

Pain Medicine

- ["https://doi.org/10.1111/aogs.13677"](https://doi.org/10.1111/aogs.13677)>Acta Obstetrica et Gynecologica Scandinavica (Jun 2019); Vol. 99, Issue 1; Management and monitoring of opioid use in pregnancy; pg. 7-15
- ["https://doi.org/10.1016/j.diii.2016.06.020"](https://doi.org/10.1016/j.diii.2016.06.020)>Diagnostic and Interventional Imaging (Oct 2016); Vol. 97, Issue 10; FDG PET-CT for solitary pulmonary nodule and lung cancer: literature review; pg. 1003-1017
- ["https://www.sciencedirect.com/science/article/pii/S0972978X18302101"](https://www.sciencedirect.com/science/article/pii/S0972978X18302101)>Journal of Orthopaedics (Aug 2018); Vol. 15, Issue 3; Cubital tunnel syndrome: anatomy, clinical presentation, and management; pg. 832-836
- ["https://app.mdguidelines.com/acoem-section/Resources%2FACOEM-Practice-Guidelines%2FDisorders%2FChronic-Pain%2FRehabilitation%2FTreatment-Recommendations%2FTertiary-Pain-Programs"](https://app.mdguidelines.com/acoem-section/Resources%2FACOEM-Practice-Guidelines%2FDisorders%2FChronic-Pain%2FRehabilitation%2FTreatment-Recommendations%2FTertiary-Pain-Programs)>MDGuidelines (Updated 2023); Treatment recommendations: tertiary pain programs
- ["https://ofpjournal.com/index.php/ofp/article/view/590"](https://ofpjournal.com/index.php/ofp/article/view/590)>Osteopathic Family Physician (May/Jun 2019); Vol. 11, No. 3; An osteopathic approach to greater trochanteric pain syndrome; pg. 18-21
- ["https://doi.org/10.1093/pm/pnac046"](https://doi.org/10.1093/pm/pnac046)>Pain Medicine (May 2022); Vol. 23, Suppl. 1; Complex regional pain syndrome: practical diagnostic and treatment guidelines, 5th edition; pg. S1-S53
- ["https://www.ncbi.nlm.nih.gov/books/NBK560799/"](https://www.ncbi.nlm.nih.gov/books/NBK560799/)>StatPearls (Updated Aug 2022); Osteopathic manipulative treatment: muscle energy and counterstrain procedure - psoas muscle procedures
- ["https://www.ncbi.nlm.nih.gov/books/NBK537188/"](https://www.ncbi.nlm.nih.gov/books/NBK537188/)>StatPearls (Updated Jan 2023); Transcutaneous electrical nerve stimulation
- Atlas of Osteopathic Techniques, 4th ed. (2022); Ch. 5
- Clinical Interventions in Aging (Oct 2019); Vol. 14; Effects of transcutaneous electrical nerve stimulation (TENS) on acute postoperative pain intensity and mobility after hip fracture: a double-blinded, randomized trial; pg. 1841-1850
- Essentials of Pain Medicine, 4th ed. (2017); Ch. 26; pg. 216-221
- Foundations of Osteopathic Medicine, 3rd ed. (2011); Ch. 68: Abdominal Pain
- Green's Operative Hand Surgery, 8th ed. (2021); pg. 2005-2035
- JAMA (Dec 2019); Vol. 322, Issue 23; Does this patient have hip osteoarthritis?: the rational clinical examination systematic review; pg. 2323-2333
- Muscle & Nerve (Apr 2023); Vol. 67, Issue 4; Spasticity evaluation and management tools; pg. 272-283
- Pain Practice: The Official Journal of World Institute of Pain (Mar 2023); Vol. 23, Issue 3; Post-COVID-19 vaccination arm pain diagnosed as complex regional pain syndrome: a case report; pg. 313-316

- Practical Management of Pain, 6th ed. (2022); Ch. 34; pg. 485-489
- Practical Management of Pain, 6th ed. (2022); Ch. 37; pg. 526-529
- Practical Management of Pain, 6th ed. (2022); Ch. 44; pg. 642-645

- Regional Anesthesia and Pain Medicine (Oct 2021); Vol. 46, Issue 10; Buprenorphine management in the perioperative period: educational review and recommendations from a multidisciplinary expert panel; pg. 840-859

- The Journal of the American Osteopathic Association (Aug 2012); Vol. 112, Issue 8; Psoas syndrome: a frequently missed diagnosis; pg. 522-528