Table of Contents

Metabolic Therapies in Orthopedics, Second Edition
Edited by Ingrid Kohlstadt MD, MPH and Kenneth Cintron, MD

Front Matter

Section I. Cross-cutting Technologies

Henry Ford is remembered for saying “If I had asked people what they wanted, they would have said faster horses.” Today’s emerging technologies hold the potential to change the practice of orthopedics the way the automobile changed transportation more than a century ago.

Chapter 1. Regenerative orthopedics enabled by cross-cutting technologies
Kenneth Cintron, MD, MBA
With contribution from José Fábio Lana, MD

Chapter 2. Genome-guided metabolic therapies
Roberta Kline, MD and Joe R. Veltmann, PhD, DCCN

Chapter 3. Lab technologies: Predictive biomarkers
Russell Jaffe, MD, PhD and Jayashree Mani, MS, CCN

Chapter 4. Veterinary medicine’s advances in regenerative orthopedics
Sophie H. Bogers, BVSc, MVSc, PhD and Jennifer Barrett, DVM, PhD

Chapter 5. Biotensegrity: How ultrasound diagnostics guide regenerative orthopedic therapies to restore biomechanical function
Bradley D. Fullerton, MD

Chapter 6. Photobiomodulation: A technology with metabolic impact
Michael R. Hamblin, PhD

Section II. Clinical Approaches to Preventing and Treating Metabolic Dysfunction

I once heard an orthopedic surgeon exclaim, “Repairing that rotator cuff was like nailing a chiffon pie to a wall.” What had happened? The musculoskeletal system is the human body’s metabolic bank
account. Not a living second goes by without transactions for minerals, nutrients, hydration and pH buffering. Over time the human body wrote checks that the musculoskeletal system couldn't cash. Medical therapies replenish the musculoskeletal system to prevent and treat orthopedic conditions.

Chapter 7. Dysfunctional foods: Repairing musculoskeletal attrition and metabolic fallout from the modern diet
Ingrid Kohlstadt, MD, MPH

Chapter 8. Treating the dysmetabolism underlying osteoporosis
Xaviour Walker, MD, MPH and Joseph Lamb, MD

Chapter 9. Treating endocrine dysfunction to enhance orthopedic outcomes
Pamela Smith, MD, MPH

Chapter 10. Metabolic interventions for obesogenic sarcopenia
Gabrielle Lyon, DO and Jamie I. Baum, PhD

Chapter 11. Periodontal disease: Hallmark of musculoskeletal inflammation
David Kennedy, DDS

Chapter 12. The surgically-modified GI tract and restoring metabolic balance
Michael J. Gonzalez, PhD, DSc, NMD

Chapter 13. Drug-induced disorders of the musculoskeletal system
Sahar Swidan, PharmD

Chapter 14. Relieving musculoskeletal pain by using teledontics for sleep disordered breathing
Joseph Z. Yousefian, DMD, MS and Michael N. Brown, MD

Chapter 15. Metabolic strategies for musculoskeletal fitness during travel and at terrestrial extremes
Ingrid Kohlstadt, MD, MPH

With contributions from Andrew J. Young, PhD; Craig Cook, MD; Michael J. Manyak, MD; Kenneth Kamler, MD and RADM Joyce M. Johnson, DO, USPHS (Ret)

Chapter 16. Environmental exposures contributing to musculoskeletal pain
Ritchie Shoemaker, MD
Chapter 17. Nutrition’s role in reducing stress fractures among military personnel

James McClung, PhD

Section III. Metabolic Therapies for Specific Orthopedic Conditions
Does my patient need surgery? How can I reduce this patient’s requirement for pain medications? Is there a way to recover faster? Clinical experts share their cases and practice-ready recommendations.

Chapter 18. Perioperative therapies
Frederick Sutter, MD, MBA

Chapter 19. Fascial syndromes
David Lesondak, BCSI, KMI, SST, LMT

Chapter 20. Muscle strain
Ana V. Cintrón, MD and Kenneth Cintron, MD, MBA

Chapter 21. Tendonopathies, regional pain syndromes, and pain sensitization
David Musnick, MD

Chapter 22. Chronic back pain
Carrie Diulus, MD, and Patrick Hanaway, MD

Chapter 23. Metabolic approaches to the treatment of non-unions
Jacob Michael Wilson, MD; Mara Schenker, MD; and Scott D. Boden, MD

Chapter 24. Synovitis and degenerative joint disease
John Cline, MD

Chapter 25. Osteoarthritis and post-traumatic arthritis
David Musnick, MD and Richard D. Batson, ND

Chapter 26. Autoimmune arthritis
George Muñoz, MD