1. All 4th Year optometry students are eligible for the 2021 Case Report Award.

2. In order to qualify, the 4th Year student must write a Case Report involving one of the following topic:
   - Successful refit from a spherical lens to a toric design to improve visual function
   - Multifocal CL fitting in patients with OSD
   - Successful contact lens wear and the impact of a healthy ocular surface
   - Use of thermal pulsation therapy (iLux®) for improving CL discomfort
   - MF CLs to Trifocal IOL: Managing the range of vision lifecycle

3. The written case report must be submitted by each 4th Year student to the designated Awards Committee person at each optometry school by April 9, 2021.

4. Each school’s Award Committee will select 1 winning case report and submit it to Alcon via email by April 16, 2021.
   Attn: Tom Duchardt (tom.duchardt@alcon.com)
   Alcon
   6201 South Freeway (Mail Code TC475-3)
   Fort Worth, TX  76134
   (800) 444-4791

5. The student with the winning case report from each school will receive $1,000 out of the 2021 Alcon Partner in Education Program Fund.

6. Alcon will then have a panel of independent Doctors review all of the winning case reports submitted from each optometry school and select 1 overall national student award winner by April 22, 2021.

7. The overall national student award winner will receive an additional $5,000.

8. Mentors and co-authors are encouraged and should be acknowledged in the student’s case report submission.

9. See page 2 for the Case Report Format
Alcon Case Report Format

Each case report is required to begin with an Abstract, approximately 150 words (present tense), describing the case. The total case report submission should not exceed 4,000 words.

I. Case History
   • Patient demographics
   • Chief complaint
   • Ocular, medical history
   • Medications
   • Other salient information

II. Pertinent Findings
   • Clinical
   • Physical
   • Laboratory studies
   • Others

III. Differential Diagnosis
   • Primary / leading
   • Others

IV. Diagnosis and Discussion
   • Elaborate on the condition
   • Expound on unique features

V. Treatment and Management
   • Treatment and response to treatment
   • Refer to research where appropriate
   • Bibliography, literature review encouraged

VI. Conclusion
   • Clinical pearls
   • Take away points if indicated

VII. References
   • Site all references appropriately