## ExactPax™

# CARDIOVASCULAR SUPPORT

A meticulously crafted compilation of premium components represents an evidence-based synergy designed to fortify optimal cardiovascular performance. By harnessing the power of optimized lipid metabolism, endothelial function and elasticity, cardiac ATP production, fibrinolytic activity, and insulin signaling, this comprehensive formulation stands as a beacon of advanced cardiovascular care. Additionally, the ExactPax<sup>™</sup> extends its influence to reinforce renal well-being through innovative blood pressure support mechanisms, complemented by the cutting-edge **MicroActive®** delivery system, which facilitates an exceptional 3x increase in CoQ10 absorption efficiency.





# **DEMOGRAPHIC &**CLINICAL APPLICATIONS



### PATIENTS REQUIRING

- Comprehensive Cardiometabolic Support
- Blood Pressure Support
- Lipid Metabolism Assistance
- Glucose Metabolism Support

### **BENEFITS**



Supports vessel health & pliability



Aids in blood pressure regulation



Supports fibrinolytic activity



Maintains already healthy cholesterol levels



Promotes healthy blood sugar & insulin metabolism

### ABOUT ExactPax™

### Personalized Packets Based on Specific Health Goals

Based on the gracious input and ordering patterns of thousands of Infiniwell physicians, we created the ExactPax<sup>™</sup> line. Each ExactPax<sup>™</sup> box includes a *one-month supply of convenient, individual daily supplement packets*, compiled from the most popular bundles purchased for each identified health goal.

### Convenient Reordering

Forget messy bottles. Reordering is automated, which makes the convenience night & day in comparison to managing bottles.

### Eliminated Guesswork

Simplify your patients' daily health routine. Patients will no longer need to remember when, how much, or what to take.

### Best Practice Protocols

Keep your patients up-to-date with the best & latest practice protocols being implemented by specialists.

### Better Compliance

Having better patient compliance equates to better results for both your patients and your practice.



### **EACH ExactPax™ INCLUDES**



### 1x CoQ10

SUPPLEME Serving Size: 1 Capsule   Ser		
	Amount Per Serving	%DV
Coenzyme Q10 (from MicroActive® Q10-cyclocomplex and CoQ10)	120 mg odextrin	*
* Daily Value Not Established		

Other Ingredients: Vegetable Capsule (Hypromellose), Rice Powder, Microcrystalline Cellulose, Magnesium Stearate, Silicon Dioxide.

#### 2x Cardio Prime

Ame	ount Per Serving	g %D\
Niacin (as Cuprous Niacin)	0.83 mg	5%
Copper (as Cuprous Niacin)	0.2 mg	22%
NAD3® Proprietary Blend Wasabi extract (Wasabia japonica) Theacrine Cuprous Niacin	312 mg	*
Lactotripeptides [Isoleucyl-prolyl-proline (and Valyl-prolyl-proline (VPP)][as VasoDrive A		÷
Citrus Bergamot Extract (Fruit)	250 mg	-×
CurcuPrime® Tetrahydrocurcumir	n 200 mg	÷
NSK-SD® Nattokinase (2,000 FU)(so	oy) 100 mg	-*

Other Ingredients: Microcrystalline Cellulose, Magnesium Stearate (Vegetable), Silica, Vegetable Capsule (Hypromellose). Contains soy and milk.

#### 2x Green Tea

SUPPLEMENT FACTS Serving Size: 2 Capsules   Servings Per Container: 30				
	Amount Per Serving	%DV		
Green Tea Extract (Leaf)	630 mg	*		
* Daily Value Not Established				

Other Ingredients: Cellulose, Vegetarian Magnesium Stearate





### SUGGESTED USE -

Take 1 packet daily, in the morning on an empty stomach at least 1 hour before a meal, or as directed by your healthcare practitioner.

### CONTENTS -

### Cardio Prime+

Built upon a foundation of time-honored research-backed elements, Cardio Prime+ represents the pinnacle of nutritional innovation. Embrace a multi-faceted approach to cardiometabolic health with Cardio Prime+, where each ingredient harmoniously contributes to your patients' journey toward cardiovascular vitality and wellness. Ingredients featured include NAD3®, VasoDrive AP®, citrus bergamot extract, CurcuPrime® tetrahydrocurcumin and NSK-SD® nattokinase.

- Fuels cellular energy production to enhance overall vitality
- Aids in cholesterol management via AMPK activity
- Supports healthy blood pressure levels

- Promotes circulation and cardiovascular resilience
- Promotes vascular function











#### Green Tea

Green tea, derived from the Camellia sinensis plant, has long captivated the attention of health enthusiasts for its diverse array of potential benefits. Green tea's remarkable properties have piqued the curiosity of healthcare providers seeking to understand the mechanisms underpinning its impact on health. With a rich profile of bioactive compounds, green tea offers a holistic approach to well-being. Its catechins, particularly the potent epigallocatechin gallate (EGCG), bestow formidable antioxidant capabilities, safeguarding the body against free radicals and reducing oxidative stress. These actions pave the way for improved cardiovascular health as green tea supports endothelial function, healthy cholesterol levels, and blood pressure. In the realm of cognitive well-being, green tea's unique combination of L-theanine and caffeine lends itself to sharpened focus and mental performance, while EGCG exhibits neuroprotective effects. Moreover, ongoing research suggests green tea may have positive implications for thyroid health as well.

• Antioxidant-rich support for heart health

• Promotes neuroprotective defense for brain health

• Cognitive support with natural focus

• Supports thyroid and metabolic health

#### CoQ10

MicroActive® CoQ10 is an advanced formulation of Coenzyme Q10 (CoQ10) with unmatched absorption and superior bioavailability. This innovative 24-hour sustained release MicroActive® CoQ10 has uniformly enhanced bioavailability, making it 3x better absorbed than regular (crystalline) CoQ10 and 2 times better absorbed than solubilized (enhanced bioavailability) CoQ10 softgels. This means it is more readily available to the body's tissues and organs, ensuring efficient utilization and playing a crucial role in energy production and serving as a potent antioxidant, protecting cells from oxidative damage and providing cellular energy support to the most vital organs including the heart and brain.

• Supports cardiovascular health

• Maintains healthy blood sugar balance

Promotes antioxidant activity

- Promotes neurological health
- Maintains cellular energy production & physical performance

