THANK YOU FOR PURCHASING ‘MAXIMIZING ULTRA-WIDEFIELD IMAGE QUALITY’
BY Olivia Rainey, OCT-C, COA

This Course has been approved for 1 OPS; 1 IJCAHPO-A and 1 CPC™ CEC.

This presentation will provide an overview of the Optos ultra-widefield imaging device. Attendees will learn the definition of ultra-widefield as defined by the International Widefield Imaging Study Group, comprised of global retinal specialists, and learn why imaging in the periphery is important. It will also discuss techniques to capture the best quality images on the device, as well as how to identify artifacts to correct or work around them. They will be able discuss key technical features on the device to enhance imaging results and to learn how to apply those tools in clinic.

Course Objectives:

1. Learn techniques to maximize the image quality and key features on the Optos ultra-widefield device
2. Discuss the definition of ultra-widefield
3. Learn the clinical applications of ultra-widefield imaging and the importance of imaging in the periphery

YOUR PASSWORD TO THE VIDEO IS: Ops10142020

YOU CAN BEGIN WATCHING THIS VIDEO AT: HTTPS://WWW.OPSWEB.ORG/PAGE/WEBINAR_41

Access will remain active for 7 days.

After watching the video, there will be a link to the course quiz, or you can go to: https://www.opsweb.org/surveys/?id=webinar_quiz_Maximizing_Ultra-widefield_Rainey
You must obtain an 80% passing score to receive the CEC. You have two attempts to receive a passing score.

If you have any questions, please contact us at ops@opsweb.org
We hope you enjoy!

Sincerely yours,
The Ophthalmic Photographers’ Society