

The Usefulness Of Bioresonance Therapy In Live And Dry Blood Analysis

Description

The blood circulatory system of the human body is one of the most important systems throughout the entire body. This system ensures every single tissue in the human body, including muscle tissue, organs and other bodily parts obtain an adequate supply of blood – the blood that is delivered to various parts of the body contains oxygen, as well as numerous nutrients that help the different parts of the body function at an BICOM optima®l level. For this reason, blood is considered one of the most important indicators of the body's overall wellbeing, and is often utilized in order to test for disease, deficiencies and many other problems in regards to a person's health.

Two particular tests that are also becoming increasingly popular throughout the entire world are live and dry blood analysis. These two tests do not require a laboratory or any scientists, but rather offers a person a visual image of their current health status. Many people find that observing the wellbeing of their blood offers them the necessary motivation to make important decisions to help them become healthier and live a better life. Let's take a closer look at both live and dry blood analysis, as well as consider how bioresonance therapy may be useful in providing further analysis of a person's overall wellbeing.

Live And Dry Blood Analysis

Many strategies are utilized in the modern world by the general population to help them improve different aspects of their life and health. <u>Live and dry blood analysis</u> is one particular strategy that is becoming increasingly popular. These tests are quite similar and are presented to a patient during a presentation – the tests serve the purpose of offering a visual image regarding the wellbeing of the patient's blood. Since blood carries a lot of vital information about a person's health, this visual image helps them understand how their diet and many other factors of their current lifestyle are affecting their health – and, in turn, gives them vital information about how they can improve their health.

When a live and dry blood analysis is ordered, the live blood analysis is usually done first. This is because some time has to pass in order for the blood utilized for the dry blood analysis to dry. During both of these tests, a small amount of blood is extracted after the patient's finger has been pricked. The blood is then placed on a special microscope slide. For the live blood analysis, the microscope

slide is utilized immediately. For the dry blood analysis, however, the blood is dabbed on the microscope slide and left to air dry for a few minutes.

The microscope slide containing the patient's blood is placed under a special microscope that is connected to a high-definition monitor. The microscope then sends data to the monitor – the data is a visual image of the blood that is contained on the microscope slide. Through this analysis, various data regarding the wellbeing of the person can be observed. In addition to the first analysis, a person can also make certain adjustments in their lifestyle and then later on obtain another live and dry blood analysis to observe how their changes have affected the wellbeing of their blood.

How Bioresonance Plays A Part In Live And Dry Blood Analysis

While live and dry blood analysis offers a lot of useful information that a person can use in a positive manner, the utilization of bioresonance therapy in addition to a live and dry blood analysis offer additional details that can further improve the efficiency of lifestyle changes made for the purpose of improving the wellbeing of a particular individual. Bioresonance therapy can be utilized in order to test for a variety of factors that are affecting a person in an adverse manner, such as food intolerances and allergies. This technology can also potentially identify nutritional deficiencies, problems with malabsorption, identify high acidity and toxic levels in the body, and also provide information about other potential stressors, such as free radical damage. The combination of information can then be utilized to compile a special program for a particular individual to improve their wellbeing, their quality-of-life and, of course, their overall capabilities.

Conclusion

People are becoming more aware of their health status, and are often seeking ways in which they can observe their current wellbeing and improve certain aspects of their health that may potentially be causing them problems. With a live and dry blood analysis, a person is provided a visual representation of their current wellbeing. This analysis helps a person better understand how different lifestyle factors are affecting their health, and offers them the ability to acknowledge when lifestyle changes are providing a positive impact in their health. Bioresonance therapy can further be utilized in order to provide more in-depth details as to what lifestyle factors are having an adverse effect on a person's health; thus providing them a better understanding of how they can improve their wellbeing.

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