# This document was downloaded for personal use only. Unauthorized distribution is strictly prohibited

# **JAAA** CEU Program

# Volume 31, Number 6 (June 2020)

Questions refer to Sinno et al, "Normative Values of Saccades and Smooth Pursuit in Children Aged 5 to 17 Years," 384–392.

### **Learner Outcomes**

### Readers of this article should be able to:

- List and describe the different subtests of oculomotor assessment.
- List and discuss how results from oculomotor assessments differ in pediatric populations compared to adults.

## **CEU Questions**

- 1. This eye movement is a voluntary rapid eye movement that brings an object of interest to the fovea of the eye:
  - A. Saccade
  - B. Smooth pursuit
  - C. Nystagmus
- 2. This eye movement is a slow eye-tracking movement that aims to stabilize the image of a slow-moving target on the fovea of the eye:
  - A. Saccade
  - B. Smooth pursuit
  - C. Optokinetics
- 3. The parameters for saccade testing are:
  - A. Gain and asymmetry
  - B. Latency, velocity, and asymmetry
  - C. Latency, velocity, and accuracy
- 4. The parameters for smooth pursuit testing are:
  - A. Gain and asymmetry
  - B. Latency, velocity, and asymmetry
  - C. Latency, velocity, and accuracy

- The first test to perform before an oculomotor test is:
  - A. Conjugate eye movement
  - B. Calibration
  - C. Calorics test
- Latency of saccades are \_\_\_\_\_ in infants compared to adults.
  - A. faster
  - B. slower
  - C. the same
- 7. In the group of children presented in this series, saccadic latency \_\_\_\_\_ with age.
  - A. increased
  - B. decreased
  - C. fluctuated
- 8. In the group of children presented in this series, smooth pursuit gain \_\_\_\_\_ with age.
  - A. increased
  - B. decreased
  - C. fluctuated
- 9. In the group of children presented in this series, saccadic accuracy/precision \_\_\_\_\_ compared to adults.
  - A. increased
  - B. decreased
  - C. did not change
- 10. Behavioral changes and \_\_\_\_\_ can affect the results of oculomotor tests.
  - A. the height of the child
  - B. gender
  - C. attention maturation



## **JAAA CEU PROGRAM**

WHO? All members of the Academy receive the CE Registry as a member benefit and are eligible to participate in the JAAA CEU Program.

WHAT? The JAAA CEU Program offers a minimum of 1.6 CEUs (16 continuing education hours) per volume year. Individuals can submit one or all IAAA CEU assessments for scoring and CEU credit. Each JAAA assessment is worth .2 CEUs.

### WHERE? eAudiology.org—Your CEU Source

Participants can complete the assessments using the eAudiology.org online submission system, which provides automatic feedback (score, correct answers) and automatic recording to the member's CE Registry record.

WHEN? Volume 31 (2020) assessments will be accepted through December 31, 2020. Volume 31 submissions will be accepted by e-mail or online at eAudiology.org. Submissions are credited in the calendar year they are submitted. You may enroll in the CEU program for 2020 (Volume 31) with a payment of \$95 for the year. This will enable you to earn up to 1.6 CEUs for 2020.

Volume 30 (2019) assessments will be accepted for a separate registration fee of \$95 until December 31, 2020. You can earn up to 1.6 CEUs with this registration! To register, visit eAudiology.org. Volume 30 (2019) assessments will only be accepted via the online program.

WHY? Because you want convenient and cost-effective CEUs!

HOW? To register online, go to www.eAudiology.org. Once you have registered, the JAAA CEU Program will be added to your dashboard, and you will be able to access the assessments from there. If submitting by mail, complete the following and send with your completed answer sheet to the address below.

Education Department, JAAA American Academy of Audiology 11480 Commerce Park Drive, Suite 220 Reston, VA 20191

NameAddress		
Telephone		Member No.
E-mail Address		
Please ( Program. I am e	nclosing \$95 for the	•
Please ( Program. I am e	nclosing \$95 for the	` ,,
Please of Program. I am e I am cu CEU Program Please of	nclosing \$95 for the rrently enrolled in t	year. he Volume 31 (2020) lume 30 (2019) <i>JAAA</i>
Please of Program. I am e gram. I am cu CEU Program. I am e Program. I am e	nclosing \$95 for the rrently enrolled in t enroll me in the Vo nclosing \$95 for the	year. he Volume 31 (2020) lume 30 (2019) <i>JAAA</i>

### TIER 1 CREDIT (For ABA certificants)

Tier 1 credit is available in this issue of IAAA. In order to receive Tier 1 credit for this assessment, you must score 80% or better. The credits will appear on your Academy transcript as Tier 1.

Made payable to:

□ Visa

■ MasterCard

☐ American Express □ Discover

Credit Card

American Academy of Audiology, Inc.

Credit Card # \_\_\_\_

Exp. Date \_\_\_\_\_/\_\_\_

☐ Please check here if you are seeking Tier 1 credit.