

## INITIAL SIGN IN TO APP/WEBSITE

Browser address bar: aoa2021.us2.pathable.com/registration

### Claim your account

First name

Last name

Email

Create Password

I agree to the [Terms and Conditions](#)

By using this website, you agree to our use of cookies. We use cookies to provide you with a great experience. Find out more information [here](#)

Go to Schedule > My Agenda > Click on the desired session. Once you are ready to claim credit, click the “credit claiming link”. The credit claiming process will open in a new tab.

### Description

The novel pandemic coronavirus disease 2019 (COVID-19), caused by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), has challenged the medical community. While diagnostic and therapeutic efforts have been focused on respiratory complications of the disease, several ocular implications have also emerged. Clinically, COVID-19 has been associated with mild conjunctivitis, which can be the first and only symptom of the disease. Subtle retinal changes like hyperreflective lesions in the inner layers on optical coherence tomography, cotton-wool spots, and microhemorrhages have also been reported. This one-hour course will summarize the ophthalmological implications of SARS-CoV-2 infection and help serve as a reference for optometrists for prompt diagnosis and management. Case presentations and live polling will be used to enhance the learning and discussion.

[CREDIT CLAIMING LINK](#)

### Registered Attend



Martha Alfonso R



Erin Brooks  
UMSL Optometry

User will enter code and then attest and complete evaluation.

## Enter CEU Authorization

Enter the CEU authorization code you wish to redeem. Authorization Codes are case sensitive

\* Enter the CEU Authorization Code:

Submit

## Confirm and Attest CEU Authorization

Please read and confirm the information below in order to be awarded CEU credits for the session.

\* - indicates a required item.

Do you certify you were in attendance for the entire duration of the following session?

Title:

How To Feed A Brain: Concussion Management

Type:

PARA-Course

Starts On:

Friday, 06/25/2021 4:30 PM

Ends On:

Friday, 06/25/2021 5:30 PM

Location:

Colorado Convention Center

Credits:

1.00

\*  I Do

Next

# Evaluation for How To Feed A Brain: Concussion Management

Thank you for participating in this CE course. The American Optometric Association Education Center would like to know if this was a valuable learning experience for you, and would appreciate your responses to the following questions. Once you have completed the evaluation, you will receive continuing education credit for your attendance.

Please rate the overall aspects of this course on the basis of:

\* - indicates a required item.

\* **Course content will enable me to improve my patient outcomes**

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

\* **I was able to stay engaged during the course**

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

\* **I would attend another course by this speaker**

- Strongly Agree
- Agree

A message near the top of the screen will advise “The Evaluation has been completed successfully and CEU Credits have been awarded”. Please note: the credit claiming site is not the same as the virtual meeting site. You will need to navigate back to the other tab to return to the virtual meeting site or you can continue to claim credits by using the options below.

The Evaluation has been completed successfully and CEU Credits have been awarded.

## My CEU

Use this section to manage you CEU credits. You can add, view or print your certificates.

Enter Code

View Program

Print CEU Certificate

Email Certificate

Session	Type	CEU Credits	Action
Follow Your Gut: A Guide to Micro-Nutrients and Disease Prevention	AOA Course	1.00	<a href="#">Edit Survey</a>
Children and Their Devices	PARA-Course	2.00	<a href="#">Edit Survey</a>
The Surgical Management of the Anterior Segment: The OD's Role	Course	2.00	<a href="#">Edit Survey</a>
Low Vision Coding and Billing: A Fresh Look at ICD-10 and CPT 4	PARA-Course	2.00	<a href="#">Edit Survey</a>

## PRINTING CERTIFICATE

The Credit Certificate can be printed from the My Credits page, by clicking on the “Print CEU Certificate” button.

The screenshot shows a user interface for the American Optometric Association. On the left, a certificate is displayed for Nater Test, License 121123, who participated in the live activity titled "Optometry's Meeting® 2021" and is awarded COPE Approved Continuing Education Credits. The certificate is signed by Joseph J. Stuchlik, Director of Education Programs. On the right, a table lists CEU credits for various sessions. A green notification bar at the top indicates the user is successfully signed into the system. Below the notification, there are buttons for "View Program", "Print CEU Certificate" (highlighted in yellow), and "Email Certificate".

Code	Type	CEU Credits	Action
Convention	AOA Course	1.00	Edit Survey
	PARA-Course	2.00	Edit Survey
Role	Course	2.00	Edit Survey
T 4	PARA-Course	2.00	Edit Survey
	PARA-Course	1.00	Edit Survey
	PARA-Course	1.00	Edit Survey
<b>Total CEU Credits:</b>		<b>9.00</b>	

## HANDOUTS

From the My Credits page, click “View Program” to view all Sessions. This is also how you can view session handouts.

### Sessions

91 matches found

THURSDAY, 06/24/2021    FRIDAY, 06/25/2021    SATURDAY, 06/26/2021

**Thu, 06/24/2021**

Action	Time	Session	Type	Credits
<a href="#">Preview</a>	8:00 AM - 9:00 AM	<a href="#">Follow Your Gut: A Guide to Micro-Nutrients and Disease Prevention</a>	AOA Course	1.00
<a href="#">Add CEU</a>	8:00 AM - 9:00 AM	<a href="#">Ophthalmic Manifestations of COVID-19</a>	Course	1.00
<a href="#">Add CEU</a>	8:00 AM - 9:00 AM	<a href="#">Red Eye Triage</a>	PARA-Course	1.00
<a href="#">Add CEU</a>	8:00 AM - 10:00 AM	<a href="#">TBI: Visual Evaluation and Management</a>	AOA Course	2.00
<a href="#">Add CEU</a>	8:30 AM - 10:30 AM	<a href="#">Population Health: The Changing Healthcare System and Why Optometry Needs To Know</a>	Course	2.00
<a href="#">Add CEU</a>	9:30 AM - 11:30 AM	<a href="#">An Evidence-Based Approach to Unilateral Optic Nerve Edema</a>	AOA Course	2.00
<a href="#">Add CEU</a>	9:30 AM - 11:30 AM	<a href="#">Children and Their Devices</a>	Course	2.00
<a href="#">Add CEU</a>	9:30 AM - 10:30 AM	<a href="#">Reefer Madness: Cannabis vs CBD Oil: Facts &amp; Misconceptions</a>	PARA-Course	1.00

Click the title of the session to preview the session information and click the “Handout” link to view the handout.

# The Eyes are the Window to the Soul

**Dr. Mile Brujic, Doctor of Optometry** Speaker

Premier Vision Group  
Premier Vision Group  
BOWLING GREEN, OH  
United States - [Contact Me](#)

Mile Brujic, OD, FFAO is a 2002 graduate of the New England College of Optometry. He is a partner of Premier Vision Group, a successful three location optometric practice in Northwest Ohio. He practices full scope optometry with an emphasis on ocular disease management of the anterior segment and specialty contact lenses. He is active at all levels of organized optometry. Dr. Brujic is on the editorial board for a number of optometric publications. He has published over 350 articles and has given over 1600 lectures, both nationally and internationally on contemporary topics in eye care.

Fri, 06/25/2021: 2:00 PM - 4:00 PM

PARA-Course  
Colorado Convention Center

Room Name: Mile High Ballroom 4D, Mile High Ballroom 4E, Mile High Ballroom 4F

**Credits: 2**

**CEU Code:** AP-0012-21

Handout

## Description

The eyes are simply a part of the body. As such, many systemic conditions can affect the eyes. It is critical for the paraoptometric to understand the most common conditions that can affect the eyes and what ocular manifestations are. This course will empower the paraoptometric with a better understanding of how the eyes truly can tell much about systemic health.

## Objective

1. Understand retinal and anterior segment anatomy that can be influenced by systemic health
2. Discuss diabetes and the effects on the eye
3. Understand hypertension and consequences to ocular health
4. Discuss hypercholesterolemia and the effects on the vasculature of the eyes
5. Understand rheumatoid arthritis and the its effects to the ocular surface