

Be proactive with your eye health.

Ultra-widefield fundus imaging technology helps your eye doctor capture a wide, high-resolution image of the retina, facilitating comprehensive assessment of your eye health and aiding in the early detection and management of eye disease.

To learn more, visit the National Eye Institute at

<https://nei.nih.gov>

<https://nei.nih.gov/health/maculardegen/>

<https://nei.nih.gov/health/diabetic/>

<https://nei.nih.gov/health/glaucoma/>

Don't let eye diseases go unnoticed.

Talk to us to learn more about an ultra-widefield fundus exam.



The importance of an ultra-widefield fundus exam.

Retinal Health Check

EN_31_020_0008II

The content and images of this brochure were created by Carl Zeiss Meditec, Inc. and are protected and owned by the company.



Revealing more.

Earlier eye health assessment beyond conventional eye exams.

Some of the most harmful eye diseases, such as retinal tears, ocular tumors and diabetic retinopathy, occur in the far periphery of the eye, making them difficult to detect. Symptoms often do not manifest in the early stages and vision may not be affected until there is significant and permanent damage.

The **ultra-widefield fundus exam** is beneficial for all types of patients. By documenting the health of the retina periodically, your eye doctor can compare images side-by-side and detect subtle changes that may otherwise go unnoticed and can be the hallmark of early changes in your eye health.



Taking charge of eye health when it matters the most.

Common eye diseases and how they affect your vision.



Diabetic Retinopathy (DR)

It is estimated that one-third of adults with diabetes are affected by DR, which may cause blind spots and/or floaters. In severe cases, it may lead to blindness.



Macular Degeneration (AMD)

A progressing eye disease that often goes undetected, AMD is a leading cause of central vision loss in people over 60.



Glaucoma

Often called the "silent thief of sight," glaucoma affects peripheral vision without warning.

