frequency-based therapy for cancer patients. This program featured ten carefully selected frequencies, including 0.12 kHz, 0.7 kHz, 5.03 kHz, 17.5 kHz, and 434.72 kHz, derived from 12 clinics using the Quantum SCIO Bioresonance Machine. By analyzing patient data, the ETDFL Data Group identified the most effective frequencies to support holistic cancer treatment.



Designed to target cancers such as Adrenocortical Cancer, Bladder Cancer, and Neuroblastoma, Program #3 utilized the BeamRay white light and infrared mats for frequency transmission through light waves. The infrared mat penetrated deep tissues, while the white light mat provided broad exposure, ensuring effective frequency delivery. Patients applied these non-invasive mats to affected areas, like the abdomen for gastrointestinal cancers or chest for lung cancer, where the emitted frequencies interacted with cells to promote healing and balance.

The BeamRay controller allowed users to choose treatment durations of 30, 60, 90, or 120 minutes, ensuring flexibility and consistency in therapy. Over eight years, Program #3 gained widespread adoption, with patients reporting symptom relief and improved well-being. Used as a primary or complementary therapy, it helped manage cancer effectively without harmful side effects.

The success of Program #3 stemmed from its data-driven approach, utilizing bioresonance machines to tailor treatment frequencies to individual needs. This method aligned with Dr. Rife's original vision, using electromagnetic frequencies to stimulate the body's natural healing process. By integrating modern technology with Rife's pioneering work, BeamRay solidified its position in alternative cancer therapy, offering patients an innovative, personalized healing approach.

As frequency medicine continues to evolve, BeamRay's Alternative Cancer Treatment Frequency Group remains a groundbreaking therapy, merging scientific advancements with holistic healing. By preserving Rife's principles while enhancing them with modern research, BeamRay empowers patients with a safe, non-invasive, and effective path to wellness, reaffirming the potential of frequency-based cancer treatment in the modern era.

# Cancer: Metastasis

Program

## #4 Cancer: Metastasis GROUP:

0.13, 0.46, 0.83, 12.69, 93.5, 221.5, 434.71, 512.33, 667, 753.07

In 2017, ETDFL introduced Program #4, the Metastasis Cancer Frequency Group, designed to target cancers that have spread throughout the body. These precisely selected frequencies, including 0.13 kHz, 12.69 kHz, 221.5 kHz, and 753.07 kHz, were sourced from ETDFL Data using the Quantum SCIO Bioresonance Machine, ensuring an effective, data-driven approach to metastatic cancer treatment.



This program addressed a variety of metastatic cancers, including Lung Cancer Metastasis, Pancreatic Cancer Metastasis, and Brain Tumor Metastasis. By targeting specific metastases in the liver, bones, lungs, and lymph nodes, BeamRay technology provided a tailored and non-invasive treatment solution. The infrared mat penetrated deep tissues, while the white light mat offered broad exposure for metastases closer to the skin's surface, ensuring comprehensive therapy.

Patients used the BeamRay controller to select treatment durations of 30, 60, 90, or 120 minutes, allowing flexibility based on individual needs. The mats, when placed over affected areas, emitted light-carried frequencies, interacting with cancerous cells to slow metastasis and support the body's natural healing. Designed to complement other cancer therapies, this targeted, non-invasive approach offered patients an alternative treatment path for managing metastatic disease.

Over eight years, Program #4 demonstrated remarkable success, with many patients reporting improvements in metastasis management. Developed by the ETDFL Data Group, this program utilized data from 12 clinics worldwide to fine-tune effective frequencies, aligning with Dr. Rife's vision of using electromagnetic frequencies to influence cellular health.

The success of the Metastasis Cancer Frequency Group highlighted the transformative potential of frequency-based therapy in cancer treatment. By delivering targeted frequencies, BeamRay technology offered a scientifically-backed, non-invasive alternative to traditional treatments. As a continuation of Dr. Rife's pioneering work, Program #4 remains an essential component of the BeamRay suite, providing hope and healing to those facing the challenges of metastatic cancer.

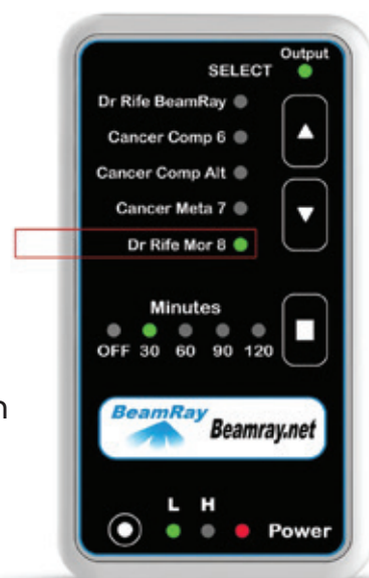
# Dr. Rifes specialized MOR CW GROUP

Program

## #5 Dr. Rifes specialized MOR CW GROUP:

1.86, 7.27, 7.66, 7.87, 8.02, 8.45, 17.22, 20.06, 21.27, 28.16

In 1934, at Scripps Ranch, California, Dr. Royal Rife led a groundbreaking experiment using his Royal Rife Machine to treat 16 terminal cancer patients. His beam ray technology transmitted specific frequencies to eliminate harmful microorganisms without harming healthy tissue. Rife reported: "No tissue is destroyed, no pain is felt... The virus or bacteria is destroyed, and the body recovers naturally." After three months, 14 out of 16 patients were clinically cured, marking a milestone in alternative cancer treatment.



Dr Rife and Phillip Hoyland, 1938

A core component of Rife's therapy was the MOR-CW (Mortal Oscillatory Rate Carrier Wave) frequency group, including 1.86 kHz, 7.27 kHz, 8.45 kHz, 17.22 kHz, and 28.16 kHz. These frequencies became integral to non-invasive cancer treatment, with many patients incorporating BeamRay-type light devices to enhance their therapy.



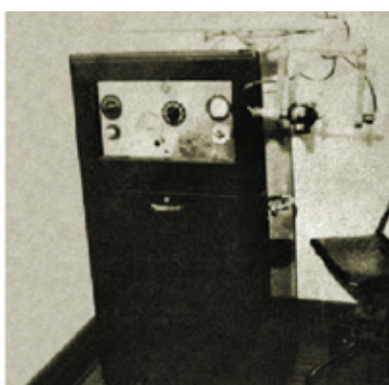
Kennedy Amplifier Used in the Rife Machine

Fast-forward to 2025, the BeamRay Company continues Rife's legacy with Program #5, designed to replicate the original MOR-CW frequencies using white light and infrared mats. These advanced light mats emit frequencies through light waves, targeting cancer cells, viruses, and bacteria, providing a painless, non-invasive healing process. Patients simply wrap the mats around affected areas, choosing from 30, 60, 90, or 120-minute sessions using the BeamRay controller.



Dr Rife Working the Rife Machine in 1936

Over the years, MOR-CW frequencies have provided relief to countless cancer patients, helping mitigate the side effects of chemotherapy and radiation. The integration of modern technology with Rife's original discoveries has cemented BeamRay's role in holistic healing.



Original Beam Ray Machine Circa 1938

From Rife's 1934 experiments to today's BeamRay technology, the journey of frequency-based medicine stands as a testament to scientific innovation. The MOR-CW Group, once a promising discovery, now serves as a cornerstone of BeamRay's advanced therapeutic system, continuing to offer hope and healing to those seeking an alternative cancer treatment path. As Dr. Rife once said, "The virus or bacteria is destroyed, and the body then recovers itself naturally."

## FAQ

### Frequently Asked Questions

#### ■ **What Setting on the Rife Professional V4 Should I Use with the BeamRay Device?**

*We suggest looking up the specific frequency associated with the type of cancer you want to treat. Many cancer programs are listed within the machine's presets. If not, refer to the ETDFL book (available for free download at [ETDFL.COM](http://ETDFL.COM)) to find the appropriate frequencies for Cancer-related treatments.*

#### ■ **Where Can I Buy the Latest V4 Rife Machine to Use with My BeamRay Accessory?**

*To access the 3,500 groups and advanced features of the controller, you can purchase the Rife Professional V4 through the BeamRay shopping cart.*

#### ■ **I Feel Sensitivity When Using the BeamRay Device:**

*We recommend starting with the "Low" setting on the controller, ensuring the device sits comfortably without pressing too hard against the skin. If any sensitivity is felt, keep the controller on the LOW intensity setting. The device should have a loose fit around the treated area, avoiding tightness for optimal comfort.*

#### ■ **The Device Doesn't Fit Properly, and There's a Gap Around My Skin. Help!**

*Adjust the Velcro straps on the BeamRay mats to ensure a snug and comfortable fit around the treatment area. Make sure the mats make contact with the skin without being too tight, allowing the frequencies to transmit effectively.*

#### ■ **Can I Use These Accessories for My Dog, Cat, or Other Animals?**

*Yes, the BeamRay Mats can be used on dogs, cats, and other animals. However, please be aware that animals may damage the equipment by chewing on or tugging at the mats or cables. The LED Light system, from the controller to the mat, operates at low voltage. In the event that an animal damages the electronics, the voltage is low enough that it poses no danger to either humans or animals. Please note that any actual damage caused by ripping will void the warranty for the mats and controller.*

#### ■ **How Does the BeamRay controller actually work?**

*Complementing the 2 BeamRay light mats is the innovative BeamRay controller, which transforms sound frequencies into light frequencies. This unique feature enhances the treatment's efficacy by amplifying the healing effects of the white and infrared light. The controller calibrates the treatment to resonate with the body's natural frequencies, thereby optimizing the therapeutic response. By aligning sound and light frequencies, the BeamRay ensures a more comprehensive approach to cancer treatment, enhancing cellular regeneration and pain relief. This synergy between sound and light technologies provides a holistic treatment experience, ultimately leading to improved recovery outcomes for users.*

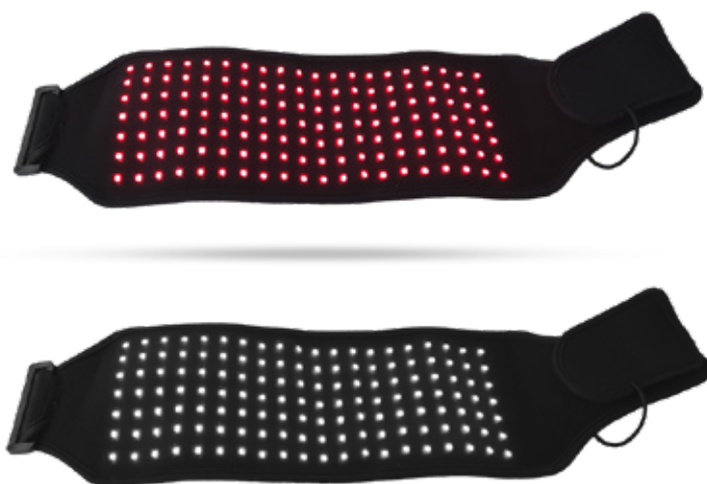
# Warranty & Disclaimer

## Warranty

- DOA Warranty: If your BeamRay Therapy Device arrives with any damage caused during transport, it will be replaced immediately.
- 3-Month Replacement Warranty: If your BeamRay device breaks under normal use, we will replace the item within 90 days. Shipping costs will be charged for sending the replacement to your address.
- The BeamRay device is equipped with 140 RED LED's per mat. Please note that warranty conditions consider a single LED malfunction, such as a dead pixel, as "normal wear and tear." An LED array is generally only considered defective if multiple dead LEDs are clustered in a specific area.
- Using Infrared Mats on animals that result in Mat, Controller or Cable Damage are not covered by warranty.
- For sanitary reasons, the BeamRay device will not be repaired by our service center. A new product will always be issued under warranty.

## Disclaimer

- The E.T.D.F.L. (ETDFL.com) Labs does not guarantee that the BeamRay Infrared Therapy Device will cure any specific illness or disease. The infrared therapy technology has been tested for over 3 years in the EU by researchers, who have observed positive outcomes when using the device with the RDPV4 and the BeamRay controller.
- While the BeamRay technology is based on extensive research, the collaborating researchers do not guarantee that their findings or technologies will result in a cure.
- The BeamRay device is a unique product available for individual or clinical purchase.





ETDFL.com



E.T.D.F.L is an ongoing project by 12 Clinics across the planet who use the Quantum SCIO Bioresonance machine to record Disease frequencies of actual clients, and then produce the 10 most accurate frequencies which are deemed suitable for treatment with the Royal Rife Machine. This project began in 2006 when the original CAFL frequency list was discontinued. ETDFL became the new list, now used by more than 100,000 Royal Rife Machine users across the planet. The accuracy of the frequencies is seen in the positive results of the clients who use this Frequency List in clinics and homes in every country.

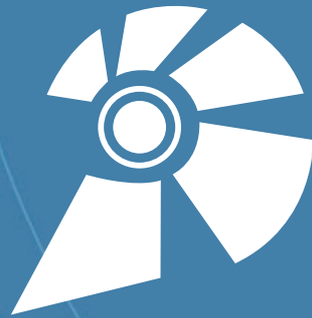
ETDFL Berlin, Germany, is at the forefront of developing the latest accessories and equipment for Electro Frequency Therapy. The BeamRay Therapy Device is a unique recovery product developed in collaboration with BeamRay Labs, Berlin, Germany, and ETDFL Labs, Germany.

**ETDFL** is updated annually, and the latest PDF versions are available at [ETDFL.com](http://ETDFL.com). For additional information on cancer treatment, recovery programs, and the BeamRay device, including specialized treatment protocols, visit **BeamRay.net**.

PDF versions of ETDFL at **ETDFL.com** allow users to search the ETDFL Database for the latest frequency sets specific to cancer treatment, ensuring up-to-date therapy solutions.

The BeamRay Therapy Device is licensed to use all ETDFL Royal Rife Frequency Sets © ETDFL Berlin, Germany.

# BeamRay Therapy Device



The BeamRay Store focuses on specialized cancer treatment by leveraging advanced combined BeamRay Light and ETDFL Frequency technologies

## Contact Us

 [www.beamray.net](http://www.beamray.net)

 [etdfl.web@gmail.com](mailto:etdfl.web@gmail.com)

 **BeamRay Tech Solutions**  
Internationales Handelszentrum  
Friedrichstrasse 95  
Berlin, Germany  
Distribution office, no pickups.