

AMERICAN OSTEOPATHIC BOARD OF **PHYSICAL MEDICINE & REHABILITATION**

Due to copyright restrictions, the AOBPMR cannot provide most reference materials used for longitudinal assessment. However, a list of the references used for the 2024 longitudinal assessment can be found below.

- "<u>https://asia-spinalinjury.org/international-standards-neurological-classification-sci-isncsci-worksheet/</u>">American Spinal Injury Association (2019); International Standards for Neurological Classification of SCI (ISNCSCI) Worksheet
- "<u>https://www.cms.gov/Medicare/Coverage/DeterminationProcess/downloads/LLP_Consensus_D</u> ocument.pdf">Centers for Medicare & Medicaid Services (Sep 2017); Centers for Medicare & Medicaid Services Health Technology Assessment: Lower Limb Prosthetic Workgroup Consensus Document
- "<u>https://www.ncbi.nlm.nih.gov/books/NBK441951/</u>">StatPearls (Updated Aug 2022); Wernicke aphasia
- "<u>https://www.ncbi.nlm.nih.gov/books/NBK436010/</u>">StatPearls (Updated Feb 2023); Broca aphasia
- "<u>https://pubmed.ncbi.nlm.nih.gov/32809425/</u>">StatPearls (Updated Jan 2023); Medial Medullary Syndrome
- "<u>https://www.uptodate.com/contents/overview-of-the-management-of-ehlers-danlos-</u> syndromes?search=Pauker%20SP.%20Clinical%20manifestations%20and%20diagnosis%20of%20E hlers-

Danlos%20syndromes.%20MD,%20Firth,%20HV,%20ed.%20UpToDate.%20&source=search_result <u>&selectedTitle=2~150&usage_type=default&display_rank=2#H15176587</u>">UpToDate (Updated Mar 2022); Overview of the management of Ehlers-Danlos syndromes

 "<u>https://www.uptodate.com/contents/overview-of-the-management-of-ehlers-danlos-</u> syndromes?search=Pauker%20SP.%20Clinical%20manifestations%20and%20diagnosis%20of%20E <u>hlers-</u>

Danlos%20syndromes.%20MD,%20Firth,%20HV,%20ed.%20UpToDate.%20&source=search_result &selectedTitle=2~150&usage_type=default&display_rank=2#H15176587">UpToDate (Updated Mar 2022); Overview of the management of Ehlers-Danlos syndromes

- Anesthesiology (Nov 2019); Vol. 135, Issue 5; Transversus abdominis plane block: a narrative review; pg. 1166-1190
- Braddom's Physical Medicine and Rehabilitation, 6th ed. (2020); Ch. 1; pg. 13, 14; Ch. 44; pg. 956, 957
- Brain Injury Medicine, 3rd ed. (2021); Ch. 18: Prognosis After Moderate to Severe Traumatic Brain Injury: A Practical, Evidence-Based Approach; pg. 248-270
- Brain Injury Medicine, 3rd ed. (2021); Ch. 30: Assessment and Rehabilitative Management of Individuals With Disorders of Consciousness; pg. 447-461
- British Journal of Pharmacology (Feb 2006); Vol. 147, Issue 2; Alpha1-, alpha2- and betaadrenoceptors in the urinary bladder, urethra and prostate; pg. S88-119
- <u>Clinical Neurophysiology (Sep 2019); Vol. 130, Issue 9; Standards for quantification of EMG and</u> <u>neurography; pg. 1688-1729</u>
- ClinicalKey, 4th ed. (2020); Ch. 9; pg. 220-258

- ClinicalKey, 6th ed. (2021); Ch. 12; pg. 324-326; Ch. 13; pg. 248-260; Ch. 47; pg. 1023-1026
- ClinicalKey, 6th ed. (2021); Spinal orthosis; pg. 248-260
- Electromyography and Neuromuscular Disorders, 3rd ed. (2013); Ch. 29; pg. 456-457
- International Journal of Rehabilitation Research (Sep 2016); Vol. 39, Issue 3; Constraint-induced movement therapy as a rehabilitation intervention for upper extremity in stroke patients: systematic review and meta-analysis; pg. 197-210
- Intrathecal Baclofen Training (2011); Ch. 20; pg. 160
- JAMA (May 2022); Vol. 327, Issue 17; Diagnosis and management of lumbar spinal stenosis: a review; pg. 1688-1699
- Journal of Pain Research (Oct 2021); Vol. 14; Successful diagnosis of sacroiliac joint dysfunction; pg. 3135-3143
- Journal of Stroke and Cerebrovascular Diseases: The Official Journal of National Stroke Association (Jun 2021); Vol. 30, Issue 6; Constraint induced movement therapy increases functionality and guality of life after stroke
- Lower-Limb Prosthetics and Orthotics: Clinical Concepts, 1st ed. (2011); Ch. 3; pg. 20
- Manual of Traumatic Brain Injury, 3rd ed. (2021); Ch. 10: Sport-Related Concussion II: Managing the Injured Athlete and Return-To-Play Decision-Making; pg. 78-85
- <u>NeuroRehabilitation (Jan 2006); Vol. 21, Issue 2; Constraint-induced movement therapy: answers</u> and questions after two decades of research; pg. 93-95
- Orthotics and Prosthetics in Rehabilitation, 4th ed. (2019); Ch. 9: Principles of Lower Extremity Orthoses; pg. 227
- Physical Medicine and Rehabilitation Board Review, 4th ed. (2020); Ch. 6
- <u>Physical Therapy (Feb 1987); Vol. 67, Issue 2; Interrater reliability of a modified Ashworth scale of muscle spasticity; pg. 206-207</u>
- <u>Research and Reports in Urology (Apr 2022); Vol. 14; Clinical utility of β3-adrenoreceptor agonists</u> for the treatment of overactive bladder: a review of the evidence and current recommendations; pg. 167-175
- <u>The Lancet Neurology (Feb 2015); Vol.14, Issue 2; Constraint-induced movement therapy after</u> <u>stroke; pg. 224-34</u>