## NTFactor® Advanced Physicians Formula

Patented NTFactor® boosted with vitamin B complex and vitamin E, minerals, acketoglutarate, L-carnitine, and L-tyrosine. These nutrients synergize well with NTFactor® cellular and mitochondrial membrane nutrition.

## Suggested Use

As a dietary supplement, 5 tablets daily (3 in the morning and 2 in the early afternoon), or as directed by a healthcare practitioner. Keep in a cool, dry place, tightly capped.



## NTFactor® Advanced Physicians Formula

Not labeled for sale in California.

Formulated exclusively for NutriCology® Alameda, CA 94502 www.nutricology.com

Phone: 510.263.2000

Rev 007



150 tablets

**Dietary Supplement** 

## Supplement Facts

5 tablets 30

Servings Per Container		30
Amount Per Serving	%	Daily Value*
Vitamin E (d-Alpha Tocopheryl Succinate)	47 IU	157%
Vitamin B1 (as Thiamine HCl)	3.7 mg	248%
Vitamin B2 (as Riboflavin)	4 mg	235%
Niacin (as Niacinamide)	99 mg	495%
Vitamin B6 (as Pyridoxine HCl)	10 mg	500%
Folate (as Folic Acid)	800 µg	200%
Vitamin B12 (as Methylcobalamin and Cyanocobalamin)		16667%
Biotin	750 µg	250%
Pantothenic Acid (as d-Calcium Pantothenate)	25 mg	250%
Calcium (as d'Calcium Pantothenate, Calcium Carbo		
Dicalcium Phosphate, Calcium Pyruvate)	398 mg	40%
Phosphorus (as Dicalcium Phosphate)	102 mg	10%
Magnesium (as Magnesium Oxide)	123 mg	31%
Alpha Ketoglutaric acid	300 mg	1
Carnipure® LCarnitine (as LCarnitine Ltartrate)	225 mg	1
L-Tyrosine	150 mg	1
NTFactor® Blend proprietary formula containing:	4.0 g	

Intra cocrore piena proprietary tormula containing:

A 0 p

Inulin, rice brown extra ATTFOCCH "Emerglycipic lopy", Cpd/MSAM® metrylvulfanylmash
one, POS, bromelain, portehline, inosital, Larginne, Lgybrine, barrine, alpha lipoic
odormodified gardis; spariluni, leaks stem powder beet rod liber; & filden, L'adaphe,
blockstap molosses, sodom borats.

\*\*Perent Rej Vieta em barel no 2000 dare det.

1 Baly ska ere estédhed.

Other Ingredients: Microsystaline cellulose, vegetable stearic cold, concurrellose sodium, vegetable magnesium stearate, silicon discode, characteristical desperance (particular desperance) in training (Personal & 877, 235