



QUICKSILVER
SCIENTIFIC

Longevity Protocols

In the modern industrialized world, most people contend with chronic stress rather than acute stress. A chronically stressed body can cause blood sugar imbalances, cognitive decline, compromised immune and endocrine function. Optimized HPA axis function, sufficient cellular NAD+ levels and a balanced parasympathetic response are all important factors for longevity.

CHRONIC STRESS+			
Product Recommendations*	Clinical Objective	A.M.	P.M.
Longevity Elite™	HPA axis-steroidal pathways and receptor support, sirtuin activation, telomere support, immune surveillance	1 tsp	
NAD+ Platinum®	Allows for optimal mitochondrial membrane function, reduces oxidative stress	1 tsp	
CBD Synergies-AX	Enhance GABA and parasympathetic tone	2-4 pumps	2-4 pumps
Optional Products			
Full Spectrum Hemp Extract	Enhance parasympathetic tone	2-4 pumps	2-4 pumps
TIMING	*Take all products daily on empty stomach and wait 30 minutes before eating.		

*Please note that patients may not require all supplements listed.

The information contained herein is for informational purposes only.

Disclaimer: These statements have not been evaluated by the Food & Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.



QUICKSILVER
SCIENTIFIC

Longevity Protocols

Indications for Membrane Renewal Therapy

- Preventative measures to support healthy aging
- Degenerative conditions effecting organs or systems
- Chronic, unresolved inflammatory process or sub-clinical infections
- Multiple chemical sensitivities, toxicities

Benefits

- Repair and optimize cellular function
- Cellular communication, regulation, and control
- Epigenetic signaling
- Restore membrane potential, membrane fluidity, and safeguard against lipid peroxidation
- Cellular energy (ATP) production
- Balance the cellular inflammatory response
- Cognitive function
- Support detoxification and healthy liver function
- Healthy barrier functions, including gut, mucosal, blood brain barrier, lungs, and kidneys