



Quantum Medical Full Body Diagnosis Health Scan



Principle Description:

The Resonance Analyzer uses the latest quantum technology, replacing the need for ultrasonic, nuclear magnetic resonance or radiography for various health related conditions. The quantum technology in the sensors (non invasive) collect health data from various body systems within minutes. The Analyzer offers new advantages in the field of medical analysis. It has been shown that the applicability exceeds the range of tissue analysis and other medical applications. The resonance measures the degree and type response of a matter under test, and by comparison with reference matter it assists in recognizing deviations from the desired response.

- The human body is an aggregate of cells, which continuously grow, develop, split and eventually die. By splitting up, this allows new cells to renew themselves. For adults, approximately 25 million cells are splitting up every second and blood cells are constantly renewing at a rate of approximately 100 million per minute. In the process of cellular split-up and renewal, the charged bodies of nucleus and extranuclear electrons as the basis unit of a cell are moving and changing ceaselessly at a high speed as well, emitting electromagnetic waves without

interruption. The signals of electromagnetic waves emitted by the human body represent the specific condition of the body and therefore, different signals of electromagnetic waves will be emitted by the conditions of excellent health, good health, sub-par health, diseases, etcetera. The conditions of life can be analyzed if such specific electromagnetic wave signals can be analyzed. This is exactly what the analyzer does, using magnetic resonance.

- The analyzer uses the latest technology with its instruments ability to analyze such phenomenon. The weak magnetic frequencies and energies of the human body are collected by holding the sensor. Amplification by the instrument and treatment by the built-in micro-processor allows the data to be compared with the standard spectrum of health, diseases, nutrition and other indicators incorporated within the instrument. This allows analysis to whether the sample wave forms are irregular, using the Fourier approach. Analysis and judgment can thus be made on the health condition and maladies of the patient based upon the result of the waveforms analysis, as well as standard protective and curative proposals.

Analysis Items:

- The method of quantum resonant magnetic analysis is an emerging rapid, accurate and non-invasive spectral testing method and particularly suitable for comparison of curative effects medicine, health products and to check sub-health conditions. The main analysis items are 30-50, including cardiovascular, cerebrovascular, bone mineral density, trace elements, blood lead, rheumatism, lung and respiratory tract, nephropathy, blood sugar, stomach and intestines, liver, gall, cranial nerves, gynecology, prostate, bone disease, trace elements of selenium, iron, zinc, calcium to name a few.

Functional Characteristics:

- Prediction without systems: With only 10 or so cells of pathological change, the analyzer can capture the pathological changes of the cells and predict the precursor

of disease. By taking health care actions, you will be enabled to effectively prevent various chronic diseases and make the appropriate changes to your health.

- **Speed and accuracy:** Multiple indicators of your health can be obtained within minutes. This analysis method is designed to save you time, energy and cost. The database of the analysis system has been established with scientific method, strict health statistic treatment and demonstration of a large number of clinical cases, leading thus to a high analysis accuracy.
- **Non-invasive and painless:** The analysis will provide the condition of your health without the use of hem analysis or radiography.
- **Simple and convenient:** Easy and simple operational analysis provides interpretation of results through the health report generated. The health report usually consists of a 80-100+ pages. It provides an in-depth, detailed, and easy to read report, including recommendations and remedies for health corrections. This process can be executed in a health office or clinic, creating convenience for patients. The cost of the analysis is convenient and extremely affordable for patients utilizing this method of analysis.
- **Test results and health report are immediately available for patient and Doctor/Practitioner review.**
- **The analyzer also includes Chinese Medicine Meridian Theory combined with Modern Medical Technology.**
- **Completely non-invasive:** No bleeding, tumidness, bruising, pricks, rest periods, outside labs, side effects or rebounding phenomenon.
- **Treatment analysis duration is short and can be performed anytime to adapt to the patients lifestyle and time restraints.**
- **The systems database is connected to health statistics and is built upon a large number of clinical authentications.**

Approximately 48-52 Comprehensive Health Analysis of your body organs will be displayed after the test such as:

| | | |
|---------------------------------------|---------------------------|--------------------------|
| ADHD | Comprehensive Report Card | Obesity |
| Allergy | Element of Human | Pancreatic function |
| Amino Acid | Endocrine System | Prostate |
| Analysis of the hand | Expert Analysis | Pulse of heart and brain |
| Basic physical quality | Eye | Rheumatoid bone disease |
| Blood Lipids | Fatty acid | Skin |
| Blood sugar | Gallbladder function | Sperm and semen |
| Bone disease | Gastrointestinal function | Trace element |
| Bone Growth Index | Gynecology | Tracking element |
| Mineral density (Bone) | Heavy Metal | Vitamin |
| Brain nerve | Human toxin | |
| Breast | Immune System | |
| Cardiovascular and cerebrovascular | Kidney function | |
| Channels and collaterals | Large Intestine | |
| Channels and Warranties | Liver function | |
| Coenzyme | Lung function | |
| Collagen | Male sexual function | |
| Composition Report | Mammalian gland | |
| | Menstrual Cycle | |