

Plans for the Dr. Thomas Galen Hieronymus Machine

Copyright - William D. Jensen

May 7, 2010

Kirkland, Washington

Version 1.3

Resources

[Link to examples of Hieronymus machines](#)

[Jensen Manual on the Hieronymus Machine Replica](#) Free manual I wrote with instructions on using the Hieronymus machine, courses of study to learn how to use it, and much more. MS Word document 403KBytes..

[Materials list of some conductors, insulators, and storage of Eloptic Energy in particle and wave manifestations.](#)

[Purchase The Story of Eloptic Energy for \\$10 with Paypal. 32MB Instant download !](#) This is the rare book published by Hieronymus, on his discoveries in Eloptic energy. It also has a lot of biographical data and research leading to his radionic inventions.

[Purchase The Eloptic Medical Directory for \\$5 with Paypal. 3 MB Instant download !](#) This is one of 2 manuals supplied by Hieronymus, detailing the human medical healing operations of his medical analyzer.

[Purchase the Cosmiculture Manual for \\$5 with Paypal. 5 MB Instant download !](#) This is the second of 2 manuals supplied by Hieronymus, detailing with the healing of plants, animals, ridding pests, and special rates since the Eloptic Directory, etc.

[No longer a need to buy the Jensen Manual on the Hieronymus Machine Operation, its free above. Click here only if you want to donate \\$5. 400 KB Instant download !](#) This is the manual I wrote that compiles all the diverse operation procedures in the above 2 manuals, and the 12 boxes of printed and handwritten files abandoned in the warehouse, by Hieronymus after he died.

[My free link to the actual 1949 US Patent \(# 2482773\) of the Atomic Analyzer / Medical Analyzer Hieronymus Machine \(file size = 500K\)](#)

[Dennis Buffy Blog](#) Link to my friend Dennis Buffy whose blog tells about his successful Hieronymus experiments. He is an excellent operator of my Hieronymus machine. Our households share a common faith in the Lord Jesus Christ.

[Growing Plants in the Dark \(pdf\)](#) Link to article written by Dr. Hieronymus on growing green healthy plants in total darkness, but exposed to some sort of energy (later he called it Eloptic energy) from the sun, conducted along insulated copper wires. Would make a good science project. He mentions it in his 1949 patent.

Note: I am selling my data DVD with the purchase of a complete Hieronymus Medical Analyzer (most popular, plans below) machine. Although the price is subject to change, the Hieronymus Medical Analyzer is now \$650 plus shipping. I can sell it outright, or through my Ebay account (>500 feedbacks,

100% positive, power seller, as of 1/9/2009). Also, my newest replica instrument is the Hieronymus Anapathic Machine, and sells for \$800, often on Ebay as well.

[Taking orders for my New replica ANAPATHIC AUTO SCAN TREAT MACHINE \(healing machine requiring no stick reaction to operate\), all conditions at one 30 minute scan and treatment. Experimental use only.](#)

Note: The data DVD also has an MPG (>1GB) on the construction method, sometimes on Ebay, seller ID wdjensen123. Although the price is subject to change, it is now \$30. I can put this on Ebay too, at 4% increase, or just purchase with Paypal. Before you buy the documents listed here, you may just want to buy the DVD with all those files plus all the other materials

What is covered in these Hieronymus Medical analyzer plans?

Dr. Hieronymus invented various specialized models of the Hieronymus Machine. These plans are for his most popular machine, variously called the Medical Analyzer, Diagnosis / Treatment Analyzer, Eloptic Analyzer, Portable Analyzer, or Genuine Hieronymus Machine. This machine is the most widely known. It was produced in the greatest quantity during his lifetime, and he sold over 200 of them for about \$1500 each. These plans use his transistor version of the amplifier, which makes them simple to produce with currently available parts. It is well within the reach of experimenter who can solder, handle hand tools, read schematics, and order parts online. Note that people who are good at building Hieronymus Machines often have a problem getting a stick reaction.

What does this machine claim to do?

It performs two major functions:

1. The first is *Diagnosis* of the state of disease or health in plants or animals. A sample of the plant or animal is placed in the Well. A specific disease state is looked up in Hieronymus' Eloptic Medical Directory, and the book tells you how to set the two Rate Dials. Think of the two dials as asking the question: "Does the plant or animal have This disease?" The Yes or No "answer" is determined by swirling your hand on the Stick Pad. If it feels smooth, that is a No. If it feels sticky, that is a Yes. If you use the Intensity knob, you can determine the severity of a disease in the plant or animal. Instead of looking up a disease, you can set the dials to determine the healthiness of the plant or animal.
2. The second is *Treatment* of the plant or animal to either eliminate a disease, or increase its health. The subject does not need to be connected to the machine to receive the treatment. It is possible to cause harm to the plant or animal (such as pests) so you need to be very careful that you fully understand the operation of the machine before you use it.

Additionally, many other experiments have been performed:

1. Impart and amplify positive energies specific to a patient, into water, sugar cubes, etc. They can be consumed later.
2. Locate missing objects or people.
3. Determine the efficacy of pills, herbs, color therapies, and reagents. Then transmit that benefit to the patient without consuming the agent.
4. Allow you to determine the Rate Dial settings for new or unusual disease states not mentioned in the Eloptic Medical Directory.
5. Amplify the vitality of seeds so that they grow better.
6. Amplify the positive energy of a healthy person, and impart it to ingestible reagents or the patient directly. There is no ill effect to the original healthy person.

Disclaimer

Hieronymus placed the following disclaimer on his machines:

This is an experimental instrument.

It is not intended that this instrument be used

in violation of any Federal or State law that applies.

1949 Atomic Analyzer is a vacuum tube Hieronymus Machine

In 1949, Dr. Hieronymus was awarded a United States patent for his Atomic Analyzer. It is also called the Industrial Analyzer, or Prism Analyzer. It consisted of a Specimen Well, Prism, two Rate Dials, an Intensity dial, and Amplifier, and a Stick Pad. It was a generalized machine that could perform two functions. The primary function was to determine what element or elements were in an unknown sample of material, and roughly their quantities. For example, it could tell if a meteorite under test contained Iron, and the relative quantity of that iron. The second function was that by shorting out the prism unit, it became identical to the Medical Analyzer. Hieronymus formed a company called 'Radiation Laboratory' and made 10 of these Atomic Analyzers. I have helped restore all three known existing Atomic Analyzers, and have fully documented their construction on my CDs. They use three vacuum tubes to amplify the Eloptic energy. Hieronymus probably did not sell any of these machines, but cannibalized many of them for other machines he tried to invent, and some he gave to Universities, etc.

1953 Primitive Transistorized Hieronymus Machine

In 1953, Hieronymus abandoned the complicated Atomic Analyzer, since sales and demand was non-existent. He formed a new company called 'Advanced Sciences Research & Development Corporation, Inc.' He began to concentrate on making strides in the simpler Hieronymus Machine proper. Although he made vast improvements in vacuum tube amplifiers, he began to experiment in the groundbreaking technology of transistors to create a working Hieronymus Machine. He was successful, but the CK722 transistor he used is now a rarity.

1986 Advanced Transistorized Hieronymus Machine

Hieronymus developed and began wider sales of the most modern Hieronymus Machine he ever produced. These plans are based completely on this design at the pinnacle of his development. I have obtained, disassembled, analyzed, and documented this production machine. I also compiled information I have extracted from 12 boxes of files and original machines Hieronymus' widow abandoned in a Georgia warehouse after his death. Rare audio tapes have also been collected and all of this information is summarized and digitized in the CDs.

Parts and Suppliers

Do not substitute alternative parts or it probably won't work. I have spent a lot of time selecting modern parts that duplicate the machine exactly. You need to know what conducts and insulates Eloptic energy in order to make viable substitutions.

1. Wooden box with hinged lid and latch. 14" x 10", bottom half of box depth 2.5", lid depth 1.5" Plain pine wood. Dimensions can be larger. Ebay.
2. Four vertical corner wood supports for control panel. 1/2" x 1/2" by a length so that the control panel will recess into the bottom half of the box. Hardware or hobby store.
3. Handle to put on the box. Plastic is better than metal. Hardware store.
4. Mat black enamel paint. Hardware store.
5. Bakelite control panel. Black Garolite, 1/8" thick, cut to fit in box. McMaster-Carr.
6. 4 panel screws for control panel corners. Hardware store.
7. 12VDC >100mA power adapter that plugs into 120VAC wall power, with output jack. Radio Shack.
8. Panel mount plug to mate with 12VDC power jack. Radio Shack.
9. Panel mount LED, any color. Radio Shack.
10. Resistor, 1500 to 2500 ohms, 1/4 Watt for LED. Radio Shack.
11. 18 gauge solid wire, black insulation. Radio Shack.

12. Toggle power switch with two terminals. Radio Shack.
13. Pyrex beaker, cylindrical in shape, no spout desired, 50 or 100 mL. Ebay.
14. 32 gauge enameled wire. Belden 8082. For all coils, do not use thicker wire.
15. Black electrician's tape. Radio Shack.
16. Momentary switch with three terminals. Digikey.
17. Four panel mount female banana jacks, two red, two black. Digikey.
18. Two air variable tuning capacitors. Any pF rating, semicircular plates ONLY (linear taper), panel mounting threaded holes, ¼" shaft ½" to ¾" long. 180 degree rotation ONLY. Counterclockwise is low capacitance, clockwise is high capacitance. Ebay.
19. 100K ohm precision potentiometer, wire wound, ten turn, 3 terminal. Wired so CCW is 0 ohms. Allied Electronics.
20. Two knobs, bakelite is best (but plastic is OK), set screw, metal inside with ¼" shaft hole, 1" to 2" diameter. Metal pointer attached electrically to shaft. Surplus.
21. One knob, bakelite is best (but plastic is OK), set screw, metal inside with ¼" shaft hole, ¾" to 1" diameter. Metal pointer. Surplus.
22. Circuit board, predrilled, no metal pads, 0.1" centered holes in rectangular grid. Radio Shack. You can also use the circuit board pattern pictured below.
23. Three N-FET transistors type 2N5670. Surplus.
24. Wood dowel 3/8" to ½" diameter. 1.5" long. Hardware or hobby store.
25. Black Plexiglas rectangle about 5" x 4" and 1/8" thick. McMaster-Carr.
26. Four nuts and flush head bolts to secure the Plexiglas to the control panel. Hardware store.
27. Epoxy two part glue. Hardware store.
28. Two 0 to 100 Rate Dial scales printed on paper as seen in the pictures.
29. One 0 to 100 Intensity scale printed on paper as seen in the pictures.

Assembly Procedures

- A. Glue the four wood supports (2) vertically into the corners of the bottom half of the wood box (1).
- B. Attach the handle (3) to the box on any side you desire.
- C. Paint the wood box on the outside (and inside if you wish) with the black paint (4)
- D. Put the black bakelite control panel (5) on the vertical supports (2) and screw it down with the 4 screws (6) one in each corner.
- E. Get the power supply (7) and connect the jack. Observe the polarity. I use center of the jack terminal as +12 VDC.
- F. Mount the power plug (8) to the bottom center of the control panel. We will define the bottom of the control panel as the side away from the hinges.
- G. Mount the LED (9) on the control panel as in the picture
- H. Mount the power switch (12) on the control panel as in the picture
- I. Drill a hole in the control panel and mount the Pyrex beaker (13) into it with epoxy glue (27). Lip should overhang the hole. Make a cutout for the spout if present.
- J. Mount the momentary switch (16) on the control panel as in the picture.
- K. Mount the four banana jacks (17) on the control panel as in the picture. Red goes above black when looking at the panel.
- L. Mount the two capacitors (18) on the control panel as in the picture.
- M. Mount the 100K potentiometer (19) on the control panel as in the picture.
- N. Attach the two rate dial knobs (20) so that when set for fully meshed capacitance, the metal pointer points to 100 on the scale. The metal pointer should be long, and connected to the shaft electrically. Don't let it rub on the scale, but be close to it. These precautions are critical to getting the machine to work.
- O. Attach the intensity knob (21) to the potentiometer when it is fully counterclockwise. Set the pointer at zero on the scale.
- P. Wind a coil of enamel wire (14) with 8 turns 4" diameter, so that it can be covered by the Plexiglas (25). Tie it with thread to keep it together.

- Q. Drill a hole 1/8" under where the stick Plexiglas plate will go. Anywhere is OK. Run the 2 wires of the coil from (P) into the hole and lay the coil flat. Give yourself a foot of free wire extending out the back of the control panel.
- R. Place the Plexiglas (25) over the coil completely and fasten the Plexiglas down to the control panel with the nuts and bolts. Counter-sink the Plexiglas so that the heads are below the surface of the Plexiglas.
- S. Use the enamel wire (14) to wind on the wood dowel. Both coils need to be turning in the same direction, at your choice. 15 turns each coil. Drilling a through hole at each end of the dowel (across its diameter) will help secure the wire from unraveling. Leave 1" on each end for soldering later.
- T. Start the windings at the side closest to the mouth of the beaker. Wind 15 turns around the Pyrex beaker (13) with two strands of the enamel wire (14). Leave 6" and strip the two ends at the bottom of the beaker and solder together. Space these coils over an inch. All ends should have 6" free. Wrap the coil and exposed glass with tape (15). Strip and tin the ends.
- U. As per the schematic, wire up all the components including the circuit board (22), transistors (23), dual coil (S), resistor (10), etc. Use black insulated wire (11) and keep the runs as short as possible. You MUST make sure you wire the rotors of the capacitors together or it won't work. The rotors are the contacts that have the moveable fins. It has been found by subsequent researchers that silver solder roughly doubles the amount of stick reaction in the finished instrument. But there is added expense for silver solder and flux, time, and the need for a hotter temperature to solder.

Basic use of the Hieronymus Machine

Prepare the machine for operation – With the power off, make sure the well is empty. Turn the intensity dial fully counter-clockwise to zero. Set the Rate Dials to 9-49. That means 9 on the left dial, and 49 on the right dial. Clean the stick plate and well with water using a Kleenex (not the type with additives in it like lotion) and a little Ivory soap if needed, then wipe with pure water. Wave a magnet over the stick pad to erase previous influences. Power up the machine. Depress the Neutralize button for 15 seconds to clear out the well of previous influences.

Prepare a sample to put in the well – Get a small Pyrex test tube that will fit in the well. Make sure it is cleaned out. Only handle it with tissue from now on. Place it in the well. Neutralize it for 15 seconds to clear it of previous influences. Obtain a sample of the plant or animal to put in the bottom of the test tube. Use clean sissors or swabs to gather samples such as leaf ends, hair, fingernail clippings, saliva on a swab (let dry before analyzing). Miraculously you can use a photo print or Polaroid of the subject in the well as long as the negative has not been destroyed. Not a digital print though, no one has tested that method. Their signature works as well.

Diagnosis – In the Eloptic Medical Directory, look up the 2 rates for the condition you want to check for. Set the Rate Dials for this condition and location. The machine does not need to be turned on for Diagnosis. With your right hand, move your fingertip in a circular pattern to see if you get a stick reaction. That means the condition exists. If it does exist (stick), you can now determine the intensity of the condition. With your left hand on the intensity knob, slightly turn the knob clockwise till the stick in your swirling right fingertips goes away. Each full revolution of the intensity dial adds 100 to the amount shown on the scale. Remember to restore the Intensity knob counter clockwise when you are done. If you have problems with getting a stick reaction, try rate 9-49 which is general vitality. A live subject always has vitality, so you should get a stick reaction with the intensity set at zero (fully counter clockwise).

Treatment – Choose Rate settings from the Eloptic Medical Directory for the disease you want to treat, or healing rate. With the sample in the well, turn on the machine and do not touch the stick pad. The coil in there is now acting as a radiator which will remotely transmit a beneficial effect corresponding to the settings you have set on the rate dials. Be careful that you set them properly, because a person can be harmed by setting the wrong values. Treat for 15 minutes at each rate, turning off the machine between treatments. Remove the sample from the well when you are done.

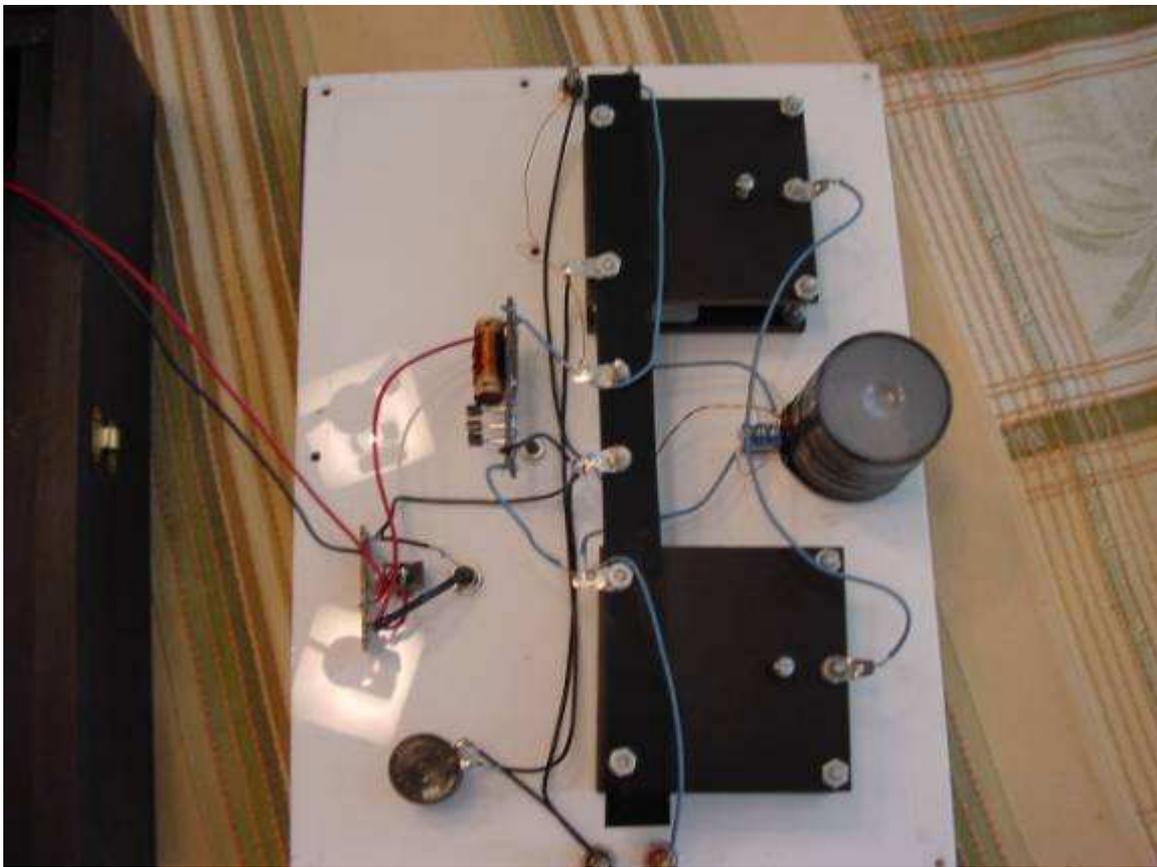
There are many other modes of operating the Hieronymus Machine, and most of them are in the [Eloptic Medical Directory](#) and other files which are included on the Hieronymus research CD. Contact Bill Jensen at wjensen123@hotmail.com if you wish to place an order. If I don't have a completed machine already made, it is 1 month from complete payment. I use Paypal for all payments.

Pictures of the original Hieronymus Medical Analyzer, My replica has the changes noted:

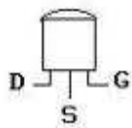
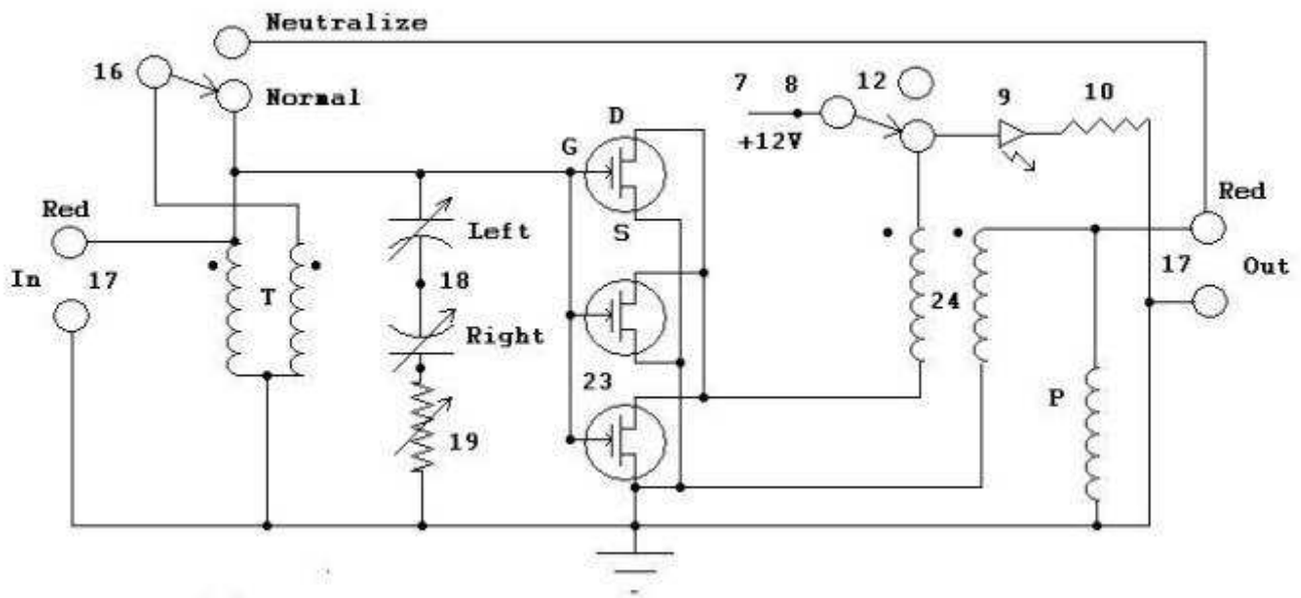
Note that I have substituted Bakelite for the white plastic since I was unable to determine its composition. Bakelite is best according to Hieronymus.



Note, I have simplified the capacitors so they don't have to be homemade, and a pyrex beaker for the well. They are to Hieronymus' specs.

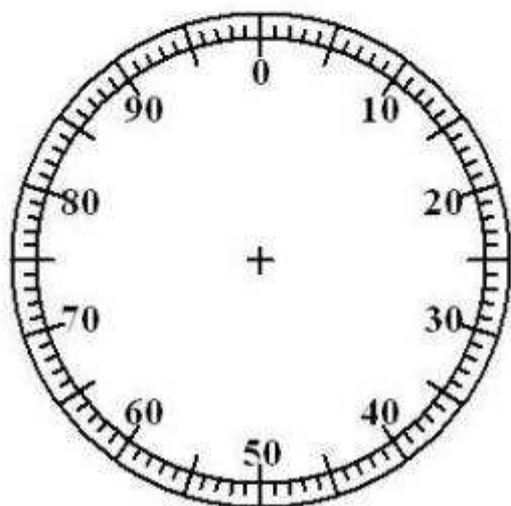
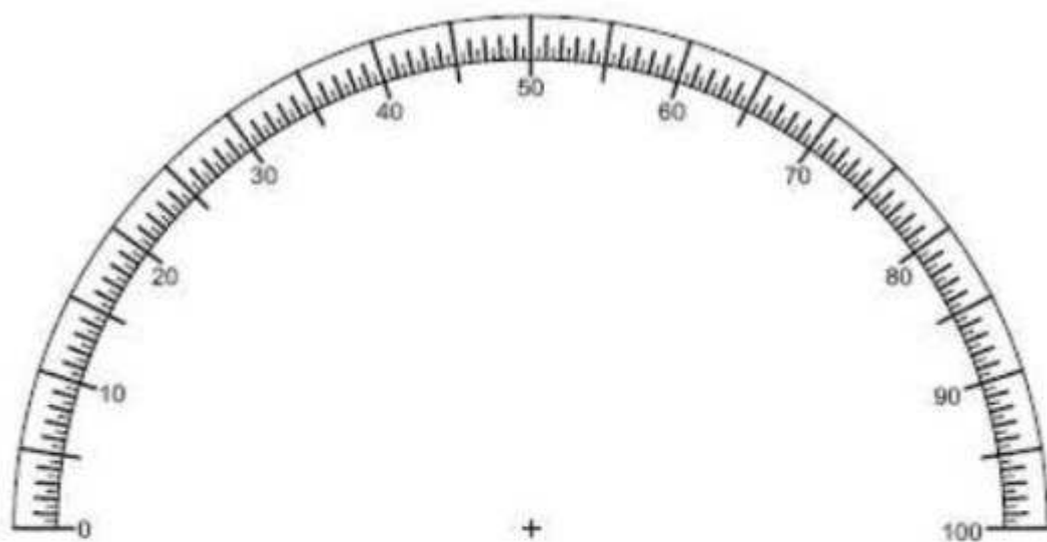


Hieronymus Machine
1986 Transistorized Version

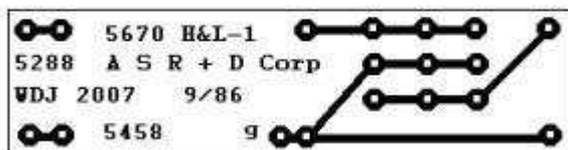


By Bill Jensen (c)2007

Medical Analyzer dials



Photomask for Transistorized Hieronymus
Medical Analyzer ca. 1986



3.25 inches long



THE PORTABLE ELECTRIC ANALYZER/TREATMENT UNIT

This instrument is used to analyze, monitor, and positively manipulate Electric Energy.

It is used for animal and family needs, treating crop plants, raising the energy of fields and crops, soil testing, plant growth analyzing, treating animal and plant health, etc. This portable energy package includes: The Portable Electric Analyzer/Treatment Unit (which comes in its own case with lid for easy transport), Two books (The Electric Energy Manual and The Cosmiculture Manual), assorted Reagents, and a wall socket power supply. As with all of our instruments, it comes with a one year warranty against defects in manufacturing and workmanship.