Ocufolin™ Patient Request Form

Dear Doctor.

Your patient has contacted us wishing to use Ocufolin™. Ocufolin™ is a medical food formulated to address ischemia and oxidative stress, which are major factors affecting the risk and severity of microangiopathy of the visual system. Ischemic microangiopathy is a major driver for diabetic retinopathy, retinal vein occlusions, macular degeneration, and ophthalmic migraine.

Studies at the Bascom Palmer Eye Institute of the University of Miami have shown improved visual acuity, improved conjunctival blood flow, improved retinal perfusion, and increased macular capillary density in patients with diabetic retinopathy having the MTHFR gene polymorphisms which are present in 70% of populations. (Studies are available at ocufolin.com)

Ocufolin™ is a medical food specially formulated for the dietary management of metabolic processes associated with retinal ischemia (which causes vision loss and retinal damage). It must be dispensed under the supervision of a physician.

We would like to provide you with more information about this safe and affordable breakthrough treatment for ocular ischemia. If you would consider carrying it in your office, or through a designated local pharmacy, we can help make those arrangements. If you prefer to allow the patient to obtain it directly from us, while you monitor their condition, we can also help with those arrangements. Please tell us your preference below.

YOU OR YOUR PATIENT CAN RETURN THIS FORM TO US TO GET THEM STARTED.

Thank you for caring for you these challenging patients. We hope they will see stabilization and improvement, and that you will be pleased with this new addition to your armamentarium. The usually recommended dose is 3 capsules with first meal of the day. Not recommended for children under 18, pregnant or lactating women. Caution should be exercise in patients with renal failure.

☐ my office Please send me information on selling Ocufolin™:	☐ local pharmacy I would prefer my patients work through this pharmacy:	□ DTC (direct to consumer) I would prefer to let the patient obtain Ocufolin™ from GHF, while I periodically monitor their progress.	
Office Contact Name:	Office Contact Name:	Patient Name:	
Email:	Location/city:	Email:	
Phone:	Phone:	Phone:	
Fax:	Fax	Fax:	
Physician/HCP Signature:	Physician/HCP Name:		

PATIENTS THIS FORM MUST BE SENT BACK TO OCUFOLIN™ IN ORDER TO PROCEED!



Please email to: info@ocufolin.com



Please fax to: 800.628.6305



Please mail to: P.O. Box 9210 Fayetteville, AR 72703



Introducing a **NEW APPROACH** to managing Retinal Blood Flow.

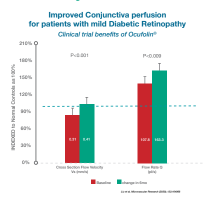


DOSE: 3 capsules daily

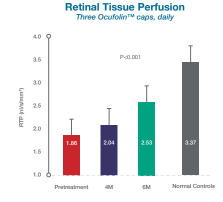
Ocufolin™ Facts				
Serving Size 3 Capsules Servings Per Container: 30				
Ingredients	Daily A	mount		
Vitamin C (Ascorbic Acid)	135	mg		
Vitamin D (as Cholecalciferol)		mcg(4500 IU)		
Vitamin E (D-Alpha Tocopherol Succinate)		mg		
Thiamin (as Thiamine HCI)		mg		
Riboflavin		mg		
Vitamin B6 (as Pyridoxal-5-Phosphate)		mg		
Folate (as Metafolin® (6S)-5-methyltetrahydrofolic acid, calcium salt)		mcg DFE		
Vitamin B12 (as Methylcobalamin)		mcg		
Pantothenic Acid (as Calcium-D-Pantothenate)		mg		
Zinc (as Zinc Oxide)		mg		
Selenium (as L-Selenomethionine)		mcg		
Copper (as Cupric Oxide)	2	mg		
N-Acetyl-Cysteine		mg		
Lutein (as FloraGLO°)		mg		
Zeaxanthin (as Optisharp®)		mg		
[†] Daily Value not established				

Ingredients: N-Acetyl-Cysteine, Hypromellos, Tagetes erecta (extract), Dicalcium Phosphate, Zinc Oxide, Cholecaliciferol, Rice Flour, Riboflavin USP, Modified Food Starch (Corn), Magnesium Stearate (vegetable source), Glucose Syrup, Corn Starch, D-Alphtocopherol Succinate, Calcium-D-Pantothenate, L-Selenomethionine, Pyridoxal-5-Phosphate, Thiamine HCl, L-Methylfolate Calcium, Cupric Oxide, Methylcobalamin, Gellan Gum, dL-a-tocopherol and Sodium Ascorbate (as antioxidants).

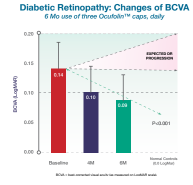
Better Conjunctival Blood Flow



Better Retinal Blood Flow



Better Visual Acuity



Ocufolin[™] is a medical food specially formulated for the dietary management of metabolic processes associated with Retinal ischemia. Use under Medical Supervision.