



147 West Ryan Road Oak Creek, WI 53154 Inside CMB Health Specialties www.naturalbiowisdom.com

AO Digital Body Analyzer

Are you someone who is frequently feels sick, but never seem to be able to find out why? Some people may spend an abundance of hours at the doctor's office, but the best ultrasounds and blood tests may not reliably determine the root cause of their symptoms or shed light on the optimal path to wellness.

Radionics may be the answer. Radionics is a method that aims to discover imbalances in the body's electromagnetic(energy) field, and then improve that imbalance with the use of energy waves. This form of energy medicine has been used to address a number of conditions, such as chronic fatigue, anxiety, irritable bowel syndrome, and many others.

A vital scan report establishes the body's baseline by scanning over 3,000 items, referencing over 80,000 points, and analyzing over 250,000 pieces of data that are broadcasted back and forth into the body. The points are factored 15 different ways to confirm their accuracy. This phase only takes a few minutes to complete.

After the scan is complete, the next step is a frequency optimization. A frequency optimization helps to create custom healthy frequencies based on the feedback from the body. The machine returns these frequencies back into the body at the correct duration and frequency to address the imbalances detected during your initial scan.

Once the frequency optimization is complete, a 24-page report is produced. This report divides 550+ areas of our health into 47 categories like environmental and food allergies, bacterial, viral, fungal and parasitic diseases, heavy metals, genetic problems, hormonal problems, GI problems, eye health, kidney function, amino acids, vitamins, and reproductive function. The report consists of two scans side by side: your original scan and the scan after your frequency optimization. This is done to show which areas improved and which areas still require attention and possible support from nutraceuticals.

The final stage of the scan is the comprehensive analysis. This analysis utilizes the AO Scan database, an encyclopedia that provides us with information on how certain issues can affect different parts of the body. Comprehensive analysis allows us to pinpoint exactly where your previously discovered challenges are in your body and how they are impacting your glands, organs, tissues, and systems. By testing each of your results against a counterpart in the database, the system can then create a specific frequency optimization to address those challenges.

The AO Scan offers various benefits to patients that are not available with more conventional medical care; it is fast, detailed, detects a wide variety of imbalances, and generates easy-to-understand results.

No part of this document is intended to diagnose, treat, or cure any illness. Please discuss your personal health, including any options contained in this document with your personal, qualified health practitioner before making changes to your diet or adjusting/discontinuing any medication. We are not responsible for any adverse outcomes associated with using or misconstruing information within this document.

AOS 7/2018 v1.0 AO SCAN Technical





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Phone

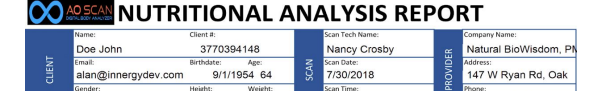
414-346-7096

Adults everywhere can benefit from the AO Scan; it's safe and effective for everyone 10 years of age or older and safe for patients with pacemakers, as well as for pregnant women.

Sample Page:

Gender:

Male



Scan Time:

2:29:43 PM;

Weight:

185 lb

Height: 5 feet 11 inches

| | Amino Acids | | Deficient | Previous Scan | | | |
|----------|---------------------------|--------|-----------|---------------|-------------|---------------------|----------|
| | | Normal | Delicient | Normal | Defi | cient | |
| | Alanine | | | | | | |
| 20 | Arginine | | | | | | |
| | Asparagine | | | | | | |
| | Aspartic acid | | | | | | |
| | Cysteine | | | | | | |
| | Glutamic acid | | | | | | |
| | Glutamine | | | | | | |
| | Glycine | | | | | | ĺ |
| | Histidine | | | | | | ĺ |
| | Isoleucine | | | | | | |
| | Leucine | | | | | | ĺ |
| | Lysine | | | | | | |
| | Methionine | | | | | | |
| | Phenylalanine | | | | | | |
| | Proline | | | | | | |
| | Serine | | | | | | |
| | Threonine | | | | | | |
| | Tryptophan | | | | | | ĺ |
| | Tyrosine | | | | | | ĺ |
| | Valine | | | | | | |
| | Digestive Acids / Enzymes | Low | Normal | High | Previous Sc | | |
| 6.7 | | | | | Low | Normal | High |
| | Amylase | _ | | | | | |
| | Bile Acids | | | | | | |
| | Cellulase | | | | | | |
| | Chymotrypsin | | | | | | |
| | Elastase | | | | | | |
| | Hydrochloric Acid (HCl) | | | | | | <u> </u> |
| | Lactase | | | | | | |
| | Lipase | | | | | | |
| | Maltase | | | | | | |
| | Pepsin | | | | | | <u> </u> |
| | Protease | | | | | | |
| | Secretin | | | | | | |
| | Sucrase | | | | | | |
| | Trypsin | | | | | | |
| | | | | | | | |
| rt of th | Macrominerals | Low | Normal | High | Low | evious So Normal | |