



# CooperVision | Myopia & Specialty

## Excellence Award Program

We are proud to partner with Optometric Universities and their students to deliver the *CooperVision Excellence Award program*.

Students entering their 3<sup>rd</sup> or 4<sup>th</sup> academic year are eligible to participate. All program requirements must be met by April 30<sup>th</sup> of their 4<sup>th</sup> academic year to receive the CooperVision Excellence Award. Upon completing and submitting all required documentation, the student will have the opportunity to receive a diagnostic fitting set of Paragon CRT® Orthokeratology lenses, Blanchard Onefit™ Scleral lenses, SynergEyes VS™ Scleral lenses, or SynergEyes UltraHealth® Hybrid lenses. This can be ordered anytime within one year of completing the program.

### Indicate which fitting set you would like to redeem.

Paragon CRT® Orthokeratology lenses

Blanchard Onefit™ Scleral lenses

SynergEyes VS™ Scleral lenses

SynergEyes UltraHealth® Hybrid lenses

This can be ordered anytime within one year of completing the program.

### To qualify, the student must complete these two steps:

1. Listen to a recorded webinar on the CooperVision Online Success Center or attend a CooperVision webinar and include the information below.
2. Fit two pairs of CooperVision specialty lenses during their 3<sup>rd</sup> or 4<sup>th</sup> year and submit case reports based on the template.

UNIVERSITY OR COLLEGE OF OPTOMETRY:

STUDENT NAME AND YEAR OF GRADUATION:

PERSONAL EMAIL ADDRESS:

ATTENDING OD:

### Webinar

WEBINAR TITLE: \_\_\_\_\_ WEBINAR DATE: \_\_\_\_\_

WHAT DID YOU FIND MOST VALUABLE ABOUT THE WEBINAR?  
WHAT WOULD YOU LIKE TO LEARN IN THE FUTURE?

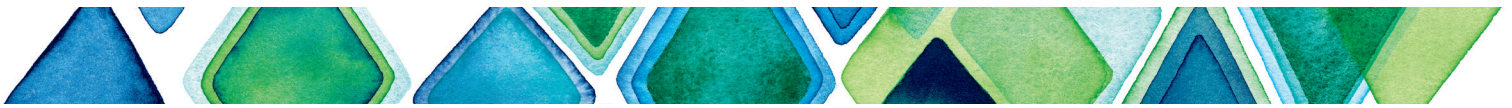
To view past Paragon CRT® webinars visit: <https://vimeo.com/paragoncrt/videos>  
Please submit this completed form to [professionalaffairs@coopervision.com](mailto:professionalaffairs@coopervision.com)

**FOR COOPERVISION USE ONLY:**

REVIEWED BY: \_\_\_\_\_

APPROVAL DATE: \_\_\_\_\_





# CooperVision | Myopia & Specialty

## Excellence Award Program

### CASE 1 REPORT TITLE:

### PLEASE INDICATE LENS TYPE:

Onefit™

Paragon CRT®

SynergEyes VS™

Onefit™ MED

Paragon CRT Dual Axis®

SynergEyes UltraHealth®

Onefit™ MED+

Other:

Onefit™ SC

### CASE HISTORY:

*Include patient age, gender, occupation, hobbies and current visual correction.*

### FOLLOW-UP VISIT(S):

*Objective evaluation, Parameter/Rx changes*

### OBJECTIVE FINDINGS:

*Include relevant topography maps, OCT images, fluorescein images, baseline data, refractions, visual acuity, use of fitting tools (calculator), and assessments. Indicate if you have attachments to the application including images.*

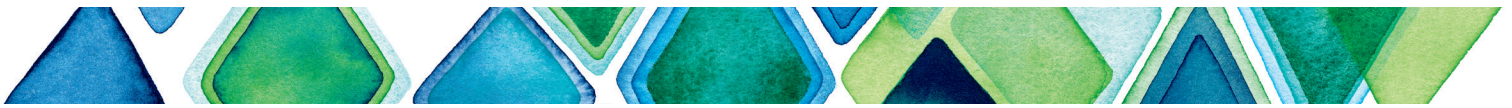
### FINAL ORDER:

*Please include the material used for the lens order.*

### SUBJECTIVE COMMENTS:

*Comfort, Visual Quality, Lens Care and Solutions*

### FINAL VISIT / COMMENTS - CONCLUSION:



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## Excellence Award Program

### CASE 2 REPORT TITLE:

### PLEASE INDICATE LENS TYPE:

Onefit™

Paragon CRT®

SynergEyes VS™

Onefit™ MED

Paragon CRT Dual Axis®

SynergEyes UltraHealth®

Onefit™ MED+

Other:

Onefit™ SC

### CASE HISTORY:

*Include patient age, gender, occupation, hobbies and current visual correction.*

### FOLLOW-UP VISIT(S):

*Objective evaluation, Parameter/Rx changes*

### OBJECTIVE FINDINGS:

*Include relevant topography maps, OCT images, fluorescein images, baseline data, refractions, visual acuity, use of fitting tools (calculator), and assessments. Indicate if you have attachments to the application including images.*

### FINAL ORDER:

*Please include the material used for the lens order.*

### SUBJECTIVE COMMENTS:

*Comfort, Visual Quality, Lens Care and Solutions*

### FINAL VISIT / COMMENTS - CONCLUSION: