

What is BioScanSRT?

The BioScan SRT is a remarkable new procedure that combines the disciplines of Acupuncture, Biofeedback and Homeopathy with Laser Light technology. A computerized scan or test is performed to see what your body is sensitive to and how it is out of balance, then help it learn not to be.

- Identify those substances causing negative stress on the body (stressors);

- Helps the practitioner determine the best way to balance your body's response using various therapies, so that future exposure to those substances will no longer cause a stress reaction.

How does it work?

The BioScan SRT is based upon Bio-Electric Medicine principles that state that ALL Substances, living or otherwise, possess a unique, measurable energetic Signal. The BioScan SRT's FDA-Registered GSR System emits signals that are representative of these substances and records the body's stress response toward these signals. There are over 50,000 signals (stressors) stored in the BioScan SRT proprietary database.

As baseline parameters have been scientifically established for the response toward each signal, any reading that falls outside of these parameters indicates that the representative substance may be creating undue stress and possibly contributing toward health issues and symptoms that are currently being experienced.

The BioScan SRT provides the patient and practitioner with a report of findings indicating:

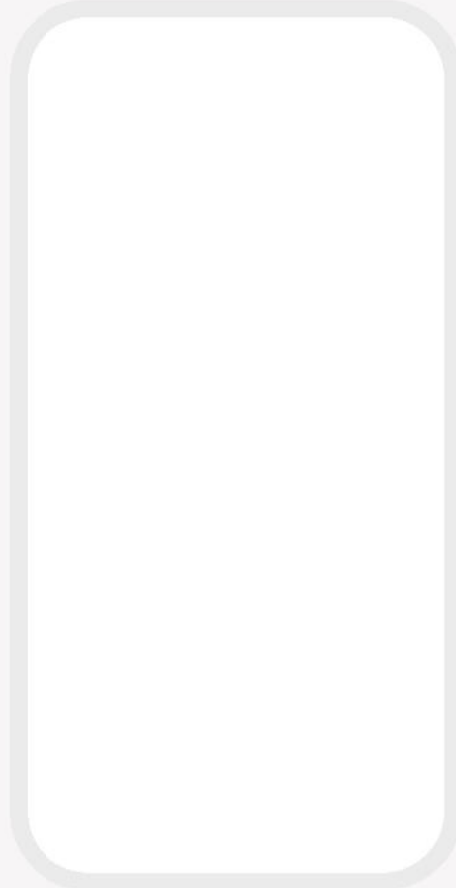
- The substances and groups identified
- The level of severity for each item whether it is

The BioScan SRT Corrective Focus

The BioScan SRT utilizes the BioScan SRT Focus to transmit a series of stressors that are developed as a result of the biofeedback test, and unique to each individual; These stressors are transmitted via the focus and laser/Light Wand, tapping, arthrostim, or other means to various meridian points on the body.

The BioScan SRT

The BioScan SRT testing aids the practitioner in helping to determine balancing the patient's body's response, so that future exposure to the corresponding substances now allows the biofeedback measurements (and the body's reactions) to fall within the acceptable parameters.



Clinic Information



DO YOU NEED TO DE-STRESS?



2355 South 1070 West Suite D
Sat Lake City, Utah 84119 / ☎ 801-889-2224
<http://www.ihtbio.com>

What is Stress?

Stress in humans results from interactions between people and their environment that are perceived as straining or exceeding their adaptive capacities and threatening their well-being.

What is a Stressor?

A stressor is any biological, chemical, emotional or physical substance or factor that can cause temporary or permanent harm. The BioScan SRT System can benefit every patient whether it is used to address current health issues or used as a preventive measure to maintain optimal health.

How can it help everyone?

Because stress affects EVERYONE.

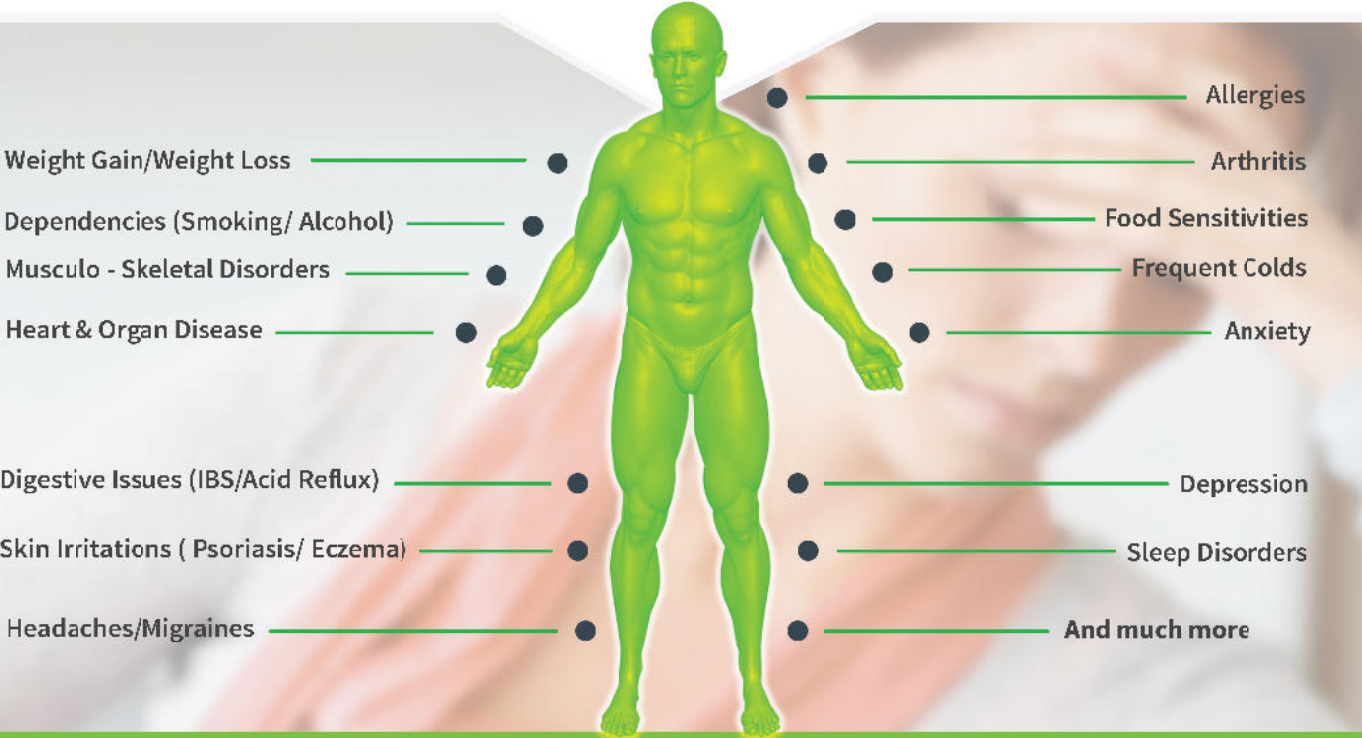
The BioScan SRT 100 Point Wellness Inspection

This inspection takes 10-12 minutes and provides a complete report of findings indicating the items (stressors), in order of severity and identified as acute or chronic problems that are most likely contributing to the patient's health condition.

The BioScan SRT is safe and effective for adults and children of all ages. The therapy is non-invasive, and painless, with no need for needles, shots, or medication.



Internal and external stressors have been Scientifically Proven to contribute to many symptoms and illnesses including:



How many visits are needed?

- Improvement generally seen after 1st visit.
- Typical patient has between 5-7 visits.
- Patient should return every 3 months for preventative care by receiving the BioScan 100-Point Inspection.
- More complex cases may require additional visits

How long do the sessions take?

- 100-point inspection takes 10-12 minutes
- BioScan SRT Therapy Sessions take approximately 15 minutes each.

Will I see improvement?

- Symptoms frequently diminish after first or second visit
- Results vary depending on individual's overall health and the immune system of each patient.