# 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<sup>®</sup> Orthokeratology lenses, Blanchard Onefit<sup>™</sup> Scleral lenses, SynergEyes VS<sup>™</sup> Scleral lenses, or SynergEyes UltraHealth<sup>®</sup> 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 <sup>®</sup> Orthokeratology lenses	Blanchard Onefit™ Scleral lenses
SynergEyes VS™ Scleral lenses	SynergEyes UltraHealth <sup>®</sup> 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 3rd or 4th 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<sup>®</sup> webinars visit: <u>https://vimeo.com/paragoncrt/videos</u> Please submit this completed form to <u>professionalaffairs@coopervision.com</u>

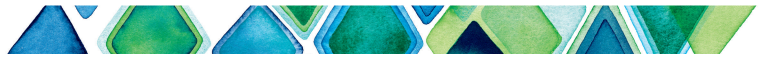






FOR COOPERVISION USE ONLY: REVIEWED BY:

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:

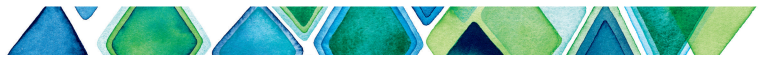
*Include patient age, gender, occupation, hobbies and current visual correction.* 

**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:



## CooperVision | *Myopia* & *Specialty* Excellence Award Program

#### CASE 2 REPORT TITLE:

#### PLEASE INDICATE LENS TYPE:

Onefit™	Paragon CRT <sup>®</sup>	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: