

THE F-SCAN2 from Switzerland

The F-SCAN2 is a portable and simple device with a frequency generator that can be used to drive an EMEM, Rife/Bare device or a "Doug" type of device. For frequencies in the Hulda Clark range and above, the F-SCAN2 is usually used as a generator for frequencies in a Hulda Clark range. The F-SCAN2 can be used to drive an EMEM, Rife/Bare device or a "Doug" type of device. For frequencies in the Hulda Clark range and above, the F-SCAN2 is usually used as a generator for frequencies in a Hulda Clark range. The F-SCAN2 can be used to drive an EMEM, Rife/Bare device or a "Doug" type of device. For frequencies in the Hulda Clark range and above, the F-SCAN2 is usually used as a generator for frequencies in a Hulda Clark range.

Software that is compatible with Windows 98, ME, XP, and 2000 is included and the F-SCAN2 also comes with a carrying case and a carrying bag. The F-SCAN2 has a frequency range of up to 15,000,000 Hz (15MHz). It will do scans of what we usually call Rife frequencies in the range of 1-10,000 Hz. It also scans the Clark range of 60,000-800,000 Hz. Some have been using their scans for the Clark range. Some have even had some success with scans at higher frequencies with very good results.

The F-SCAN2 also has the Hulda Clark frequencies pre-stored, and also has 362 sets of Rife frequencies which can be accessed by condition name. Any frequency up to 15,000,000 Hz can be stored in the memory. The F-SCAN2 comes with a carrying case, a carrying bag, a cord for a computer RS232 serial port, two gold plated hand cylinders, the finger sensor contacts, cord for TFNS type of adhesive contacts, software, and manual.

The F-SCAN2 is intended for research. It is not intended for use as a service of a physician. Those who wish to use it should consult with a physician. The F-SCAN2 is intended for research. It is not intended for use as a service of a physician. Those who wish to use it should consult with a physician.

The F-SCAN2 is intended for research. It is not intended for use as a service of a physician. Those who wish to use it should consult with a physician.

ORDER INFORMATION FOR THE F-SCAN2 BLUE

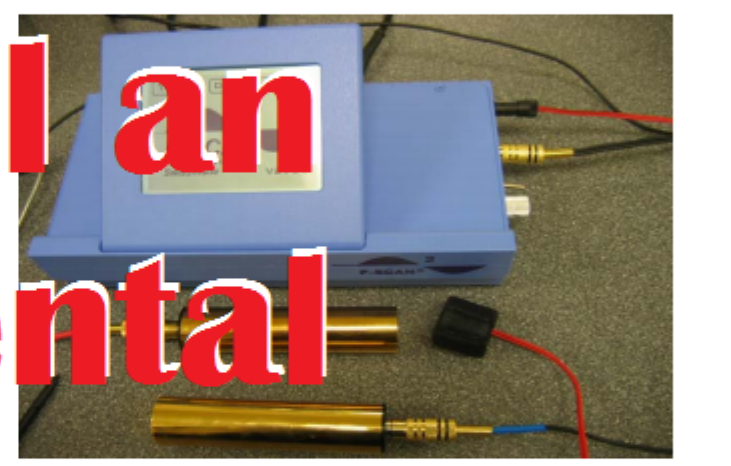
The F-SCAN2 Blue is a device that produces frequencies from 1 Hz to 15,000,000 Hz in a sinusoidal wave (100% duty cycle) and is stored within it 235 Clark frequencies and 362 sets of Rife (audio) frequencies.

The unique thing about the FSCAN2 is that it can scan the body in either Rife audio or Clark frequency range. The frequencies can be run using the F-SCAN2 gold plated cylinders or the unique contact attached to a Rife/Bare/MEM3, on the device.

The F-SCAN2 comes with Windows software, gold plated hand cylinders, computer interface card, power supply, sensor for testing, TENS type of contact pads, and instructions manual.

Since the FDA did not permit frequency treatment as a medical device. Practitioners and users need to agree with the user that this is an experimental device for research purposes. No claims are made or implied that is useful for any purpose. You and your patients need to agree to indemnify and hold harmless of seller and importer in the event of injury following the use of this device. The user will need to sign a waiver with the user that they will take full responsibility for any and all consequences that may result.

You understand that if you or the user have a condition that normally requires the services of a physician that you are obliged to consult with one. If you are a physician, you are obliged to consult with one. If you are not a physician, you are obliged to consult with one. The F-SCAN2 comes with a 2 year parts and labor warranty.



F-Scan2 screen monitor diagrams
F-Scan2 Price: \$3995 plus shipping, including carrying bag. Call: 1-800-538-1333 Bio Essence

No Validation
No Verification
No Registration
if you sell an
experimental
device without
doing any type of
experiment it is
ILLEGAL