Directions: Children take 1-2 capsules daily; Adults take four capsules daily or as directed by your healthcare professional.

Cognitive Balance® provides optimal support for abnormal homocysteine levels and dopamine deficient neurological issues. Cognitive Balance® features targeted ingredients shown to maximize vitamin transport to the nervous system and assist in production and processing of the neurotransmitter dopamine Departine plays an important role in several brain functions, including cognition (learning and concentration), behavior, motor activity, sleep and mood."

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

This Formula Meets or Exceeds cGMP Quality Standards.

CAUTION: Keep out of reach of children.

STORAGE: Keep tightly closed in a cool, dry place CONTAINS NO: Wheat, gluten, corn protein, yeast, soy, dairy products artificial sweeteners, colors or preservatives.

8 12527 01301 8

## NuMedica

ADVANCED NEURO-IMMUNE SUPPORT

## Cognitive Balance SUPPORT FOR OPTIMAL METHYLATION

AND DOPAMINE DEFICIENCY\*

120 VEGETABLE CAPSULES

PROFESSIONAL USE ONLY DIETARY SUPPLEMENT

## **Supplement Facts**

Serving Size: 4 Capsules Servings Per Container: 30 Amount %DV\* Niacin (as nicotinamide) 500 mg 2,500% Vitamin B-6 (as pyridoxal-5'-phosphate) 10 mg 500% Vitamin B-12 (as methylcobalamin) 250 mcg 4,167% Magnesium (as magnesium citrate) 100 mg Inositol Hexanicotinate 500 mg Trimethylglycine 500 mg L-Methionine 400 mg L-Taurine 300 mg Choline Citrate 100 mg Phosphatidyl Serine 100 mg (from sunflower, soy-free)

Huperzine A

NuMedica®

9503 E. 55th Place | Tulsa, OK 74145 B ACTIVATED 800.869.8100 | www.numedica.com





200 mca



<sup>\*</sup> Percent Daily Value based on a 2,000 calorie diet. " Daily value not established.

Other Ingredients: HPMC (vegetable capsule), MCC (microcrystalline cellulose), rice four, natural crange flavor, stevia leaf extract, ascorbyl palmitate, silica dioxide.