



Defense Health Agency, J-7, Continuing Education Program Office

Ocular Trauma and Vision Readiness: Globe Removal: Enucleation, Evisceration, Exenteration

Internet Live Course, January 16, 2026

Continuing Education (CE)/Continuing Medical Education (CME) Information

This CE/CME activity is accredited by the DHA, J-7, Continuing Education Program Office (CEPO). This activity provides continuing education for physicians, nurses, and optometrist. A certificate of attendance is available for other attendees.

Ocular Trauma and Vision Readiness: Globe Removal: Enucleation, Evisceration, Exenteration (1.00 clock hour)
1200-1300 (ET)

Learning Objectives:

1. Discuss the history of combat-related injuries resulting in enucleation
2. Review indications and goals for management of severely traumatized eye
3. Describe surgical approaches for enucleation, evisceration, and exenteration
4. Explain post-surgical considerations following enucleation, evisceration, and exenteration

Faculty:

Eva Chou, MD FACS. Presenters have no relevant financial or non-financial relationship(s) relating to the course content or with ineligible companies to disclose.

Disclosures:

DHA J-7 staff, planners, authors, faculty, and content reviewers for this educational activity have no relevant financial or non-financial relationship(s) with ineligible companies to disclose.

Interprofessional Continuing Education (IPCE)



In support of improving patient care, DHA, J-7, CEPO is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team. This activity was planned by and for the healthcare team, and learners will receive 1.00 Interprofessional Continuing Education (IPCE) credit for learning and change.

Physicians (ACCME)



DHA, J-7, CEPO is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

DHA, J-7, CEPO designated this internet live course for a maximum of 1.00 *AMA PRA Category 1 Credit™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurses (ANCC)

DHA, J-7, CEPO is accredited by the Joint Accreditation/Interprofessional Continuing Education (IPCE) to provide this Continuing Nursing Education internet live course for a maximum of 1.00 ANCC contact hour. Nurses should only claim credit commensurate with the extent of their participation in the activity.

Optometrists (ARBO/COPE)



DHA, J-7, CEPO designates this synchronous virtual activity for a maximum of 1.00 COPE credit hour.

COPE Course ID #: 102210-PO

COPE Activity/Event #: 132082

ACCME Non-Physician CME Credit

DHA, J-7, CEPO is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing education. ACCME Non-Physician CME Credit providers will be provided a certificate of participation for educational activities certified for *AMA PRA Category 1 Credit™*. ACCME Non-Physician CME Credit providers may receive a maximum of 1.00 hour for completing this internet live course.

Other Professionals

All other healthcare professionals completing this CE/CME activity will be issued a Certificate of Attendance indicating participation and the number of hours of CE/CME credit. This may be used for submission to licensing boards for satisfaction of CE/CME requirements.

Commercial Support:

No commercial support was provided for this activity.

Participation Costs:

There is no cost to participate in this activity.

CE/CME Inquiries:

For all CE/CME related inquiries, please contact: dha.ncr.j7.mbx.continuing-education-office@health.mil.

How to Obtain CE/CME Credit:

To receive CE/CME credit, you must complete the program posttest(s) and evaluation(s) before collecting your certificate(s). The posttests and evaluations will be available through 30 January 2026 at 2359 ET at the following URL: www.dhaj7-cepo.com.