EYE HEALTH PROTECTION FOR PATIENTS WITH DIABETES



EyePromise® DVS provides nutritional support to improve visual function and retinal health in patients with diabetes without impacting normal blood sugar levels.*

CLINICAL STUDY RESULTS WITH DVS

Patients taking EyePromise DVS experienced:



Color Vision
Improvement by

21%

Peripheral Vision Improvement by 12%



Contrast Sensitivity Improvement by

19%



^{**}Averaged between the two eyes.





^{**}The Diabetes Visual Function Supplement Study

EYEPROMISE DVS

Ongoing scientific research suggests that many nutritional ingredients may support visual function and blood vessel health, including those found in the EyePromise DVS formula.*

Serving Size: 2 Softgels

Zeaxanthin (8 mg)

Reduces oxidative stress and helps protect visual cells (cone protection).

Lutein (4 mg)

Reduces oxidative stress and helps protect visual cells (cone protection).

Vitamin C (60 mg)

An essential vitamin in the production of the glue that holds the cells in the eyes and brain together.

Vitamin D3 (50 mcg)

A vitamin that promotes eye health as we age. Deficiency of this vitamin is associated with a host of physiologic challenges.

Vitamin E (40 mg)

Strengthens blood vessels and reduces oxidative stress.

Vitamin B12 (6 mcg)

Deficiency is suggested to be an independent risk factor for diabetic retinopathy. Metformin may lower the levels of Vitamin B12.

Zinc (15 mg)

Important mineral supporting metabolism and eye health.

Fish Oil EE (320 mg)

EPA (128 mg) / DHA (96 mg)

Improves cell membrane integrity and vascular permeability.

Alpha Lipoic Acid (150 mg)

Potent mitochondrial antioxidant that targets harmful proteins.*

Coenzyme Q-10 (20 mg)

Improves endothelial cell function and may help with lipid peroxidation

Mixed Tocotrienols/Tocopherols (20 mg)

Work with and enhances Vitamins C & E to strengthen blood vessels.

Proprietary Blend (530 mg)

Benfotiamine: Crucial for the metabolism of glucose and helps block vascular damage from high blood sugar.

N-Acetyl Cysteine: An antioxidant and building block to glutathione, a naturally occurring antioxidant in the body and eyes.

Grape Seed Extract: Reduces oxidative stress and cell death.

Resveratrol: Reduces oxidative stress, endothelial dysfunction and cell death. **Turmeric Root Extract:** Demonstrates the ability to improve the status of angiogenic signaling proteins.

Green Tea Leaf: Helps reduce vascular endothelial growth factor (VEGF).

Pycnogenol[®]: Helps reduce vascular endothelial growth factor (VEGF).







