



Allied Industries
4246 Pepper drive
San Diego, Calif.

phone:
AT-15913

APPLICATION FOR APPROVAL OF DEVICE
IN COMPLIANCE WITH CALIFORNIA PURE
DRUGS ACT - Page 13 No. 26288

To: Justin J. Stein M.D.
6260 Commodore Sloat Drive
Los Angeles 48, Calif.

July 6, 1956

- (a) Full reports of investigations which have been made to show whether or not such drug or device is safe to use:
1. Dr. Royal R. Rife has operated this device since 1920 without mishap. During many periods this Frequency Instrument was operating next to him from 12 to 20 hours a day. Affidavit enclosed.
 2. Dr. Chas. F. Tully has used one of these Frequency Instruments for the past five years and has noticed only beneficial effects. Affidavit enclosed.
 3. Verne Thompson has aided in the construction of such Frequency Instruments and is a recognized electronics man in the San Diego Police Dept. Verne has measured the power in the standard converted X-Ray tube used in conjunction with the Frequency Instrument and states that 14 watts of power only is transmitted to the tube and that very little heat is generated in the tube after 20 to 30 minutes of operation. + 20 deg. F.
 4. Dr. James B. Couche M.D. has been using a Frequency Instrument for 21 years with gratifying results and has treated patients for various diseases daily without mishap or ill effects.
- (b) A full list of articles used as components of such drug or device:
Complete List Enclosed.
- (c) A full statement of the composition of such drug or device:
1. The Frequency Instrument is an electronic device consisting of a metal chassis upon which is mounted oscillatory equipment for the generation of a carrier current for emanation of disintegrating vibrations by tube antenna (using a standard X-Ray tube) penetrating the body of the patient without pain; soundless and harmless to human tissue. The energized parts are fully enclosed in a cabinet similar to a radio with controls mounted on a metal panel in front. Power supply is standard 110 volts 50 or 60 cycles. The Instrument has one switch for "On and Off" control and the Frequencies used may be either crystal or dial controlled by a switch or dial as required. Output to X-Ray tube is



Allied Industries
4246 Pepper drive
San Diego, Calif.

phone:
AT-15913

APPLICATION FOR APPROVAL - Continued

Page 2

(c)

14 watts. Two (3 amp) fuses protect the equipment from overloading. In some instruments a milliamp meter is supplied on the front panel and the output registers 50 milliamperes. The instrument may or may not be supplied with a voltage regulator. All parts used in the Instrument are standard parts which are purchased from approved (by State code) electronic manufacturers such as General Electric, RCA, and other recognized suppliers.

(d) A full description of the methods used in, and the facilities and the controls used for, the manufacture, processing and packing of such drug or device:

(1) The first Frequency Instrument was designed and built by Royal R. Rife in his laboratory here in Pt. Loma. Considerable aid was given by Lee De Forrest who is a recognized authority on electronics in this country. The methods employed for manufacture of the Frequency Instrument are the standard soldering iron, jack knife, and other small hand tools to put the component parts together into a completed unit. The facilities used include the standard 110 volt AC 50 or 60 cycle power supply, a work bench, and small hand tools. The controls used for the manufacture of the Frequency Instrument include standard electronic test equipment such as: an oscilloscope, vacuum tube voltmeter, ohmmeter, oscillator grid dip meter, frequency counter, milliampmeter, tube checker, and condenser checker.

(2) The Frequency Instruments used by Dr. Tully and Dr. Couche were built in 1938 and do not apply to this code. However the Frequency Instrument currently built are a copy of these earlier Frequency Instruments and are labeled "For Investigational Use Only" at the present time. The methods used in the discovery of the effective frequencies for various pathogenic virus, bacteria, and fungi include a light microscope which R.R.Rife designed and built which made it possible to study the reaction of cancer and other virus, bacteria, and fungi. Application of different frequencies in the search for the coordinative resonant vibration of a particular micro-organism required thousands of cultures until the mortal oscillatory rate was found for many of them. After extensive repetitions, he confirmed his findings, allotting and recording each particular frequency for each individual micro-organism.