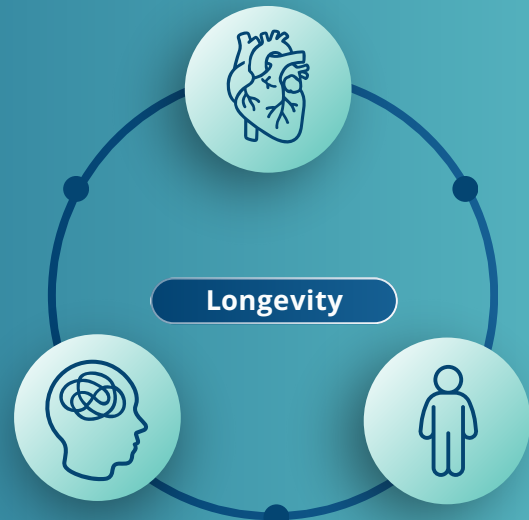


Foundation Zoomer

At Home Blood

Key Clinical Messages



What is the Foundation Zoomer?

Foundation Zoomer is an integrated cellular-function panel that organizes energy production, oxidative pressure, detox demand, microbial metabolites, nutrient utilization, and stress chemistry into a single, systems-level report. It helps clinicians assess how cells are performing under real physiologic load, not just whether individual markers fall inside reference ranges.

Why Order?

Order Foundation Zoomer when patients report fatigue, brain fog, mood shifts, cravings, or slow recovery that persist despite "normal" labs. The test helps determine whether symptoms reflect constrained energy output, excess oxidative burden, detox saturation, microbial byproducts, or unmet cofactor demand rather than treating all symptoms as nonspecific or stress-related.

What it Measures

35	Blood Health	3	Nutrient Status
26	Metabolic Cardiovascular	5	Immune Activity
19	Hormone Endocrine	5	Genetics
17	Organ Function		



[Download Sample Report](#)



Clinical Use Cases

- **Fatigue & Low Stamina** — Limited mitochondrial output combined with redox strain
- **Brain Fog & Cognitive Strain** — Inefficient energy signaling and neurotransmitter turnover
- **Stress Intolerance** — Oxidative pressure exceeding detox and antioxidant capacity
- **Mood Variability** — Neurotransmitter metabolism outpacing cofactor support
- **Cravings & Metabolic Instability** — Microbial metabolites disrupting energy signaling
- **Slow Recovery** — Oxidative load impairing mitochondrial repair and resilience

How Foundation Zoomer Changes Clinical Decisions

- Refines fatigue workups by separating mitochondrial limitation, oxidative stress, detox load, microbial drivers, and nutrient gaps.
- Explains persistent symptoms when CBC, CMP, thyroid, or hormone panels appear unremarkable.
- Guides sequencing of care, clarifying whether to lead with energy support, redox balance, detox pathways, microbial modulation, or nutrient repletion.
- Improves patient communication by linking symptoms to measurable cellular processes instead of vague "metabolic dysfunction."

Synergistic Testing Options

Synergistic testing adds context around upstream drivers so clinicians can distinguish inputs from downstream cellular effects and prioritize interventions.

Gut Zoomer



Adds gastrointestinal context to cellular strain. Helps link dysbiosis, barrier stress, and inflammatory tone to energy dips, cravings, foginess, and neurochemical instability.

Hormone Zoomer



Introduces endocrine timing. Clarifies when cellular performance tracks with cortisol rhythm, sex-hormone metabolism, sleep disruption, or stress load rather than intrinsic mitochondrial limitation.

Toxin Zoomer



Frames oxidative and glutathione demand within exposure burden. Helps determine when redox imbalance and poor recovery reflect ongoing toxic pressure.

Nutrient Zoomer



Assesses biochemical inputs. Shows whether nutrient availability and utilization are supporting—or constraining—energy production, detox capacity, and neurotransmitter balance.

Additional Resources



Markers One-Sheet



Patient Brochure



Report Walkthrough Coming Soon...

Regulatory Disclaimer

Please note the information provided by Vibrant Wellness is intended solely for informational purposes to help inform lifestyle choices aimed at potential risk mitigation. The information is not intended to be used by the patient for any diagnostic purpose and is not a substitute for medical advice by a healthcare practitioner. Please consult a licensed healthcare practitioner for any questions regarding diagnosis, prevention, or treatment of any disease or health assessment. The tests were developed and their performance characteristics determined by Vibrant America and Vibrant Genomics, laboratories certified under the Clinical Laboratory Improvement Amendments (CLIA) and accredited by the College of American Pathologists (CAP). The tests have not been cleared or approved by U.S. Food and Drug Administration (FDA). For information on tests available for use in New York State under New York State Department of Health (NYSDOH) requirements, please visit the Vibrant website.

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