JAAA CEU Program

Volume 28, Number 8 (September 2017)

Questions refer to Portnuff et al, "Safe Use of Acoustic Vestibular-Evoked Myogenic Potential Stimuli: Protocol and Patient-Specific Considerations," 708–717.

Learner Outcomes:

Readers of this article should be able to:

- Summarize the risk of hearing loss from high stimulus presentation levels used in testing vestibular evoked myogenic potentials (VEMPs).
- Discuss how stimulus parameters for recording VEMPs must be evaluated to minimize noise induced hearing loss.
- Vestibular evoked myogenic potentials (VEMPs) originating from the sternocleidomastoid muscle are:
 - a. cervical VEMPs (cVEMPs)
 - b. ocular VEMPs (oVEMPs)
 - c. triceps VEMPs (tVEMPs)
- 2. Acoustic stimuli considered most effective in eliciting VEMPs are:
 - a. 250 Hz bone conduction clicks
 - b. 500 Hz air conduction tone bursts
 - c. short duration electrical clicks
- 3. Mattingly et al (2015) observed sudden permanent sensorineural hearing loss after VEMP testing with stimuli of:
 - a. 95 100 dB nHL
 - b. 128 and 135 dB pSPL
 - c. 133 dB pSPL
- 4. Price (1981) suggested that for ears at the 25th percentile of susceptibility, the critical level for instantaneous damage by impulsive noises was:
 - a. 132 dB pSPL
 - b. 136 dB pSPL
 - c. 140 dB pSPL

- 5. Based on Beattie and Rochverger (2001), the difference between a "fast response" sound level meter reading of a 500 Hz tone burst, and the actual peak value is approximately:
 - a. 3 dB
 - b. 6 dB
 - c. 12 dB
- 6. To assess risk for acoustic trauma from VEMP stimuli, the authors recommend establishing presentation levels in:
 - a. dB m
 - b. dB nHL or dB HL
 - c. dB pSPL or dB peSPL
- 7. Reducing ear canal volume from 2.0 cc to 1.0 cc changes a stimulus level by a(n):
 - a. decrease of 6 dB
 - b. increase of 3 dB
 - c. increase of 6 dB
- 8. The benefit of VEMP testing might not outweigh the risk for noise induced hearing loss for:
 - a. cochlear implant candidates
 - b. elderly patients (> 70 years of age)
 - c. patients with superior semicircular canal dehiscence (SSCD)
- 9. When SSCD is suspected, VEMP testing:
 - a. can begin at lower starting presentation levels
 - b. requires a larger number of trials
 - c. should not be conducted
- 10. In the authors' protocol for VEMP stimuli designed not to exceed NIOSH noise exposure values, fewer total sweeps are recommended for
 - a. cVEMPs
 - b. oVEMPs
 - c. tVEMPs



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 *JAAA* 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 28 (2017) assessments will be accepted through December 31, 2017. Volume 28 submissions will be accepted by e-mail online at eAudiology.org. Submissions are credited in the calendar year they are submitted.

Volume 27 (2016) assessments will be accepted for a separate registration fee of \$95 until December 31, 2017. You can earn up to 1.6 CEUs! To register visit eAudiology.org. Volume 27 (2016) 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

Name		
Address		
City	State	Zip Code
Telephone		
E-mail Addr	ess	
	e enroll me for the v m. I am enclosing \$	olume 28 (2017) <i>JAAA</i> 95 for the year.
I am JAAA CEU		n the volume 28 (2017)
TOTAL AM	OUNT ENCLOSE	D:
	OF PAYMENT:	
METHOD (OF PAIMENT:	
☐ Check # _ Made payab American A		7, Inc.
Credit Card Visa Maste Amer	ican Express	
Credit C	ard#	

TIER 1 CREDIT (For ABA certificants)

T1

Tier 1 credit is available in this issue of *JAAA*. 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.

Exp. Date ____

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