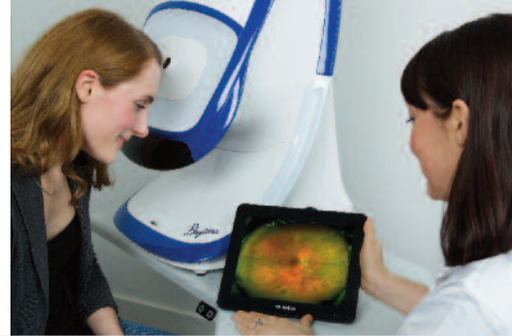
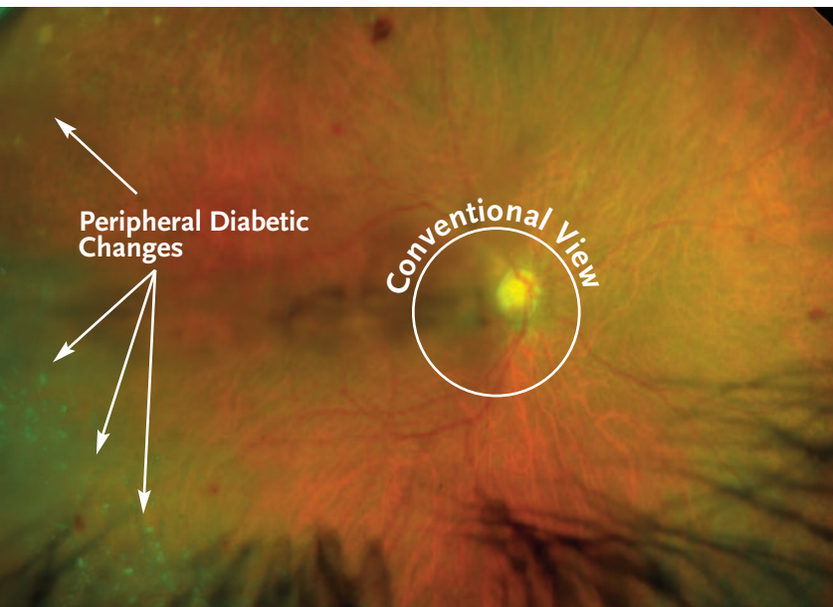


Helping you maintain healthy eyes

Do you have diabetes? Maintain eye health with **optomap**[®]



An **optomap** image of a healthy retina



An **optomap** image of diabetic retinopathy

Your doctor recommends **optomap** as an integral part of your eye exam today. The **optomap** provides your Doctor with a view of approximately 82% of your retina in a single capture and helps your doctor determine if diabetes is affecting your visual health.

If you have diabetes, it is important to have your eyes checked regularly. Diabetic retinopathy (damage to the retina located at the back of your eye) is a common complication of diabetes. If left untreated, diabetic retinopathy may cause vision loss, or blindness in severe cases. Early stages of diabetic retinopathy may cause blurred vision, however there may be no symptoms at all. Early detection is crucial.

An **optomap** provides:

- Confirmation of a healthy eye or may detect the presence of disease.
- An overview or map of the retina, giving your doctor a more detailed view than can be achieved by other traditional tools.
- The opportunity for you to view and discuss the **optomap** images with your doctor at the time of your exam.
- A permanent record for your medical file, enabling your doctor to make important comparisons if potential problems show themselves at a future examination.

Getting an **optomap** is fast, easy, and comfortable.

PLEASE NOTE: Your doctor strongly believes an **optomap** is an essential part of your comprehensive eye exam. However, some health plans do not cover **optomap**, which means that you may be responsible for an additional fee.

Optos, Inc.
67 Forest Street
Marlborough, MA 01752
USA
800-854-3039
optomap.com

 **optomap**[®]
ultra-widefield retinal imaging

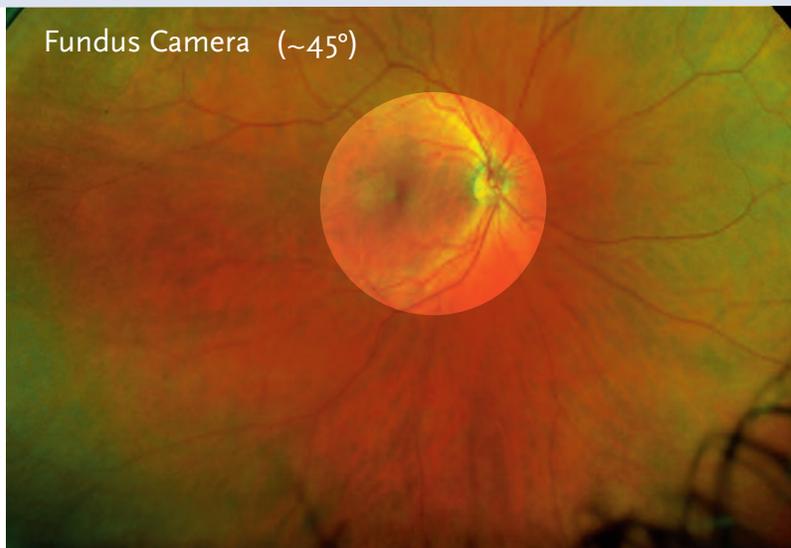
Comparison of Fields of View

An **optomap** retinal image compared to conventional devices in a single capture.

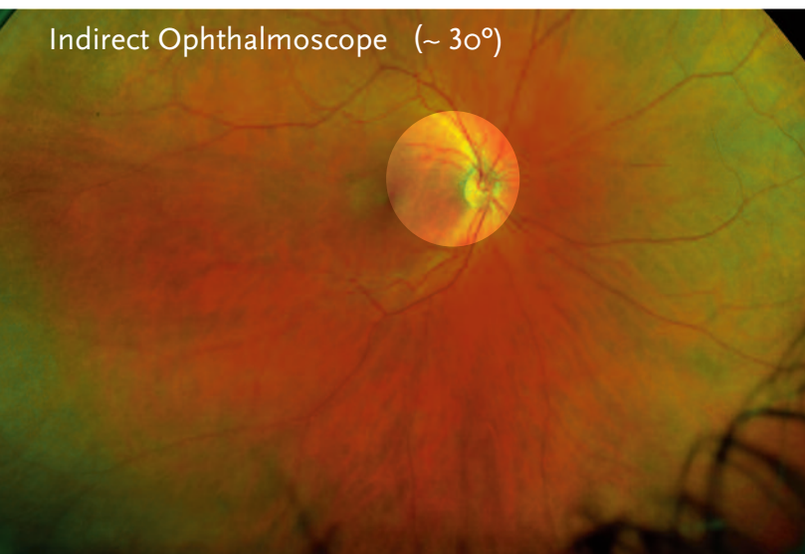
optomap Ultra-widefield Retinal image (200°)



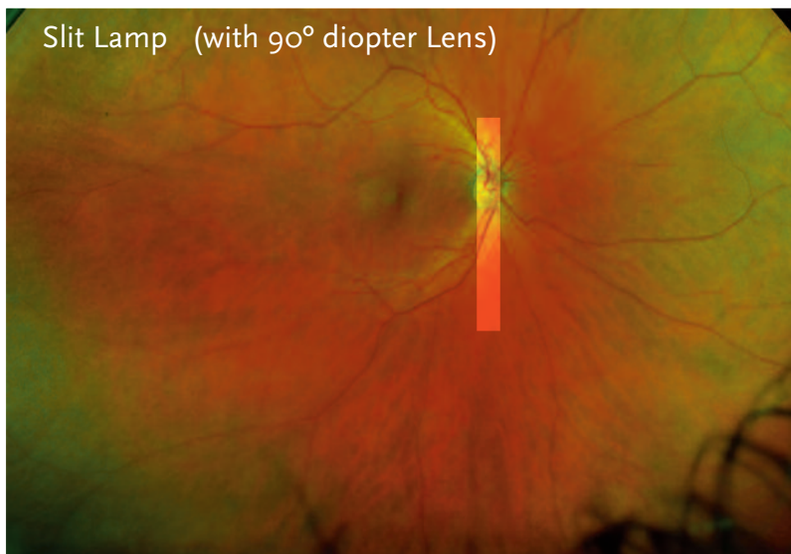
Fundus Camera (~45°)



Indirect Ophthalmoscope (~30°)



Slit Lamp (with 90° diopter Lens)



Widefield (100°)



ETDRS Standard

