Continuing Medical Education

WATCH LEARN & EARN

Self-Study Module



GUEST PRESENTER

Sean Tabaie, MD

Emergency Medicine | Ohio State University Wexner Medical Center

Objectives

At the conclusion of this session, attendees will be able to:

- Identify the most common Pediatric
 Orthopedic injuries and describe their clinical presentation and treatment options.
- Explain the key physiologic differences between the Pediatric and adult musculoskeletal systems and how these differences impact injury patterns and healing.
- Recognize orthopedic injuries that are unique to the pediatric population and differentiate them from similar adult injuries.
- Perform an initial evaluation and apply appropriate management strategies for common pediatric orthopedic injuries.

"Common Pediatric Orthopedic Injuries"

Created from a recording of the Monday, August 18, 2025, Monday Noon CME Conference.

Learner Participation Threshold: To obtain **AMA PRA Category 1** credit, the participant is required to listen/watch the recording in its entirety, complete the pre and post test and evaluation and return this to the CME Coordinator in the Medical Staff office.

<u>Accreditation</u>: Licking Memorial Hospital is accredited by the Ohio State Medical Association to provide continuing medical education for physicians.

<u>Designation</u>: Licking Memorial Hospital designates this enduring material activity for a maximum of **1** *AMA PRA Category 1 Credit*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Presenters Disclosure:

Sean Tabaie, MD., faculty for this educational activity have no relationships with ineligible companies to disclose.

Planners and Reviewers Disclosure: The following Medical Education Planning and Library Committee members of this activity The following Medical Education Planning and Library Committee members of this activity *Talya Greathouse, M.D., Chair, Vice President Medical Affairs; Bashar Alawad, M.D., Hospital Medicine; Emilia N.U. Anigbo, M.D., Pulmonology; Garth A. Bennington, M.D., Family Practice; Joseph E. Fondriest, M.D., Radiology; Talya Greathouse, M.D., Family Practice; Thomas Hagele, M.D., Dermatology; John P. Lazar, M.D, Pediatrics; Henry Y. Lu, M.D., Anesthesiology; May U. Mbah, D.O., Hospital Medicine; Elizabeth W. McIntosh, M.D., Family Practice; Nicole C. Miller, D.O., Pathology; D'Anna N. Mullins, M.D., Oncology; Gurunanthan Palani, M.D., Endocrinology; Elizabeth A. Yoder, D.O., Psychiatry; Virginia Andrews, R.N., Quality Manager; Jean L. Glaser, RPh, Pharm D, Director of Pharmacy; Stephen J. Gombos II, MT(ASCP), Director of Laboratory; Christine Long, BSN, RN, Risk Manager: Kimberly M. Mathis, Patient Experience Manager: Lorei A. Kraft, BS, MT(ASCP)SH, Assistant Vice President Laboratory and Oncology Services; Brian K. Thatcher, Director of Quality Management and Process Improvement; Angela J. Wallace, MSN, R.N., Director of Surgery; Kelsey Duke, R. N., Infection Preventionist, Janet Wells, Director Medical Staff Services, and Justine Minard, CME Coordinator, which are planners, reviewers, for this educational event. Individuals identified have no relevant financial relationship(s) with ineligible companies to disclose. These committee members are not personally compensated for their role.

RESOURCES:

Gupta G, Bansal S, Sangole C. Common elbow injuries in children. J Clin Orthop Trauma. 2024 Oct 15;58:102554. doi:

10.1016/j.jcot.2024.102554. PMID: 39554277; PMCID: PMC11564037. https://pubmed.ncbi.nlm.nih.gov/39554277/

Hubbard EW, Riccio AI. Pediatric Orthopedic Trauma: An Evidence-Based Approach. Orthop Clin North Am. 2018 Apr;49(2):195-210. doi: 10.1016/j.ocl.2017.11.008. Epub 2017 Dec 14. PMID: 29499821.

https://pubmed.ncbi.nlm.nih.gov/29499821/

Activity Information:

Created on 9/16/2025 Review Due: 9/16/2027 Activity Period: 8/18/2025- 8/18/2028 Activity Duration: 1 hour to complete.

Activity media: Video recording of Monday Noon CME.

Audience: Appropriate for all primary care and specialty physicians, along with