Introducing an extraordinary new device—the *BioTec2000*. A breakthrough in Rife frequency technology, the *BioTec2000* is built with the highest standards for the professional scientific research community. This is not just another made-over frequency generator. Inspired by the proven technology pioneered by Royal Rife and manufactured by his Rife Virus Microscope Institute in the 1950s, the *BioTec2000* brings Rife frequency instrumentation into the 21st century. Sworn testimonies validate the effectiveness of this promising technology. The *BioTec2000*—the future is here today.



The BioTec2000 can be used for experimental use on viruses, fungi, parasites, and metabolic deficiencies such as arthritis, headache, insomnia, diabetes, high blood pressure, psoriasis, great pain, wound healing, depression, kidney insufficiency, joint injuries, thrombosis, spondylitis, fatigue, emphysema, pain and others.

## BioTec2000 Features and Capabilities:

- In a major advance over other frequency devices, the *BioTec2000* has qualified for UL listing, "544 Patient Connected" for researchers.
- The ability to raise and sustain a 60-volt output, *peak-to-peak*, without using a transformer. A transformer cuts out the high harmonics that are so essential to Rife technology.
- Innovative circuitry to produce a very rapid rise time for harmonic-rich impulses.
- Memorizes your favorite frequency sequences so you can automatically run them anytime.
- Infinite push button tuning with fraction of a Hz increments below 10,000 Hz and a 40,000 Hz
  capability. A researcher can therefore tune the *BioTec2000* to any frequency or fraction thereof for
  the most precise investigative work possible. This is also extremely important because of the many
  new proven frequencies becoming available. Many machines are pre-programmed and will not
  allow you to select new frequencies.
- Comes with hand cylinders, solid foot plates and self-adhering reusable carbon electrodes (rubber pads) as standard equipment.
- The *BioTec2000* can be *pulsed* for non-microbial use. With a continuous square wave signal, some researchers feel that over a period of several minutes the body accommodates itself to the frequency being transmitted and there is no longer any effect from it. However, a *pulsed* output allows the body chemistry time to work in between the pulses.

We are extremely proud to have the opportunity to distribute the BioTec2000.

The *BioTec2000* Ray Tube is the latest breakthrough in "Rife" clinical research instrumentation, in a price range non-clinical researchers can *afford*. This device is unique, in that it has the capability of multi-frequency tuning. The *BioTec2000* Ray Tube is Radio Frequency (RF) powered. RF more efficiently transmits the desired frequency to every cell of the body.

BioTec science has extended Rife's research and gas tube technology with small gas tubes which are placed directly against the body permitting very efficient frequency harmonic transmission. During two years of intensive laboratory research various gas mixtures and pressures were tested, wave forms and RF carrier waves tried. Thus we are assured the *BioTec2000* Ray Tube delivers optimal results. Our clinical research stage included working with a well-known sports team at a Colorado clinic.



## Gas Tube Technology

- This state-of-the-art instrument employs Gas Tube Technology. Glass tubes are evacuated of air, fire quenched, and are filled with a combination of inert gasses (often referred to as "noble gasses").
- Radio Frequency (RF) energy ionizes the gasses into a plasma state. The RF energy passes through the capacitance of the glass and penetrates every cell in the body of the experimenter using the equipment.
- The RF energy is produced by an electronic circuit that derives its signal from a pulse repetition rate in the audio frequency spectrum. This pulse rate has been proven over a long period of time to be of benefit to the human body, as a form of energy, much like normal exercise.
- The instrument is monopolar. This means that only one wire is connected to each glass tube. When the body is absorbing the modulated audio and RF carrier energy, the return path to complete the circuit is via body capacitance. Stated simply, the body completes the circuit between the two glass tubes.