

	Provider/Client Credit Card on File					Patient Self-Pay
	Tier 1 Volume: 1-50/mo	Tier 2 Volume: 51-75/mo	Tier 3 Volume: 76-100/mo	Tier 4 Volume: 100+		
<b>Nutritional</b>						
MicroNutrient Test (MNT)	\$529	\$509	\$499	\$489	\$579	
<b>Cardiovascular</b>						
Lipoprotein Particle Profile™ (LPP®)	\$339	\$329	\$319	\$309	\$389	
<b>Genomic</b>						
Telomere	\$429	\$419	\$409	\$399	\$479	
MTHFR Genotyping	\$269	\$259	\$249	\$239	\$319	
<b>Wellness Panels</b>						<b>Provider</b>
Immune Health Optimization	Identify specific evidence-based Micronutrient deficiencies to improve cell-mediated immune response that directly compromise T-cell function.				\$509	\$559
Mental Health Support	Identify specific evidence-based Micronutrients deficiencies to enhance the body's chemistry in order to improve its resilience against depression and anxiety.				\$509	\$559
Energy Optimization	Identify specific evidence-based Micronutrient deficiencies that are essential for maintaining energy levels because they are required by every cell to convert Macronutrients into ATP.				\$509	\$559
Weight Optimization	Identify specific evidence-based Micronutrient deficiencies that can enhance metabolism, making the cells more efficient at burning fat for energy.				\$509	\$559
AgeNexus: Biological Age Management	Identify specific evidence-based Micronutrient deficiencies that influence Biological Age and impact Telomere health to slow aging by optimizing interactions of genes and nutrition.				\$799	\$849
CardiacNexus: CV Risk Management	Identify MTHFR gene variants that could cause Hyperhomocysteemia and analyze the size and type of Lipoprotein Particles to monitor cardiovascular risk.				\$459	\$509
Cardi-A1c: Monitor GLP-1 Progress	Combination of our advanced Lipoprotein Particle Profile (LPP) with the HbA1c test for an in-depth cardiovascular risk evaluation and long-term blood sugar monitoring.				\$389	\$439
Baseline Nexus	Comprehensive panel to establish initial values by identifying MicroNutrient deficiencies, dangerous Lipoprotein Particle levels, presence of MTHFR genetic variants & Telomere length.				\$1,079	\$1,129

#### Note:

- All of the above tests currently are not available in the state of New York.
- SpectraCell Laboratories does not accept Private or Federal Health Insurance plans (Medicare, Medicare Advantage, Medicaid, or other commercial plans).
- **Appropriate payment must accompany patient samples or they will not be processed until payment is received.**
  - Missing payment must be received within 48 hours of sample collection or the sample will have to be discarded.
- **All prices include the cost of round-trip overnight shipping.**
- Pricing subject to change without notice.

#### Payment Options

Our billing program accepts the following payment options:

- **Patient Self-Pay (Complete Payment Information Section on Requisition)**

- **Provider/Client Credit Card on File**

- The client is responsible for all credit card updates and/or changes to ensure there are no issues with processing the payment.  
As a courtesy, SpectraCell will notify clients when their credit card on file is approaching expiration.