

## COMPLEX S

The Nutri-Spec model of LIVE STRONGER LONGER is largely based on maintaining balance in Five Metabolic Control Systems.\*

**COMPLEX S** contains a unique blend of the nutrients with a specific normalizing effect on a **Sympathetic Metabolic Imbalance** when such is determined by your **NUTRI-SPEC** procedures.

Never before **NUTRI-SPEC** have supplements been available with such potent and specific biological activity. **COMPLEX S** is a dietary supplement to support health in balanced Sympathetic and Parasympathetic phases of metabolism. Its potency comes not from megadoses, but from specific combinations of nutrients.

This supplement will promote metabolic balance and improved physiological function for the full spectrum of nutrition patients, from those suffering with poor health to competitive athletes.

\* These statements come from literature provided by the National Institute of Health, but have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

FOUR TABLETS SUPPLY:	
Niacin (as nicotinic acid)♦	50 mg
Magnesium (67% as magnesium citrate, 20% as magnesium aspartate, 13% as magnesium orotate)	150 mg
Chromium (as chromium polynicotinate)	100 mcg
Potassium (71% as potassium citrate, 19% as potassium aspartate, 10% as potassium orotate)	210 mg
<a href="#">Betaine (anhydrous)</a>	60 mg
Vanadium (as BMOV)	1200 mcg
Choline (as choline bitartrate)	200 mg
Pantethine	140 mg
L-Arginine (as L-arginine HCl)	500 mg
L-Ornithine (as L-ornithine HCl)	100 mg
L-Serine	100 mg
<a href="#">Glycine Propionyl-L-Carnitine HCl USP</a> <a href="#">*GlycoCarn®</a>	300 mg
Other ingredients: Microcrystalline cellulose, stearic acid, croscarmellose sodium, silica, magnesium stearate, rice flour and pharmaceutical glaze.	
♦ CAUTION: Transient flushing and feeling of warmth might be associated with the ingestion of niacin-containing products.	
GlycoCarn® is a registered trademark of Sigma-tau HealthScience and is manufactured under USA production patent 6703042 and Worldwide production patent EPI202956.	

**BUY NOW**