

At Universal Medical Imaging Group and pH Miracle we offer a non-invasive and non-radioactive Full Body Comprehensive Medical Diagnostic Scan, which includes a Full Body Medical Ultrasound (anatomical), Full Body Medical Thermography (physiological), Full Body 3D Bio-Electro (functional) Scan together with a Live and Dried Blood Analysis to identify asymptomatic and often life-threatening dis-eases in their earliest, most preventable and reversible stages.

Full Body Comprehensive Medical Diagnostic Scan includes:

Medical Diagnostic Full Body Thermography (Physiological Scan):

- Full Cranial, Carotid, Thyroid
- Full Breast/Chest Scan and Lymph Node Activity
- Full Back (Upper and Lower)
- Stomach, Visceral, (Abdomen), Large and Small Intestines, Kidneys,
 Colon, Ovaries and Uterus (for woman), prostate and testicles (for man)
- Upper and Lower Extremities

Medical Diagnostic Full Body Ultrasound (Anatomical Scan):

- Carotid
- Venous Color and Doppler
- Lower Arterial Color and Doppler
- Aorta Color and Doppler
- Thyroid
- Breast/Chest
- Pancreas
- Liver
- Gallbladder
- Common Bile Duct and Hepatic Ducts
- Portal Vein
- Kidneys
- Spleen
- Bladder
- OB/Pregnancy (if needed)
- Uterus and Ovaries (for women)
- Prostate (for men)
- Testicles (for men) (if needed)

Medical Diagnostic 3D Full Body Bio-Electro (Functional Scan):

- Cardiovascular System
- Respiratory System
- Digestive System
- Immune System
- Brain chemistry and Neurotransmitter balance (such as Serotonin, Dopamine and Acetylcholine levels)
- Oxygen levels (which may show if the brain or muscles are receiving enough oxygenated blood and the CO₂ levels, Hydrogen, Bicarbonates for healthy cell metabolism)
- Nervous System
- Physiological and Psychiatrical Evaluation
- Neuromuscular System

- Chiropractic Evaluation
- Spine and Muscular Evaluation
- Metabolic Function
- Hormonal (Endocrine) system (including DHEA, Testosterone (for man), Thyroid, Insulin, Cortisol, Adrenal Gland Hormone balance, TSH and Thyroid function)
- Ions and Minerals Evaluation (such as Calcium, Magnesium, Potassium, Sodium, Chloride and more)
- The body interstitial pH (will show if there is a acid-alkaline balance)
- Andrology screening of the stress and psychological disorders related to the erectile disorders (ED)
- Urinary System (screening for prostate, bladder and kidneys disorders)
- Gynecology/Reproductive System (screening for stress and psychological disorders related to infertility and sterility)
- Oncology (follow up, early visualization of effectiveness and the side effects of the chemotherapy or any other treatments)
- Body Composition (including Fat Mass, Lean Mass, Muscular Mass, Intracellular and Extracellular Water, Extra Cellular Oxidative Stress Analysis)
- Weight Analysis
- Lab Test Recommendations
- Therapeutic recommendations
- Nutritional recommendations
- Herbal Therapy recommendations
- Acupuncture and acupressure treatment point recommendations
- Homeopathy treatment recommendations

Live and Dried Blood Cell Analysis:

Among the phenomena observed in the live and dried blood are:

- The level of activity of the immune system or white blood cells
- The condition of the red and white blood cells
- Liver, kidney, pancreas, heart, lung, prostate, ovary and breast stress
- Detection of the presence of parasites, yeast, fungi and mold
- The observation of blood cell features associated with blood sugar imbalance
- The observation of blood plasma features associated with malabsorption of fats
- The observation of blood cell features associated with protein malabsorption or the ingestion of excessive protein.
- The observation of blood cell features associated with nutrient malabsorption and

- vitamin deficiency
- The observation of blood cell features associated with irritation, inflammation, ulceration and degeneration of the connective tissues, glands and organs of the body
- The observation of acute and chronic health conditions
- The observation of crystalline or solidfication of dietary and/or metabolic acids such as protoplasts, fibrous thallus, uric acid, cholesterol, and mycotoxins
- The observation of features associated with gastro-intestinal tract dysfunction, constipation, irritation and degeneration

To make an appointment for the Full Body Scan please email us your name and phone number:

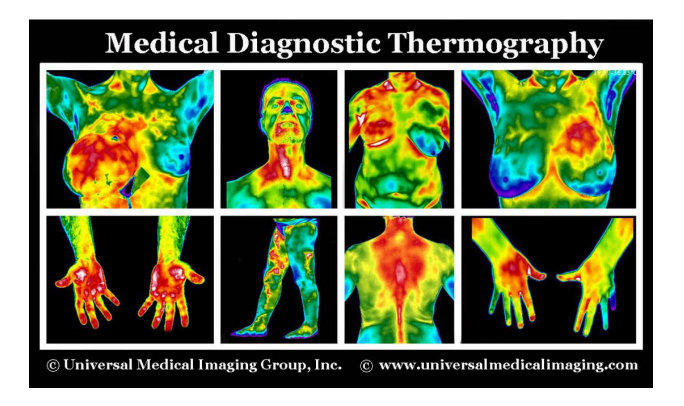
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Medical Diagnostic Thermography

Thermal Imaging which can detect physiological abnormalities by measuring temperature changes. An infrared scanning device is used to convert infrared signal emitted from the skin surface into electrical impulses that are seen in color on a monitor. This visual image graphically maps the body temperature and is referred to as a thermogram.

Medical Thermography's major clinical value is in its high sensitivity to pathology in the vascular, muscular, neural and skeletal systems and as such can contribute to the pathogenesis and diagnosis made by the clinician. It is a life saving procedure that can alert patients and their doctors to physiological changes in the body that may indicate early stages of a cancerous condition that may be developing in the body. Thermography offers the opportunity of earlier detection of a cancerous condition that

is not possible through self examination, doctor examination, or standard medical test alone and without pain or radiation.



By performing Thermography years before conventional mammography, a selected patient population at risk can be monitored more carefully, and then by accurately utilize ultrasound as soon as is possible to detect the actual lesion - (once it has grown large enough and dense enough to be seen), can increase the patients treatment options and ultimately improve the outcome. It is in this role that Thermography provides it's most practical benefit to the general public and to the medical profession. It is an adjunct to the appropriate usage of other diagnostic medical tests and not a competitor.

Thermography is a completely non-invasive, without radiation, painless clinical imaging procedure for detecting and monitoring a number of diseases and physical injuries by showing thermal abnormalities present in the body. It is used as an aid for diagnosis and prognosis, as well as monitoring therapy progress, for conditions and injuries, including:

Back Injuries
Arthritis
Headache
Nerve Damage
Unexplained Pain
Fibromyalgia
RSD (CRPS)
Dental and TMJ
Artery Inflammation
Vascular Disease

Breast Disease
Breast Cancer
Carpal Tunnel Syndrome
Disc Disease
Inflammatory Pain
Skin Cancer
Referred Pain Syndrome
Sprain / Strain
Stroke Screening
Digestive Disorders

Thermography for Breast Cancer Prevention

Early Detection Saves Lives!

Current research has determined that the key to breast cancer survival rests upon its earliest possible detection. If it's discovered in its earliest stages, 95% cure rates are possible.

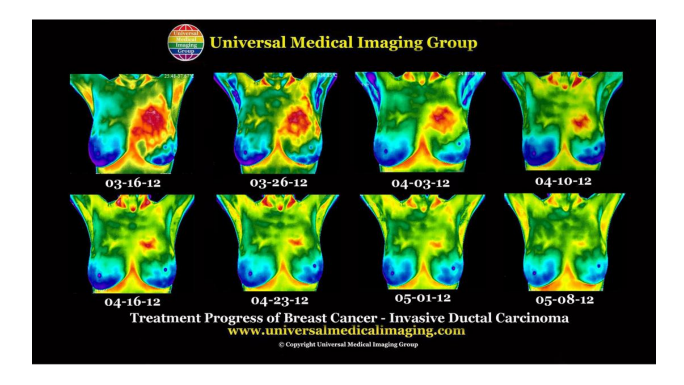
Breast self-examination involves checking the breasts to help detect breast problems or changes. Many breast problems are first discovered by women themselves, often by accident. Breast self-examination involves checking the breasts for lumps or changes while standing and lying in different positions and while looking at the breasts in a mirror to note any changes in their appearance. Once a woman knows what her breasts normally look and feel like, any new lump or change in appearance should be evaluated by a doctor. Breast lumps can be noncancerous (benign) or cancerous (malignant).

In its early stages, breast cancer usually has no symptoms. As a tumor develops, you may note the following signs:

- A lump in the breast or underarm that persists after the menstrual cycle. This is
 often the first apparent symptom of breast cancer. Lumps associated with breast
 cancer are usually painless, although some may cause a noticeable sensation.
 Lumps are usually visible on a diagnostic medical ultrasound long before they
 can be visually seen or felt.
- Swelling in the armpit.
- Redness, pain or tenderness in the breast. Although lumps are usually painless, pain or tenderness can be a sign of breast cancer.
- A noticeable flattening or indentation on the breast, which may indicate a tumor that cannot be seen or felt.
- Any change in the size, contour, texture, or temperature of the breast. A reddish, pitted surface like the skin of an orange could be a sign of advanced breast cancer.

- A change in the nipple, such as a nipple retraction, dimpling, itching, a burning sensation, or ulceration.
- Unusual discharge from the nipple that may be clear, bloody or another color. It's usually caused by benign conditions but could be due to cancer in some cases.
- A marble-like area under the skin.
- An area that is distinctly different from any other area on either breast.

If breast symptoms and/or the results of your physical exam suggest breast cancer might be present, more tests will probably be done. These might include different imaging tests. The safest, painless, non-invasive, affordable breast screening tests are a combination of a Medical Diagnostic Ultrasound and Thermography, which may give us about 95% accuracy in detecting breast cancer.



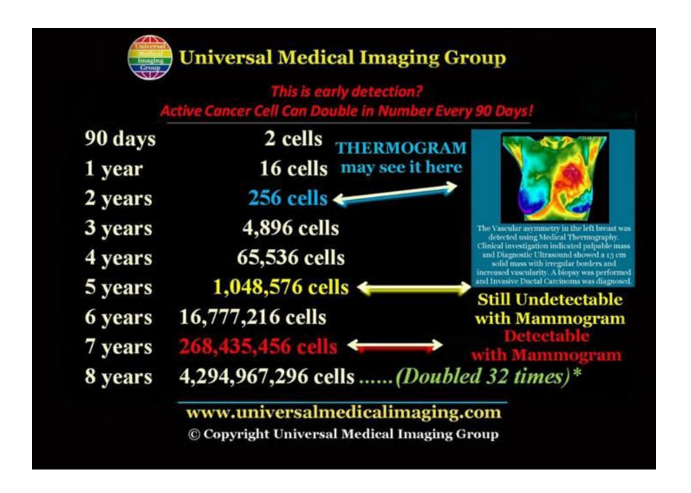
The science of breast Thermography has opened the door to the earliest screening for abnormalities in breast tissue that Western medicine has ever known. Thermography's role in breast cancer and other breast disorders is to help in early detection and monitoring of abnormal physiology and the establishment of risk factors for the development or existence of cancer. When used with other procedures like medical diagnostic ultrasound, the best possible evaluation of breast health is made.

Breast Thermography is a physiological, non-invasive screening procedure that detects and records infrared heat emissions from the breast, which can aid in the early detection of abnormal changes in breast tissue.

Breast Thermography offers women information that no other procedure can provide. The procedure is based on the principle that chemical and blood vessel activity in both pre-cancerous tissue and the area surrounding a developing breast cancer is almost always higher than in the normal breast.

Since pre-cancerous and cancerous masses are highly metabolic tissues, they need an abundant supply of nutrients to maintain their growth. The cells release substances that stimulate the formation of new blood vessels (neoangiogenesis). This process results in an increase in surface temperatures of the breast.

The most promising aspect of medical diagnostic Thermography is its ability to spot abnormalities years before the tumor is seen on any anatomical test. Since thermal imaging detects changes at the cellular level, this test can detect activity 8 to 10 years before any other anatomical test. This makes it unique in that it affords us the opportunity to view changes before the actual formation of the tumor.



Studies have shown that by the time a tumor has grown to sufficient size to be detectable by physical examination or mammography, it has in fact been growing for about seven

years achieving more than 25 doublings of the malignant cell colony. At 90 days there are two cells, at one year there are 16 cells, and at five years there are 1,048,576 cells--an amount that is still undetectable by a mammogram. Thermography has the ability to provide women with future risk assessment. If discovered, certain thermographic risk markers can warn a woman that she needs to work closely with her doctor with regular checkups to monitor her breast health.

If Breast Thermography (test of physiology) combined with Breast Ultrasound (test of anatomy) can help to discover abnormality and also breast cancer in its earliest stage. These safe diagnostic tests can be done on early bases for a regular check up, or more often if the problem was detected, to monitor a treatment progress.

Please remember -- early detection, which includes self examination and safe, painless, non-invasive medical diagnostic Ultrasound and Thermography screenings with NO radiation Saves Lives!

Medical Diagnostic Ultrasound – "The Stethoscope of the future"

Medical Diagnostic Ultrasound Imaging also called ultrasound scanning or Sonography is a method of obtaining images from inside the human body through the use of high-frequency sound waves. The reflected sound wave echoes are recorded and displayed as a real-time visual image. No radiation (x-ray) is involved in ultrasound imaging.

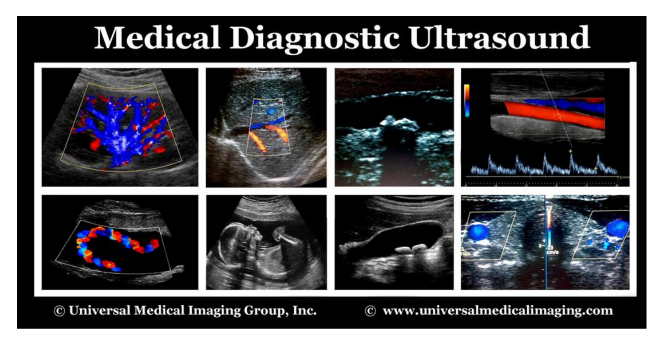
Clinicians have often referred to ultrasound technology as the "stethoscope of the future," predicting that as the equipment shrinks in size, it will one day be as common at the bedside as that trusty tool around every physician's neck.

Whether it's to get a first glimpse of a developing baby in the womb, to determine the risk of heart attack or to visualize thyroid mass, liver problems, uterine fibroids, prostate abnormalities, gallstone, kidney stones, doctors use ultrasound widely in women and men, children and seniors to gain advanced insights into the inner workings of the body. In fact, ultrasound is the most utilized form of diagnostic imaging available today.

Despite today's sophisticated, high-tech systems, ultrasound remains a science built upon the simple sound wave. By beaming high-frequency sound waves into the body, physicians can translate the "echoes" that bounce off body tissues and organs into "sound you can see," colorful, visual images that provide valuable medical information. Breast pathology, arterial blockages, abnormalities in the abdomen or reproductive system, and more - all exhibit telltale signs that ultrasound can help to detect. Safe, affordable and non-invasive, ultrasound is also portable. Very sick or fragile patients, for example, who might not be able to travel to a radiology lab without risking

further injury, can essentially have the lab wheeled to them. That's an important advantage when you need to conduct an exam on a grandmother who is bedridden or an incubator-bound premature baby. For half a century now, ultrasound has been there to help families and their doctors determine what's wrong-or not-with the body and determine the best, most effective means possible to get and stay.

Remember you have a choice to make; to prevent disease instead of waiting until you have a serious health challenge. It is easier to prevent disease than it is to treat disease. For an ounce of prevention is worth more than a pound of cure.



Ultrasound vs. Mammogram

Detection of breast cancer at very early stage is necessary to get proper treatments. It has been observed that ultrasound has better records than that of mammography for detecting breast cancer. Ultrasound is very helpful in detecting small breast cancers that had not spread to the lymph nodes. It's always good for detecting a cancerous condition in its early stages when the chances of successful treatment are possible.

Breast Ultrasound is an anatomical non-invasive, painless screening test without ionized radiation. Ultrasound uses sound waves to outline a part of the body. For this test, a small instrument called a transducer is placed on the skin (which is often first lubricated with ultrasound gel) and emits sound waves off body tissues. The echoes are converted by a computer into an image that is displayed on a computer screen. Ultrasound imaging is "real-time," meaning that it can show exactly what's happening in the breast at that moment, help to distinguish between cysts (fluid-filled sacs) and solid masses, detect increased vascularity around or within the mass, see the shape, exact size and location of the mass, cyst, calcification or dilated mammary ducts.

Breast ultrasound is frequently used to evaluate breast abnormalities. Ultrasound allows significant freedom in obtaining images of the breast from almost any orientation. Ultrasound is excellent at imaging cysts: round, fluid-filled, pockets inside the breast. Additionally, ultrasound can often quickly determine if a suspicious area is in fact a cyst or an increased density of solid tissue (dense mass) which may require additional evaluation to determine if it is malignant (cancerous).

If breast ultrasound is a better test for detection of abnormalities, WHY do doctors still ask patients to get a yearly mammogram instead of an ultrasound?

Is mammography an effective tool for detecting tumors? In a Swedish study of 60,000 women, 70 percent of the mammographically detected tumors weren't tumors at all. These "false positives" aren't just financial and emotional strains, they may also lead to many unnecessary and invasive biopsies. In fact, 70 to 80 percent of all positive mammograms do not, upon biopsy, show any presence of cancer.

At the same time, mammograms also have a high rate of missed tumors, or "false negatives. The National Cancer Institute (NCI) puts the false negative rate even higher at 40 percent among women ages 40-49. National Institutes of Health spokespeople also admit that mammograms miss 10 percent of malignant tumors in women over 50. Researchers have found that breast tissue is denser among younger women, making it difficult to detect tumors. For this reason, false negatives are twice as likely to occur in premenopausal mammograms.

Many critics of mammography cite the hazardous health effects of radiation. A mammogram is an X-ray picture of the breast that can reveal tumor growths otherwise undetectable in a physical exam. Like all x-rays, mammograms use doses of ionizing radiation to create the image.

Despite better technology and decreased doses of radiation, scientists still claim mammography is a substantial risk. About 75 percent of breast cancer could be prevented by avoiding or minimizing exposure to the ionizing radiation. This includes mammography, x-rays and other medical and dental sources.

Since mammographic screening was introduced, the incidence of a form of breast cancer called ductal carcinoma in situ (DCIS) has increased by 328 percent. Two hundred percent of this increase is allegedly due to mammography. In addition to harmful radiation, mammography may also help spread existing cancer cells due to the considerable pressure placed on the woman's breast during the procedure. According to some health practitioners, this compression could cause existing cancer cells to metastasize from the breast tissue.

Cancer research has also found a gene, called oncogene AC that is extremely sensitive to even small doses of radiation. A significant percentage of women in the United States have this gene, which could increase their risk of mammography-induced cancer. They estimate that 10,000 A-T carriers will die of breast cancer this year due to mammography.

An analysis conducted by the *Seattle Cancer Care Alliance* (SCCA) reveals that, overall, ultrasounds have a 95.7 percent sensitivity rate in detecting malignant tumor cells while mammograms are only 60.9 percent sensitive, by comparison. Among 1,208 cases evaluated, ultrasounds also successfully detected about 57 percent more harmful breast cancers compared to mammograms.

Earlier study finds ultrasounds far more effective than mammograms

A New Zealand study published in the *American Journal of Surgery* back in 2004 clearly illustrates this point, having found that ultrasound is "significantly better than mammography for detecting invasive breast cancer," having demonstrated a 92 percent success rate. Combining both mammography and ultrasound, on the other hand, only increased breast cancer detection by nine percent, which may represent statistical insignificance.

3D Medical Diagnostic Bio-Electro Scan

The unique feature of the **3D Full Body Bio-Electro Functional Scan** is that it is the only procedure known to actually measure, function and risk factors of the body systems. The **3D Full Body Scan can detect many parameters of the human body, with an amazing 89% accuracy.**

3D Full Body Bio-Electro Functional Scan biosensor is a new diagnostic aid to measure bio-impedance of interstitial fluids in the body. This technology was originally invented by German and Russian scientists, and was used in the health monitoring of the astronauts prior, during and after space travel. Subsequently a team of European scientists developed the technology over a 10 year period with trials in hospitals and clinics all over the world for use by mainstream healthcare practitioners in all healthcare fields. Now it's FDA approved in USA.

How is the Full Body Health Assessment performed?

The Body Scanning process is painless, non-invasive and has no known side effects. It requires the client, who is fully clothed and seated comfortably at a desk to put their hands & bare feet on electrode plates, while 2 electrodes are placed on their forehead. The client does nothing during the scan other than stay quiet and still, watching the body being scanned in real time, in 3D modeling on the screen in front of them.

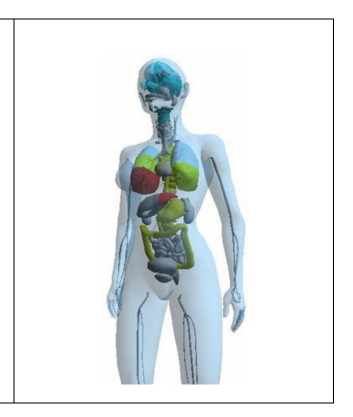
Advantages for Having the Full Body Bio-Electro Scan

The Full Body Bio-Electro scan is a comprehensive, accurate, painless, non-invasive, with NO radiation test for finding out what is really going on inside the body. This test gives correct, detailed information concerning the health of body's systems. This

complex form of bio-impedance testing can often reveal cancerous patterns before symptoms are manifest. It also monitors the before & after treatment comparisons.

Body system functions assessed by the Full Body Bio-Electro Scan include:

- · Cardiovascular System
- Respiratory System
- · Digestive System
- · Immune System
- · Brain Function
- · Nervous System
- · Hormonal (Endocrine) System
- \cdot Neuromuscular System
- · Urinary System
- · Reproductive System
- · Metabolic Function

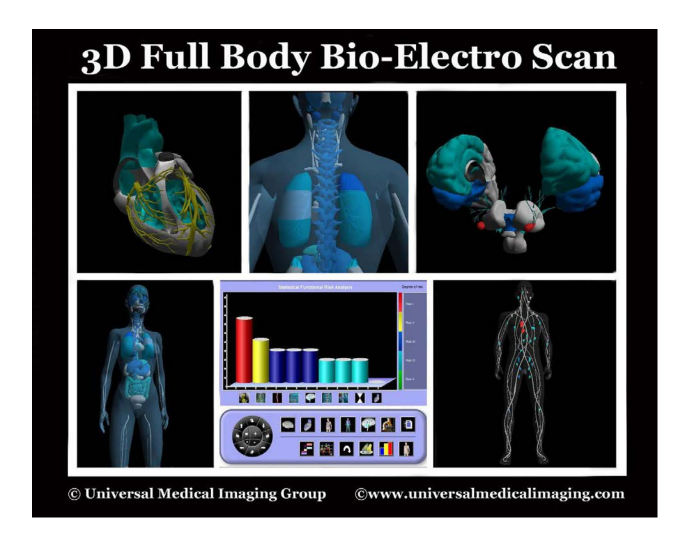


The assessment also analyzes:

- Body Composition including Fat Mass, Lean Mass, Muscular Mass, Intracellular Water, Extra Cellular Oxidative Stress Analysis – shows if patient may need antioxidants and which ones
- · Hormonal Balance including DHEA, Testosterone (for men), Thyroid, Insulin, Cortisol, Adrenal Gland Hormone balance, TSH and Thyroid function that may reveal why patients can't lose weight and how a stressful life style is affecting them. Why they feel tired, run down and why their immune system is comprised
- · Male prostate function and libido (sex drive) levels
- · Ions and Minerals such as Calcium, Magnesium, Potassium, Sodium, Chloride which may show why someone has muscle aches, bone strength and much more.
- · Brain chemistry and Neurotransmitter balance such as Serotonin, Dopamine and Acetylcholine levels to show why patient may be feeling moody, anxious, angry or feeling sad or emotionally down. It may also help to reveal why he/she can't sleep or why their memory or concentration is not too good
- · Biochemistry Balance such as Glucose levels and any insulin resistance that may show why the energy levels may be low and it may show why their can't lose weight or why

there is a chocolate, sugar or carbohydrate cravings.

• The body pH will show if there is an acid-alkaline balance and it's maybe contributing to the health problems, Oxygen levels which may show if the brain or muscles are receiving enough oxygenated blood and the CO2 levels, Hydrogen, Bicarbonates for healthy cell metabolism, The Total Body Water and Weight Analysis and much more



Conclusions

In clinical applications, the system provides:

Assistance at the consultation

The patient is not always capable of objectively describing his or her symptoms. Often they exaggerate or under-estimate symptoms or choose not to speak of them. In addition, some diseases are in the state of development or established present no symptoms.

The 3D Bio-Electro system allows the visualization of parameters of tissues and blood helps guide the consultation and eventually helps to better understand the patient's psychological factors and, through a statistical analysis of the risk involved, to prescribe certain targeted supplementary examinations.

Aid to therapeutic decision making

The modules proposed by the program such as nutrition, micro nutrition, herbal therapy, homeopathy, auricular acupuncture and somatic acupuncture come from analytic software making use of the totality of parameters of therapeutic decisions; the calculations performed

by the computer are 1000 times quicker than the human brain (the computer can perform 50,000 operations each second). Nowadays practitioners who practice functional medicine are in the same position as were accountants before the adding machine. The adding machine has not done away with the accountant; it simply allows the accountant to perform his profession differently.

Therapeutic follow-up

Through visualization of a tissue's parameters, the 3D Bio-Electro Scan is positioned as the first step to visualization for all treatments. Actually, whether the treatment is allopathic or functional (alternative), nutritional or micro nutritional, the results are quickly seen... firstly at the level of cellular activity of the targeted organ and therefore at the tissue level, much later at

the blood level and even later at the structural level (imagery).

In addition, this therapeutic follow-up is painless, non-invasive and with NO radiation. With a therapeutic follow-up the practitioner can as quickly as possible, visualize if a treatment is correct for the patient... whether it is effective, adapted and if there are side effects. This aspect is important for the practitioner who can at all times control and master the treatment (efficacy, side effects, dosage) and equally for the patient who can visualize their good prescription and the control of his or her treatment.

Patient compliance with their treatment

The ability to visualize by 3D Full Body Bio-Electro Scan modeling of organic problems in connection with certain symptoms reassures the patient. In effect, some pains or symptoms which have no explanation at the level of conventional exams can leave the patient feeling hopeless and/or helpless, since practitioners may propose no treatment, or treatments that are often difficult to understand (functional or alternative medicine). By visualizing an improvement of values by 3D Full Body Bio-Electro modeling, the patient can better accept the treatment.

Likewise, a patient who presents with a pathology and for whom the practitioner prescribes an allopathic treatment of long duration needs reassurance of its efficacy, its correct dosage and eventually that it does not cause side effects that are more dangerous than the illness for which he or she is being treated.

After 7 years of utilization in Europe and in Asia, regularly, The 3D Full Body Bio-Electro Scan system finds new clinical applications. It is currently used by all the medical specialties.

General medicine

Complementary with the conventional check up examination Screening and regulation of targeted supplementary examination Therapeutic Follow up of the drugs Nutritional advice (nutritional program) and visualization of the effects

Chiropractics

Complementary with the conventional osseous examination (Spine modeling)
Muscular excitability visualization
Lactic acid
Pains visualization in the tissue (ischemia, vasoconstriction)
Follow up immediately after the treatment with the functions FCM and follow up

Pediatricians

ADHD children Therapeutic Follow up of the drugs

Endocrinologist

Screening of hypothyroidism and diabetes Therapeutic Follow up of the hormonal thyroid treatment and adjustment of the doses Obesity, diabetes (Body composition)

Cardiologist

Complementary with screening of cardiovascular disorders with the conventional methods

(Heart modeling)

Therapeutic follow up of the cardiovascular treatment and adjustment of the doses

Psychology and psychiatry

Depression unipolar and bipolar marker (Brain modeling and neurotransmitters) Therapeutic follow up of the treatment and adjustment of the doses

Gastroenterology

Complementary with the conventional methods for screening of digestive disorders

(Digestive system modeling)

Therapeutic follow up of the treatment and adjustment of the doses (Digestive system modeling)

Nutritional advice (nutritional program) and visualization of the effects

Urology

Screening of prostate, bladder and renal disorders (modeling) Follow-up of the treatment and adjustment of the doses (modeling)

Andrology

Screening of the stress and psychological disorders related to the erectile disorders (ED) (brain modeling, neurotransmitters)

Follow-up of the treatment of the ED and treatment causing ED, adjustment of the doses

Gynecology

Screening of the stress and psychological disorders related to the anguish of infertility and sterility (brain modeling, neurotransmitters)

Follow up of the infertility and sterility treatment (modeling)

Follow up of contraceptive pills (side effects) (modeling, biochemical values, body composition)

Oncology

Follow up, early visualization of effectiveness and the effects or side effects of chemotherapy

Laboratory: blood tests

Complementary information in the biochemical values

Therapies

Visualization of the therapies and methods (modeling) Compliance of the client by visualization (modeling) Understanding of use of various employed methods and indications of these methods (modeling)

Auricular and somatic Acupuncture

Help in the research of the points (Electroauriculogram) Visualization of the result (Functional control measurement) Compliance of the patient (modeling)

Nutrition

Body composition Nutritional and micro nutritional program Visualization of the effects of the nutrition (modeling) **Homeopathy**

Help in the research of products (help in homeopathy)
Visualization of the therapies and methods (Functional control measurement)
Compliance of the client by visualization (modeling)
Understanding of use of the products and implications in physiological tissue and microcirculation parameters (modeling)

Sports Medicine

Body composition Clinical test of effort (Sport measurement control) Functional check up in complementary with the conventional method

Pharmaceutical laboratory

Test of the products by the early visualization of the Treatment (modeling)

Pains treatment

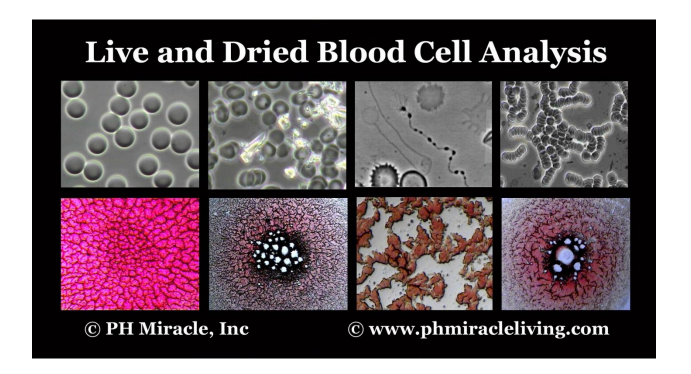
Visualization of the pain and follow up of the effect of different therapy in order to reducing it (modeling)

Live and Dried Blood Analysis

Your Blood is the Perfect Reflection of your Health

A live and dried blood analysis is used for detection and monitoring of dietary and metabolic dysfunction in the prevention of ALL human and animal sickness and disease.

The live blood *phase contrast microscopy assessment* and the dried blood brightfield mycotoxic oxidative stress *assessment* are two unique blood tests that are used as prescreening tests combined with Diagnostic Medical Ultrasound, Thermography and Bioelectro Scan to monitor dietary and metabolic dysfunction—thereby taking the guesswork out of diet determination and the selection of an appropriate natural hygiene health and fitness protocol.



What are the benefits?

There are many benefits to having your live and dried blood analyzed. You can see how generally healthy you are, PH imbalances, indications of levels of toxicity, nutrient deficiency, free radical stress, the quality of your diet, how well any supplements may be working for you and how well your systems are working to detoxify your body.

Most importantly, for many people they can see for themselves the dynamic activity going on inside their body for the first time. Many people begin to understand the impact of their diet and lifestyle on their body and begin to grasp the need to commit to taking care of their health.

How does it work?

Live blood analysis allows you to view the red and white blood cells in the blood, the platelets and the blood plasma. Imbalances seen in the blood will affect organs and tissues leading to malfunction and eventually illness. If our red blood cells are not perfectly shaped, with a proper structure, flexibility and fluidity their ability to travel around the body and do their job is severely compromised. This leads to tissue levels of oxygen and nutrients falling, which translates to low energy, fatigue and a general sense of feeling unwell as well as more serious problems. Similarly, dried blood analysis can show levels of oxidative stress and toxicity in the body.

Based upon the observations a practitioner can recommend specific protocols to cleanse and rejuvenate your blood. This may include herbs, natural supplements and detoxification protocols as well as simple lifestyle and dietary suggestions. Follow up sessions are recommended so you can see the difference.

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To make an appointment for the Full Body Scan please email us your name and phone number:

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