The ZYTO Hand Cradle is a medical device cleared by the U.S. Food and Drug Administration to measure the user’s galvanic skin response (GSR).

**How the ZYTO Scan Works**

1. **ZYTO HAND CRADLE**
   - The ZYTO Hand Cradle is a medical device cleared by the U.S. Food and Drug Administration to measure the user’s galvanic skin response (GSR).

2. **GALVANIC SKIN RESPONSE**
   - GSR is an established technology that measures the electrical conductivity of the skin. One familiar application of GSR is lie detector testing. During a ZYTO scan, the user’s baseline GSR is measured by the Hand Cradle, followed by the ZYTO software running a digital signature, then a subsequent GSR measurement is taken. This cycle is repeated as many times as there are digital signatures in the selected scan. Each cycle takes less than half a second.

3. **DIGITAL SIGNATURES**
   - The digital signatures in ZYTO’s library each represent an actual item. After the software introduces each digital signature, a new corresponding GSR reading is taken. The GSR reading may have changed after the digital signature has been run in the ZYTO software.

4. **PROPRIETARY SOFTWARE**
   - Each baseline GSR measurement and the GSR measurements taken after the software runs each digital signature become inputs into a unique formula found only in the ZYTO software.

5. **BIOLOGICAL PREFERENCE**
   - The numeric value produced by the ZYTO software indicates how divergent the digital signature response was from the baseline. We call digital signatures that produce more coherent or balanced responses biological preferences.

6. **PRIORITIZED RESULTS**
   - At the end of the scan, an easy-to-read report is generated that displays a ranking of the Virtual Items whose corresponding digital signatures resulted in greater biological coherence. The report is available to assist individuals as they choose options to maintain health and wellness. We call this whole process Biocommunication.

**The ZYTO Scan**

During a ZYTO scan, the Hand Cradle measures your body’s galvanic skin response (GSR). The data gathered by the Hand Cradle is evaluated by the software in the context of various digital signatures called Virtual Items. Virtual Items are representative of a wide range of things like foods, nutritional supplements, body organs, and systems.

Virtual Items can be organized in sequences for scanning. You can think of ZYTO scans as questionnaires to which your body’s GSR data provides the answers.

These scans are designed by some of the best and brightest professionals in the world for the purpose of providing the most pertinent information about your wellness. At the completion of a scan, the software’s analysis is documented in the form of a report. Information gathered in this way can help you make decisions to maintain your health.

Knowing your body’s biological coherence can help you make better decisions about the wellness products you buy.

To learn more, visit ZYTO.com/bioscan

**Every cell in your body is networked together, sending and receiving information to coordinate the millions of functions it processes every day.**

As your body adjusts to changing conditions to stay healthy, it uses these communication pathways to direct available resources to maintain balance. Your body is so efficient that most of the time you never know these adjustments are happening.

When your body encounters a larger health challenge, however, it may begin to show symptoms such as elevated body temperature, swelling, pain, tiredness, or a cough.

Once you recognize a symptom, you can begin to assist the healing process. Things like getting more sleep, drinking more water, taking nutritional supplements, or taking medication under a medical professional’s supervision can help your body deal with these challenges.

Too often we ignore our health until we get so sick that symptoms appear. Wouldn’t you rather support your body’s day-to-day efforts to stay healthy?

But how do you know which products and options to choose to support and maintain optimal wellness? Wouldn’t it be nice if you could just ask your body?