

Spectracell Laboratories

Spectracell Laboratories offers a unique technology for evaluating nutritional deficiencies. The Spectracell Micronutrient Tests measure the function of 35 nutritional components including vitamins, antioxidants, minerals and amino acids within our white blood cells. Scientific evidence shows us that analyzing the white blood cells gives us the one of most accurate analysis of a body's deficiencies. To learn more, [click here](#).

Spectracell offers comprehensive hormonal testing including Thyroid, Adrenal, and Sex Hormone testing for men and women. To learn more [click here](#).

Spectracell also has specialized cardio-metabolic risk assessment laboratory measures. Their CardioMetabolic and Pre-Diabetes panels offer definitive diagnostic and clinically relevant evaluation to help define risk of atherosclerotic cardiovascular disease (ASCVD) and progression toward Type 2 Diabetes.

It offers a powerful way of looking at a constellation of risk factors that contribute to the genesis and progression toward poor blood sugar control and/or ASCVD. An overall pre-diabetes risk score is calculated from the tests that have the largest impact on the pre-diabetes risk score: hemoglobin A1c, fasting blood sugar and metabolic syndrome traits.

Included in this profile is the Lipoprotein Particle Profile™ (LPP™) by Spectracell. Research has shown that there are different sizes of LDL and HDL particles and some are much more dangerous than others. Having this detail gives you the information needed to make more effective treatment decisions to reduce your risk for heart disease. Lastly, Spectracell offers a test looking at your essential fatty acid levels called the “Omega Check.” To learn more about all aspects of this test, [click here](#).

To learn more about Genetic including MTHFR, ApoE Genotyping and others, [click here](#). Telomere length distinguishes between biological age and chronological age, for more information about Telomere Testing, [click here](#).

All their tests require a blood draw. If you need to find a draw site, [click here](#), scroll down to Find a Draw Site and put in your zip code. Draw-site locations will be listed for you. Our Patient Advocate can also offer options too!

Spectracell will submit to your commercial insurance, but it is required that you pre-pay a set amount for the test in advance and no further payment is required. For patients with Traditional Medicare as their primary, there is no prepay and most tests are fully covered if medically necessary. The Micronutrient Test requires a signed Advanced Beneficiary Notice (ABN) and payment for the portions of the test not covered by Medicare and Managed Medicare plans, an ABN is recommended for all tests submitted for all Medicare plans. The telomere test is out of pocket for all patients.

The cost of the tests are reasonable and the pricing at our office is better than most. There is cash pricing available for patients that are interested in testing for preventative purposes or are uninsured.