Welcome



Eye Monitoring Program

Taking care of your vision

Welcome to Kaiser Permanente Southern California's Eye Monitoring Program

As a member of our program, you have full access to our services, which include:

- Active monitoring of your disease
- Periodic visits to your Eye Care Department for testing
- Access to answers about your eye condition

The purpose of the program is to detect changes in your condition that require medical evaluation and management.

We hope you will appreciate the convenience and careful monitoring this program provides.

Mon-Fri 8 a.m. to 5 p.m.

Frequently Asked Questions

Why am I being monitored by the Eye Monitoring Program?

Your Ophthalmologist wants you to have a convenient way to have your sight monitored. We hope that the Eye Monitoring Program will help you preserve your vision by monitoring the health of your eyes.

What should I expect from this program?

As a member of our program, you will get periodic reminders to check your vision. We will schedule your testing visits and make sure that you have a convenient appointment that meets your needs.

How will I get an appointment while I'm in this program?

You will be contacted for an appointment either by the Eye Monitoring Program or the Ophthalmology Department. Your appointment will include a visit with our team of Technicians to test your vision, check eye pressure, and perform other specialized testing.

When should I see my eye care provider?

As part of this program, you may be getting more extensive testing. Because these tests may be more sensitive than your doctor's exam, the program will refer you when a change is detected in your condition.

Do I have to pay my co-pay?

You may still have to pay a co-pay for your testing visit with the Technician, but there will be no additional co-pays because the Eye Monitoring Program will be giving you your results.



Call the Eye Monitoring Program at 1-855-878-6404.

Our staff will be pleased to speak with you, answer your questions, and coordinate a visit if one is needed.

