

IV. Diagnosed diseases, time of each and when given,  
 \* equals, depending upon condition of patient, such as maybe more than one a day  
 or maybe once every 2 Or 3 days.

TYPE OF DISEASE	APPROX. NUMBER OF FREQUENCIES	HOW OFTEN GIVEN
T.B. ROD	5	daily *
T.B. Virus	5	" *
B. Coli Virus	5	" *
B. Coli Rod	5	" *
Tetanus	4	"
Pneumonia	6	" *
Typhoid	6	"
Typhoid Virus	6	"
Carcinoma	5 to 7	every 3 days, except external daily.
Sarcoma	5 to 7	" " " " "
Leukemia	5 to 7	" 2 "
Treponema (syphilis)	5 to 6	" day and/or more as needed.
Gonorrhoea (V.D.)	5 to 6	" " " " " "
Leprosy	6 to 8	" " " " " "
Cholera	6 to 8	" " " " " "
Catarrhal	5	" " " " " "
Multiple Sclerosis	7	daily *
Symptomatic Anthrax	7	" *
Spinal Meningitis	6 to 8	" *
Contageous Conjunctivitis	6 to 8	" *
Influenza	5	" *
Fibroma	6 to 8	" *
Diphtheria	6 to 8	" *
Actinomycosis	6 to 8	" *
Bubonic Plague	6 to 8	" *
Poliomyelitis	6 to 8	" *
Herpes Virus	6	" *
Stomach Ulcers	5	" *
Constipation	5	" *
Pleurisy	5	" *
Cancrum Aris	4	" *
Cystitis	6 to 8	" *
Cataract	6 to 8	" *
Glaucoma	6 to 8	" *
Dermatological diseases	4 to 8	" *
Heart and blood diseases	6 to 8	" *
Trench Mouth	4 to 6	" *
Pyorrhoea	4 to 6	" *
Athletes Foot (Fungi)	4	" *
Abscesses	4 to 6	" *
Sinus	4 to 6	" *
Warts (any kind)	5 to 7	" *
Piles	6 to 8	" *
Hemorrhoids	6 to 8	" *
Rectal infections	4 to 8	" *
Vaginal "	5 to 8	" *
Osteomyelitis	6 to 8	" *
Poison Oak, sumac, ivy	4 to 6	" *
Colitis	4 to 7	" *
Common Colds	4 to 6	" *
Asian and Hong Kong Flu	5 to 8	" *
Astrocytoma	6 to 8	" *
Neoplasms (external)	6 to 8	" *
Neoplasms (Internal)	6 to 8	Every 3 days
Phlebitis	6 to 8	daily *
Varicose Veins	6 to 8	" *
Diseases of the Throat	5 to 8	" *

NOTE : There are exceptions to every rule. Much logic must be exercised in the times treatments are to be given. The above chart is speculative and logic, as much more research must be done on all of them. The above quotes are in accordance to what research we've had on many and the favorable results obtained from the times and frequencies given on many diseases. All above are approximate until fully researched and documented.

V. Electro-magnetic Force Field treatments given.

- (1). Diagnosis is made either for humans or animals. The history of the patient is checked. Records are prepared for patient to start the treatments with Electro-magnetic Force Field instruments.

The treatment starts where the patient now stands at that time.

One word of caution, if this patient has had a recent radio-active treatment or exposure, this has proven to detain the devitalization processes to some degree. The effects of radio-activity must wear off first for a valid result to be obtained. Radio-Active particles are Ultra-High frequencies, Electro-magnetic energy is in the sub-audio range, from 20 to 20,000 cycles per second. One can counteract the other, defeating the process. However, regardless if the patient had radio-active treatment or not, the use of electro-magnetic treatments will not harm the human or animal.

- (2). If the use of the small instrument is used and a diagnosed disease is on the leg, upper thigh, the ANODE probe is put on one side of the diseased area, the CATHODE probe is put on the opposite side directly across from the ANODE and the leg becomes the capacitor or part of the instrument. The dial of the instrument tunes into the leg the correct frequencies to destroy the micro-organism that is the causative agent of that disease. These probes must at all times touch uncovered flesh for best results, no cloth, hair, etc. The amount of minutes to give this treatment depends upon the distance between the ANODE and the CATHODE. If less than 9 inches a three minute time on each frequency is transmitted into the infected area, if more than 9 inches 5 minutes for each frequency is transmitted. The power output dial will control the comfort or discomfort of the transmission process for the patient. The treatments with this smaller instrument can be repeated according to the following chart, for the approximate disease being treated.

- (3). The large instrument is more powerful since it is a R/F Radio Frequency transmitter or broadcasting type. It will do the same thing as the smaller instrument but has a deeper penetration effect. Internal diseases are mostly the ones this instrument is used on. It does not need to touch the animal or patient. It is far better for animals because of not touching them. They become frightened, not understanding. Same time limits are used for the diagnosed diseases. The following chart will give you the time and interval schedule for each disease, approximately.

VI. THE INSTRUMENTS and HOW THEY ARE USED; TWO TYPES.

(A) Type number one. The smaller instrument, portable, frequency signal generator transmitting through two probes, frequencies of certain numbers on a carrier wave and wave form. Has two outlets, one for probe No. 1, an ANODE and one for probe No. 2, a Cathode. Each of these probes are metal plates attached to leak-proof cables 6 ft. long. Between these two probes an electromagnetic "field" is generated through the power unit of the instrument. Ref. I-(A), 1 and 2 of this document.

(1). When using this device, it is best to warm it up for 15 minutes prior to its actual use. The infected part is to be placed as directly between these two probes, as possible. Never to use them against clothing or hair as a complete contact is essential. When applying the power of transmission to an area on the flesh, use the power output dial to dial-in the power so as to give the patient a comfortable feeling. A slight tingling will occur then turn it back so as the patient just barely feels it. The tingling is the resonance of the frequencies being transmitted into and through that area of the body. Check the chart for treatment data as to how many frequencies, how often, etc. This device covers most external and some close internal areas. Helpful to both and harmless with no after-effects. Care should be exercised at all times in handling this sensitive instrument so as to keep it in perfect working calibrated order. Do not bump, jar or drop it. A recalibration is needed if this occurs. It is safe whether calibrated or not, but useless if out of calibration.

(B) Type number two. This larger instrument is also a signal frequency generator R/F ( Radio-Frequency ) transmitter type. Broadcasting these frequencies on a carrier wave and wave form, over an antenna. This is not a "physical touch type" like the one above. This is also portable, heavier, accurately controlled like the one above, however, the transmission is from a distance of 12 to 24 inches from the antenna to the area being treated. This instrument is used on animals instead of the above smaller device. Touching animals frightens them. The power of this instrument is greater and deeper penetration. No harmful effects to humans and/or animals and no after-effects recorded. See type of diseases and time schedule on chart in this document area "IV". The same care with this device, as with the above smaller device.

VII. CONTROLLED LABORATORY RESEARCH

(A). Several effective research programs should be put into action.

(1). The use of cultures ,petri dishes, using the smaller instrument for this purpose, with probes inserted into the agar jel before it sets, and before the cultures are grown.

After these cultures are ready for the tests, count the spores, if fungi or bacteria of any sort.

Attach probes to leads to instrument which has been preset for this experiment allowing room for operator of instrument to dial in the lethal frequencies to the culture.

Set up this experiment under the microscope and have a bacteriologist to see the action of the electromagnetic force field on the cultures, see the results immediately. If any changes are noted, remove the petri dish with the culture from under the microscope, return to the incubator to see if cultures can be regrown or recultured. If they cannot, repeat this process enough times to assure yourself of the efficacy of this form of devitalization. Record all processes and dates. All data will be valuable for future use.

(2). The use of the large instrument with the transmitter antenna can be used in this next step to qualify the efficacy.

Use as many white rats for this test as you need. Sprague-Dawley Rats are recommended, perhaps suckling ones. They are to be injected with doses of rat leukemic whole blood. Take a group that was injected and same number in the other group that was not injected. Another group of injected rats, but not to be treated. These to serve as controls. The injected rats that are to be treated and the uninjected rats will be treated also, but one set of rats are to be injected but not treated. The records will show when the rats that were injected but not treated, were to die. The ones that were treated should outlive the untreated ones that were injected. A number of these tests should be done to show the efficacy of this form of Electromagnetic force field on this type of disease. Do as many tests that will satisfy the results.

Records should be carefully kept of all of these tests, timing, quantity of treatments given, etc. Also care in the maintenance of these rats are of vital importance while being tested. The elimination of fright to the rats are vital too.

(3). The use of both instruments on human patients would be the next best test for their efficacy.

On external infections the smaller instrument as well as the big one can be used. The smaller instrument for dermatosis, small areas of infection, athletes foot, fungi, boils and such. The larger instrument covers a broader area and the deeper infected areas. Complete histories should be recorded of these human lab tests for further research.

Treating many minor diseases with the smaller instrument, will show the effectivity of its power, electromagnetically.

Careful controlled diagnosis of each ailment by a qualified Medical Doctor before and after each test is required and recorded both on humans as well as animals. Slide sections made, biopsies taken and a microscopic analysis made of each treated case for the records of this form of electromagnetic treatment.

Check for any after effects of this form of treatment in all cases, to assure favorable results.

Note: Be sure to isolate the rats that were injected from all of those being treated as these Radio Waves can travel a distance from the area of treatment. I'd suggest no less than 80 feet or more from the rest being treated. The rats that are injected for control purposes should not come in contact with the treatments given to the other groups, for safety purposes in testing. Much care in this area be given.

(4). The director of the laboratory conducting these experiments and tests should determine the injecting of the rats the time they are to be treated, the type of injection and the quantity of tests to be given. The operator of the instrument should be given the signal for his work to begin on these rats, exact time, a person to record all activities, equipment used, type rats, timing of each treatment, and results of each test given, persons involved in the testing, laboratory technicians, aids, etc. After which a careful study of final results should be made and tabulated. All of this will determine the efficacy of this form of Physical Medicine and further plans can be made for future use of these instruments.