## **Rife HVBR-15 (Briefcase)**

Thank you for purchasing the Rife HVBR-15 Briefcase. The Briefcase is made from the best components available and manufactured to our rigid standards.

The Briefcase comes with an internal contact pad and single bubble e-gas tube. They are permanently mounted inside the Briefcase and should never be removed.

Also included are the connection cables to attach to a PC and separate cable with pad for alternative grounding. On the CD are the following shareware programs:

FreeRife Tonegene Blaster 5 MicroLab Wavegen

## Instructions for connecting the Rife HVBR-15 (Briefcase) optional auxiliary terminal jack to an external tube.

Connecting the Briefcase to an external tube is quick and simple.

1. With the Briefcase open and facing you, on the right hand outside are two terminal jacks. The internal tube is connected to one of these terminal jacks. (Figure 1).

Note: The internal tube is connected ONLY to the frontmost terminal jack.

2. Disconnect the internal tube cable and place the wire to the side. (Figure 2.)

3. Connect the external tube. The cables from the tube can connect to either of the terminals on the side of the Briefcase. (Figure 2).

4. The Briefcase will now operate normally using the external tube. The internal tube will not be operational.



tube.

Figure 1

An easy way to get started is to run the FreeRife

program and get a basic understanding of a Rife

Additional information about Rife, frequencies and

http://www.holman.net/rife/Our\_Rife\_Pics/HV\_\_High-Voltage \_Devices/Briefcase\_Rife/briefcase\_rife.html

Refer to the appropriate instructions for connecting

your Briefcase to a PC and to an optional external

Briefcase reference photographs can be found at:

you find one that works just right for you.

session. From there try one of the other programs until

Figure 2 Disconnect the

internal tube cable and place the wire to the side.

External tube connected to the terminal jack.

