

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 **optomap** exam instead. He was fortunate in that regard, as it became a critical component in the preservation of his vision.

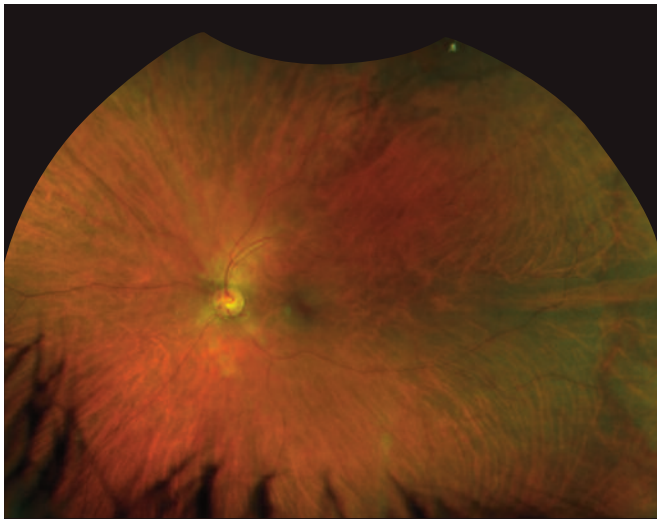
When Dan Ahrens, OD reviewed Luke's **optomap** image he was surprised to discover multiple baseline retinal holes 360° OU and one large progressing detachment OD.

"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.

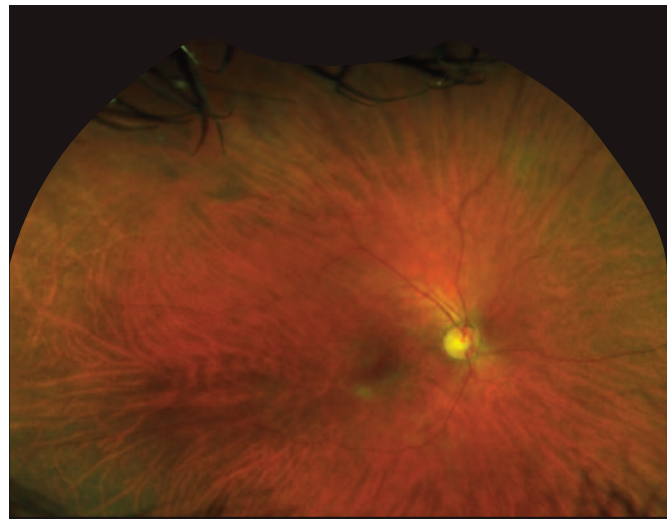
Luke called the office following surgery and thanked them for urging him to receive the **optomap** exam which led to the discovery and diagnosis of the retinal holes and detachment-in-progress.

"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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