

# The **optomap**® Advantage

Sometimes more is better. An **optomap** shows a detailed, ultra-wide 82% view of your retina so your doctor can clearly see the markers of disease\*—and that gives you a better opportunity for early treatment. All in less than a second. Are you getting the big picture?

\* Based on physician experiences

**EYE MELANOMA**    RETINAL TEARS  
SIGN OF STROKE    **DIABETES**  
**RETINAL DETACHMENT**  
**HEART DISEASE**  
**GLAUCOMA**            HYPERTENSION  
BLOOD CANCER

## **optomap** Retinal Exam

### **The View**

An **optomap** shows 82% of your retina at once. The wide view makes it easy for a doctor to clearly see potential problems and detect changes – which is key to monitoring disease progression.

### **Year-Over-Year Comparisons**

Your **optomap** image is available to you, whenever needed. It provides your doctor with a baseline comparison of potential changes year-over-year.

### **Analysis**

Taking an **optomap** image is painless and takes less than a second. After the **optomap**, you can sit back while your doctor shows you the images and examines them for anything unusual.

## Traditional Retinal Exam

### **The View**

Traditional retinal exam techniques only show about 15% of your retina at once. That limits your doctor's ability to see eye disorders, as well as conditions that may first appear in the periphery of your retina.

### **Year-Over-Year Comparisons**

Many traditional exam methods don't provide savable, photographic images, so detailed year-over-year comparisons aren't usually available.

### **Analysis**

Many traditional retinal exam methods can be long and uncomfortable, especially for young children. This can make it difficult for your doctor to get a clear and thorough view of their eyes.