Rehabilitation Oncology

The official journal of the Oncology section of the American Physical Therapy Association.

Rehabilitation Oncology is an indexed resource for the dissemination of peer-reviewed research-based evidence related to oncologic physical therapy and cancer rehabilitation. The journal provides a forum for scientific and professional exchange among researchers and practitioners throughout the world. The journal serves as the official journal for the Oncology Section the American Physical Therapy Association. High standards of quality are maintained through a rigorous, double-blinded peer-review process and adherence to ethical standards of the International Committee of Medical Journal Editors. With the editorial board comprised of a panel of preeminent researchers and clinical scholars, Rehabilitation Oncology publishes articles of global relevance that support evidenced-based practice of oncologic physical therapy and cancer rehabilitation along with research reports that contribute to the foundational sciences of oncologic physical therapy, ranging from biomechanics to exercise science. Rehabilitation Oncology publishes systematic reviews directed to specific clinical questions, original research articles with cutting edge interventions underpinned by sound rationale, case studies that describe unusual conditions, and clinical guidelines, clinical perspectives and commentary that further the science and practice of oncologic physical therapy. Rehabilitation Oncology promotes the integration of evidence into theory, education, research, and practice of oncologic physical therapy and cancer rehabilitation, spanning the continuum from pathophysiology to societal participation.

Front File - 2015 to Present

Archives available for purchase

Author/Editor: Pfalzer, Cindy
Publisher: Lippincott Williams & Wilkins (LWW)
ISSN: 2168-3808
Platform: Ovid
Product Type: Journal
Speciality: Oncology, Physical Therapy, Rehabilitation & Physical Medicine
Language: English
Frequency: Quarterly
Coverage: See Description