

Practitioner Name: Test Doctor
Patient Profile: TestSample

Enhanced Basic Protocol

Product	Primary Ingredient	Dose		Enhanced Basic	Enhanced Basic						
		Added Support	Maximum Support	Bone Health	Detox	Oxidative Stress	Photo-Aging/ CT	Neurological and Cardiovascular Health, Oxidative Stress	Lipid Metabolism	Vascular Integrity	Healthy Blood Pressure
Core Product Set											
WóÚPí	QH	100 mg daily	100 mg, 1-3x/day					A			
MultiVitamin		As Directed	As Directed	B	A	A	A		M	M	A
Eskimo 3®	EPA/DHA	1.5g daily	3g daily	B	A	A	A		M	M	A
Vitaline® CoQ10	CoQ10	100mg daily	200mg daily		A	A	A		M	M	A
Additional Considerations											
Fiber Formula	Psyllium				A						
Cyto Redoxin	Selenium					A					
Úà c@ ^ÁÚ"•i	Pantethine		200mg 3x/day						M		
Recancostat®	Reduced Glutathione	400mg daily	800mg daily			A					
Vision Complex	Lutein	1 cap 3x/day	1 cap 3x/day			A					
Super Milk Thistle® X	Milk Thistle Extract	1 cap 2x/day	1 cap 2x/day		A						
Vit C with Quercetin	Quercetin	1 cap daily	1 cap 3x/day							M	
Ôà ^ÁÚ^áÁÚ@f•[i ^i Á€€	Grape Seed Extract	100mg 3x/day	200mg 3x/day				A				
HTN Complex	Hawthorn	1 cap 3x/day	2 caps 3x/day								A
Methyl Max®	B-12, B6, Folic Acid	1 cap 2x/day	2 caps 2x/day							M	
OsteoPrime® Forte*	Multinutrient complex	4 caps daily	4 caps daily	B							
Ipriflavone	Ipriflavone		4 caps daily	B							
Cal-Mag-K Chela-Max	Magnesium	1 cap 3x/day	2 caps 3x/day								A
Detoxification Factors	N-Acetyl-Cysteine	1 cap 3x/day	2 caps 3x/day		A						
Garlitrin® 4000	Garlic	1 cap daily	1 cap daily						M	M	A
Alpha Lipic Acid	Lipic Acid	200mg daily	400mg daily			A				M	
ÔàáÔi	Mixed Tocopherols	2 caps daily	2 caps daily						M	M	

This protocol is an example of typical support for this genomic profile. This is by no means intended to take the place of evaluation of personal and family history, lifestyle factors and professional examination. All of which must be considered to determine specific nutritional needs.

*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

- -	Homozygous Negative Neither chromosome carries the SNP	+ -	Heterozygous Positive One chromosome carries the SNP	+ +	Homozygous Positive Both chromosomes carry the SNP
Basic Support		Added Support		Maximum Support	