

Made for treating vision problems

for healing the body naturally!

Vision patch[™] is a non-drug product that was developed as a complementary therapy program that is accepted by Doctors and Practitioners as an aid to support and restore vision function.

Cross section of the eye

Common Eye Diseases

CMV Retinitis

About 80 percent of adults have been exposed to the cytomegalovirus (CMV), but it mostly affects people with poor immune systems, such as AIDS patients.

Conjunctivitis (Pink Eye)

What you can do about redness, swelling, itching and tearing of pink eye. Also read about pink eye treatment and the various conjunctivitis types. Find out answers to common questions such as how long pink eye lasts, how to get rid of pink eye and how long pink eye is contagious.

Diabetic Retinopathy

Diabetes causes sight-threatening retinal degradation. Also read about treatment for diabetic retinopathy and macular edema.

Eye Herpes

Ocular herpes is a recurrent viral infection that may lead to serious vision loss. Read how herpes of the eye is transmitted and treated. Fuchs' Corneal Dystrophy Causes loss of vision and clouding of the cornea due to degeneration of the corneal endothelium and corneal edema.

Glaucoma

Glaucoma damages the optic nerve and diminishes the field of vision. Learn about glaucoma causes, eye drops for glaucoma, narrow-angle glaucoma, primary open-angle glaucoma and glaucoma surgery.

Keratoconus

Special contact lenses can help this condition that changes the shape of your eye.

Macular Degeneration (AMD)

Stargardt's disease is a form of macular degeneration that can affect children.

Macular Dystrophy

Central vision loss can be associated with this inherited eye disease.

Ocular Hypertension

High eye pressure has no symptoms, but can be easily detected in an eye exam. Learn what can be done to prevent glaucoma and possible eye damage.

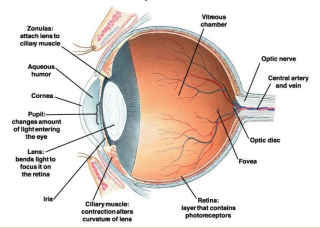
Retinitis Pigmentosa

Poor night vision and a narrowing field of vision beginning in childhood herald this rare disorder.

Stargardt's Disease (STGD)

Children and young people can develop Stargardt's disease, often leading to central vision loss.

The Vision patch is not made to treat eye disease, but is made to assist in the treatment of vision problems due to diabetes and other related issues. The vision patch has 14 essential bio-frequencies that support the "uveal tract" (the inner vascular coat of the eye, consisting of the iris, ciliary body, and choroid) that is subject to inflammation if diseased.



Tired Eyes

Tired eye is another term for what is commonly known as eyestrain – when eyes feel achy, weak, or heavy due to intense use. It is not a disease, and does not require medical treatment – but it never hurts to know how to prevent it.

What Causes Tired Eyes?

Tired eyes can come from any number of activities. Some of the most common include working on the computer for too long, poor lighting conditions, driving a car for prolonged periods of time, reading for long periods, or any other activity that may require the eyes to maintain intense focus for long periods of time.

Symptoms of Tired Eyes

Common signs and symptoms of eyestrain include: Soreness of the eyes Dry eyes Watery eyes Back, neck, and shoulder pain General overall fatigue Feeling of heaviness in eyes

You've worked hard; at last there is time to focus on yourself. Time to enjoy friends or grandchildren, read a book or play a round of golf. And enjoy your continued good vision. The vision patch is a prevention tool made to improve weak and stressed vision.

Long-term Eye Health is also maintained by exercise, diet, and rest. Exercise improves blood circulation, which improves oxygen levels to the eyes and removes toxins. Make sure you are eating foods rich in antioxidants and getting enough rest. Studies have shown that antioxidant minerals and other vitamins may help combat free radicals, and slow or prevent related diseases. Free radicals are unstable molecules – unchecked, they can damage cells in the eye, which may lead to serious vision problems, such as Cataracts and age-related macular degeneration (AMD).