The Zincrometer

Operating Instructions English

Please read these operating instructions carefully before using your new Zincrometer. The instructions contain important information about the safety, use and care of your new Zincrometer.

The Zincrometer is an updated version of Dr. Clark’s original Syncrometer. The operational principles remain the same. The new 2010 Zincrometer was created according to the original specifications of Dr. Clark.
The advancement of the new Zincrometer 2010

- Ergonomic test probe with mounted point for better contact and skin friendly testing.
- Both testing plates are equal in size and on the same height for easy maneuvering with the test substances.
- Ideal distance between both testing plates.
- The Zincrometer comes in a firm, shapely black carrying case: ideal for transportation and mobile operation.

The Advantages of the New Zincrometer:

- Uses a precise test probe with fingertip operated push-button control.
- A foot pedal is no longer needed. A push-button easily accessible on the test probe activates each test sequence comfortably and quickly.
- A high-tech carbon-fiber hand-hold guarantees good skin contact. It can be used directly on damp skin without the need for wet paper.
- Includes a connector for use with earphones which offer better perception of resonance tones. The connector is compatible with most standard earphones or headsets
- Includes a built-in permanently active speaker.
- Includes a built-in rechargeable battery and external battery charger.
- Practical, compact design.

Test Substances

Test substances and homeographic bottle copies are available at www.drclark.com
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What is a Zincrometer?

A Zincrometer is basically an audio oscillator circuit that detects resonance in much the same way a radio does. It matches a frequency produced in your body with one you place on a capacitor plate. The Zincrometer is a Bio-energetic device that was developed based on the research of Dr. Hulda Clark. The device is used to test the energetic stress of people or products for substances such as viruses, bacteria, parasite, fungus, heavy metals or environmental pollution. With this versatile device you can test yourself, other people, or even saliva samples. The use of a saliva sample makes it possible to test someone who lives at a distance and must mail their saliva sample to you. Since the saliva sample doesn’t need to be fresh it can be mailed from across the country if need be and then tested. The Zincrometer is also capable of obtaining a measure of the energetic burden being placed on specific organs.

Please remember: Testing with a Zincrometer does not equal a medical diagnosis. Dr. Clark’s research with the Zincrometer is based on Biofeedback. Biofeedback research is not considered scientific by US Government or medical authorities. Measurements made by the Zincrometer have no relation to orthodox western medicine and the Zincrometer provides no method of obtaining quantitative measurements of any substance contained in a tested sample. Only an approved and legally recognized laboratory may offer this information. According to the statements of Dr. Hulda Clark the Syncrometer can detect very small trace amounts of pollutants. These trace amounts can be too small to be found in a laboratory using currently available technology. We make no claims or legally relevant statements in this document about the capabilities of the Zincrometer to detect anything.

Operating Principle

The Zincrometer consists of an electronic circuit (a resonant circuit), a box with two test plates attached to it, and a carbon hand-hold that the person to be tested holds in one hand. Using the testing probe the tester presses a certain point on the finger of the person being tested. This completes the circuit and allows the tester to listen for a resonance tone. The built-in speaker makes the
Components of the Zincrometer

The complete Zincrometer kit contains the following parts:

• Zincrometer with built-in speaker and internal 6V (NIMH) battery
• measuring probe
• black carbon-fiber handle
• external battery charger
• black carrying case in which the Zincrometer is permanently fixed

First Use

Before using the Zincrometer for the first time the internal battery must be fully charged. Connect battery charger to the designated socket on the right side, front panel of the Zincrometer. After plugging in the battery charger allow the Zincrometer to charge continuously for 12 hours before unplugging and using it. The lamp will not light up during charging.
After you have charged the Zincrometer for 12 hours and unplugged the battery charger the Zincrometer is fully loaded and ready to use.

**VERY IMPORTANT!** Please make sure the battery charger is always unplugged when testing with the Zincrometer, otherwise you will not get a valid Bio-Feedback.

Now plug in the testing probe using the appropriately marked connector into the front panel (2. from left).
Plug the carbon-fiber handhold into the corresponding connector on the front panel (2. from right).

Now switch the round black button on the front of the Zincrometer to the “ON” position. The Zincrometer is now ready for use.
Working with Earphones

The Zincrometer provides a standard connector for use with external earphones or a headset. The benefit of using an earphone lies in the ability to hear resonance tones easier and more accurately. We recommend using good quality earphones that can be worn for extended periods of time without discomfort. If you wish to work with an earphone plug it into the appropriate connector on the right side of the Zincrometer. Now you will be able to listen to the tones produced by the Zincrometer through the earphones as well as the built-in speaker.

Low Battery LED

You can check the status of the internal battery by paying attention to the red LED labeled LOW BATT that is located on the front side of the Zincrometer. When you first turn the Zincrometer on the red LED will flash on and then go out. If the battery is low in power the red LED will remain on until the battery either runs completely out of power or has been charged again using the external battery charger as described above.
Charging

First turn off the device by pressing the black round button on the side on the OFF position. Now you have turned off the device. Connect the external charging device with the Zincrometer. To do this, plug the charger into the corresponding socket on the front panel on the far right. Subsequently, connect the charger to the electricity socket. Leave the device to charge now for 2 to 3 hours. Afterwards pull the plug of the external charger and then the plug attached to the electricity main plug. Now test the charge by pressing the round black button downwards to the ON position. If the red charge lamp is not permanently lighting, then the device is fully charged.

ATTENTION: Before working with the Zincrometer you have to make sure the device is not plug with the charger to the main electricity socket. Never use the Zincrometer when it is still plugged to electricity, this can give you invalid Bio-feedback results.

Storage

The Zincrometer is a sensitive, high-quality electronic device that should always be stored in a dry location at constant room temperature away from magnetic fields, direct sunlight, or liquids.

Care and Cleaning

Before cleaning ALWAYS unplug ALL attached cables, earphones, etc. from the Zincrometer, particularly the external battery charger if the unit is currently being charged. Never use liquids to clean the unit or immerse any of its plugs, cords or any other components in any fluids. Use a lint-free dry cloth to clean the Zincrometer. The two plates and the point of the measuring probe should be cleaned using ONLY purified water.
**Important – Please Read**

**Safety Issues**

**Warning:** This is an electrical instrument. It is not a toy. **Do not let children use this device at any time.** When not in use make sure it is put away safely so children do not have access to it. (This applies to ANY electrical instrument!)

This device uses high voltage. Never dismantle it and never open the outer cover by yourself.

When you clean the outside of the Zincrometer always disconnect it from the AC outlet first, then use a soft dry cloth to wipe it off.

Do not let any liquids contact the unit directly at any time. This applies to rain or water spray.

Do not store the unit in a high or damp place.

If there are any problems with this unit, including problems with the power cord or plug, please contact us first.

To get purified water Dr. Clark Research Association offers a Faucet Mounted Reverse Osmosis Water System, called Water Maker Mini. More Information can be found at www.drclark.com or call us at 800-220-3741.
References to Testing with the Zincrometer

IMPORTANT – Please Read:

• Testing with the Zincrometer is in no way to be considered a replacement for a medical diagnosis from a licensed professional. The Zincrometer is based on principles of Bio-resonance. These principles do not correspond to those of official orthodox western medicine. Bio-resonance is a completely different method of investigation which cannot be directly compared to currently accepted medical/diagnostic tools and/or procedures. Measurements made by the Zincrometer have no relation to officially sanctioned medical/diagnostic tests and the Zincrometer provides no method of obtaining quantitative measurements of any substance contained in a tested sample. Only an approved and legally recognized laboratory may offer this information.

• Working successfully with the Zincrometer requires a great deal of patience, endurance and training.

• Please remember that the Zincrometer deals with energetic testing. This implies that the person doing the testing is also part of the test itself. As a tester you should only work in a relaxed and unprejudiced state of mind to keep your results as accurate as possible. In other words, be careful that your opinions aren’t so strong that you always get the answers you expect (instead of the correct answers), and make sure you have a thorough knowledge of your own problems before testing someone else. This will prevent your personal issues from interfering with your testing and keep your accuracy high.

• As someone striving to accurately and successfully use the Zincrometer you should have at least a basic knowledge of what you are searching for while testing. As a guideline stick to the published protocols of Dr. Hulda Clark. The Syncrometer Science Laboratory Manual, written by Dr. Clark, and the video, A Demonstration of the Syncrometer, are both excellent sources of information and are available online at www.drclark.com.

• The Dr. Clark Research Association is legally not able to offer advice or support concerning any type of testing using the Zincrometer. Due to the legal issues all we can do is refer our customers to the published works of Dr. Hulda Clark and others.
• The Dr. Clark Research Association will gladly give you contacts of Therapists that work with the device or if possible Therapists that hold seminars on usage of the Zincrometer. For further information call us at: 800-220-3741 or E-mail us at: info@drclark.com

• In Dr. Hulda Clark’s video, How to Cure Yourself, the chapter titled Working with the Syncrometer, and, in particular, The Syncrometer Science Laboratory Manual, you will find a great deal of practical and background information about how to test with the Zincrometer. Further information is also available in the new Dr. Clark book Index and Glossary, which lists and comments on all of the research results of Dr. Hulda Clark. All books are available online at www.drclark.com or call us at 800-220-3741.

• We make no legally relevant statements about the intended use or effectiveness of any products mentioned in this document, including the Zincrometer. According to statements made by Dr. Hulda Clark the Syncrometer can detect very small trace amounts of pollutants. These trace amounts can be too small to be found in a laboratory using currently available technology. We make no claims about the capabilities of the Zincrometer to detect anything.

• The Zincrometer is not legally recognized, nor is it being promoted in this document, as a medical device. In geographic areas where the use of the Zincrometer is prohibited for the specific testing of people, we recommend it be used exclusively for the testing of products instead, as long as that activity is legal.

Testing of People

1. Please make sure the battery charger is always unplugged when testing with the Zincrometer, otherwise you will not get valid results.

2. Position the device in such a way, that the connector sockets are in front.

3. Push the round black button on position ON.

4. Now let’s do a function control. Touch the tip of the probe to the right plate on the Zincrometer and press the small black button on top of the probe. You should hear a cracking sound. If you are not sure about the sound, repeat the procedure until you can hear it. Now place the tip of the probe on the left side plate of the Zincrometer. Do not press the small black button. You should hear a cracking sound with this plate also. If you have any
5. Now you can start testing. On the right plate place the substances you would like to test for: viruses, bacteria, parasites, fungus, heavy metals, etc. When testing a person or substance the small black button on top of the test probe is used to place the plate (and its contents) into the circuit.

6. You can also put an organ sample on the left plate of the Zincrometer to find out which organ in the body the substance being tested for (on the right plate) is located in.
   Now, dampen one hand of the person being tested and have it hold tightly (not too tight) to the black carbon handhold. If the skin is too dry, rinse the hand with purified water then dry smoothly before testing.

7. Follow the testing protocol as described by Dr. Hulda Clark using the test probe and the other hand. (See Chapter “Testing with The Zincrometer” in Dr Clark’s book “The Cure for All Diseases” and other publications by Dr. Clark for more details). The test sequence is as follows:
   • Place the probe against the fingertip using a constant pressure but **DO NOT** press the black button.
   • Remove the probe from contact with the fingertip for only a brief half a second.
   • Quickly press the probe again to the same spot on the fingertip using a constant pressure **WHILE PRESSING THE BLACK BUTTON**.
   • Continue pressing the button and while listening to the sound being produced. If the sound heard while the black button is being pressed is higher than the one prior (without the button being pressed), a resonance
“match” has just occurred. This means that the substance being tested is in the body or in the specific organ of the tested person.

- Be very careful to use the SAME AMOUNT OF PRESSURE while pressing on the fingertip with the probe. Differences in pressure will affect the sounds being produced.

8. When you have finished your testing session press the “OFF” button.

9. After every testing session please clean the point of the probe and the test plates with purified water (see chapter “Cleaning”).

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Testing of Saliva Samples

1. Please make sure you use a neutral vascular in order not to falsify the test results.

2. Please make sure the battery charger is always unplugged when testing with the Zincrometer otherwise you will not get valid results.

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left plate          right plate
3. Switch the button to the “ON” position.

4. Now let’s do a function control. Touch the tip of the probe to the right plate on the Zincrometer and press the small black button on top of the probe. You should hear a cracking sound. If you are not sure about the sound repeat the procedure until you can hear it. Now place the tip of the probe on the left side plate of the Zincrometer. Do not press the small black button. You should hear a cracking sound with this plate also. If you have any doubt about the sounds please repeat the procedure. Once you can hear the cracking sounds as described while doing the procedure above you know your Zincrometer is working properly. If you cannot hear any sounds please contact us about it.

5. Now you can start testing. On the right plate place the substances you would like to test for: viruses, bacteria, parasites, fungus, heavy metals, etc. When testing a person or substance the small black button on top of the test probe is used to place the plate (and its contents) into the circuit.

6. Place the saliva sample on the left plate.

7. Place the carbon handhold into your left hand (left-handers use the right hand). Take the probe into your left hand as well (left-hander vice-versa). The test sequence is as follows:
   • Place the probe against the fingertip using a constant pressure but DO NOT press the black button.
   • Remove the probe from contact with the fingertip for only a brief half a second.
   • Quickly press the probe again to the same spot on the fingertip using a constant pressure WHILE PRESSING THE BLACK BUTTON.
   • Continue pressing the button and while listening to the sound being produced. If the sound heard while the black button is being pressed is higher than the one prior (without the button being pressed), a resonance “match” has just occurred. This means the substance being tested for is in the saliva sample.
   • Be very careful to use the SAME AMOUNT OF PRESSURE while pressing on the fingertip with the probe. Differences in pressure will affect the sounds being produced.

8. When you have finished your testing session press the “OFF” button.

9. After every testing session please clean the point of the probe and the test plates with purified water (see chapter “Cleaning”).
Warranty

If this unit fails to operate properly under normal usage we will replace or repair (at our discretion) any defective parts for free, as long as:

• The unit is received at our office within a year from its date of purchase.
• It was used under the guidelines outlined in this manual.
• The customer returns to us a copy of the original invoice with the unit.
• The customer is responsible for costs of shipping unit to our office.

Name

__________________________________________

Address

__________________________________________

City

State

Zip

__________________________________________

Email

__________________________________________

Phone

__________________________________________

Describe the problem you have with the Zincrometer

__________________________________________

Date of Purchase

__________________________________________

Signature

__________________________________________

Sign above and send a copy of this page with the Zincrometer to:

Dr. Clark Research Association
5959 Shallowford Rd # 221 Phone: 800-220-3741
Chattanooga,TN 37421 Fax: 866-662-0086
USA