

Asyra™

Discover how Bioenergetic Testing, a non-invasive, body/cellular energetic reading can help detect all types of regulatory imbalances!

You appear the picture of health — you look fantastic and feel great, but what is the inside picture? Many illnesses have no early recognizable symptoms.

Functional Analysis Includes...

- * Comprehensive Analysis
- * Circulatory Disturbances
- * Environmental Sensitivity
- * Metabolic Disturbances
- * Emotional Stressors
- * Digestive Maladies
- * Immune Disorders
- * Food Sensitivities
- * Nutritional Status
- * Sleep Disorders
- * Weight Loss
- * Hormones



Discover how this advanced technology can benefit you and your family. Schedule your appointment now!

“Bioenergetic Testing Perfected”

**Saturday January 29, 2011 - Noon to 2PM
“Free” Asyra Demonstration by renowned Suzanne Robinson**



Functional Analysis

More than 70 percent of people visiting a general practice suffer from functional disturbances. Simply speaking, a functional disturbance occurs when no specific tissue or organ damage can be identified by conventional lab work or other pathological diagnostics, yet a myriad of symptoms are being experienced.

Functional Analysis helps detect and identify these energetic and regulatory disturbances. Many functional disturbances can be detected early — even from the very beginning of a preclinical phase (when symptoms are displayed, but their cause cannot be identified).

Disease does not begin with pathology, but with a disruption phase. Functional disturbances occur when a living organism can no longer compensate adequately for changes in the environment. Environmental changes include both internal conditions of the body and external circumstances.

Ideally, it makes good sense to assess our bodies using functional evaluation methods. These methods have been shown effective in not only helping to identify and re-balance preclinical disorders and symptomology, but also in reducing and helping to support the healing phase.

Functional Analysis is intended to help bridge therapeutic gaps. Backed by over 40 years of research, this technology clearly continues to deliver life-changing results.

Economically, considerable time and substantial money can be saved simply taking advantage of the benefits of this powerful technology in the emerging field of Functional Analysis.

Testing Process

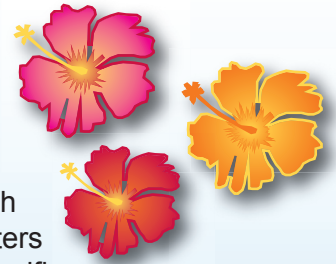
The process begins by taking energetic readings and measuring the body's capacitive reaction. Through the process, customized filters (frequencies) relating to specific issues (such as chemical toxins, allergies, digestion, etc.) are output. If any of these filters creates a disturbance to any energetic component, cellular component, tissue, organ or system of the body, the negative response will be registered by the body through the Asyra.

The system will then automatically load energies that are useful for restoring homeostasis or balance. It will then quickly scan through these until the body identifies the frequency that will help balance the underlying disturbance. The hold tank stores both the filter(s) that created the imbalance/disturbance and the frequencies identified that will support the individual's body to restore balance and improved health.

Research

Drawing from a clinical pool of 1,800 patients, E. Alan Jappsen, M.D., and Steven G. Osguthorpe, N.D., conducted a double-blind study of over 600 randomly assigned patients, of which 100 were used as control subjects. This study, "*Effectiveness of the Asyra in Assessing Sub-Physiologic Thyroid Levels in Women 35 to 65 Years of Age*," yielded a 97 percent correlation with blood chemistry. The full study is available online at www.asyra.com.

On average, three to twelve visits are needed to fully restore optimum health. After each visit, you should notice positive changes in your health and an overall reduction of your symptoms.



Discover how this advanced technology can benefit you and your family. Schedule your appointment now!

**Saturday January 29, 2011 - Noon to 2PM
"Free" Asyra Demonstration by renowned Suzanne Robinson**

