optomap® | PATIENT STORY LUKE

24 year-old Luke had a new job that came with eyecare benefits, so on a whim, he stopped in at his local LensCrafters in Chicago Ridge, IL to get fit for, and purchase contact lenses. He was the last patient on that particular day and Markas, a new retail associate at the eye clinic, quickly and effectively educated Luke on the importance of optomap in a routine eye exam.

Luke was in a hurry and did not want to be dilated, so he consented to receive and pay for, the **opto**map exam instead. He was fortunate in that regard, as it became a critical component in the preservation of his vision.

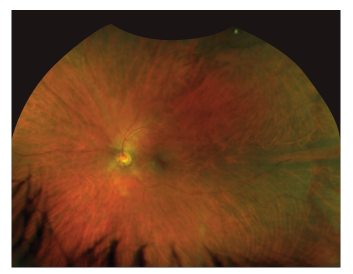
When Dan Ahrens, OD reviewed Luke's **opto**map image he was surprised to discover multiple baseline retinal holes 360° OU and one large progressing detachment OD.

"This patient was 20/20 OD/OS/OU and completely asymptomatic. I referred him immediately to a specialist and he received successful laser treatment the following day," Ahrens explained.

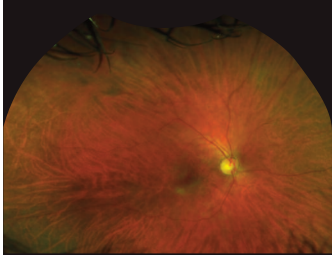
Luke called the office following surgery and thanked them for urging him to receive the **opto**map exam which led to the discovery and diagnosis of the retinal holes and detachment-in-progress.

"This could have been easily missed had it not been for the optomap exam," remarked Ahrens.
"Luke was very grateful and relieved."

Dan Ahrens, OD LensCrafters Chicago Ridge, IL



optomap ultra-widefield color images of patient's left eye – peripheral holes evident



optomap ultra-widefield images of patient's right eye –peripheral holes and a large progressing detachment.



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