

How to Access *Rehabilitation Oncology* Online



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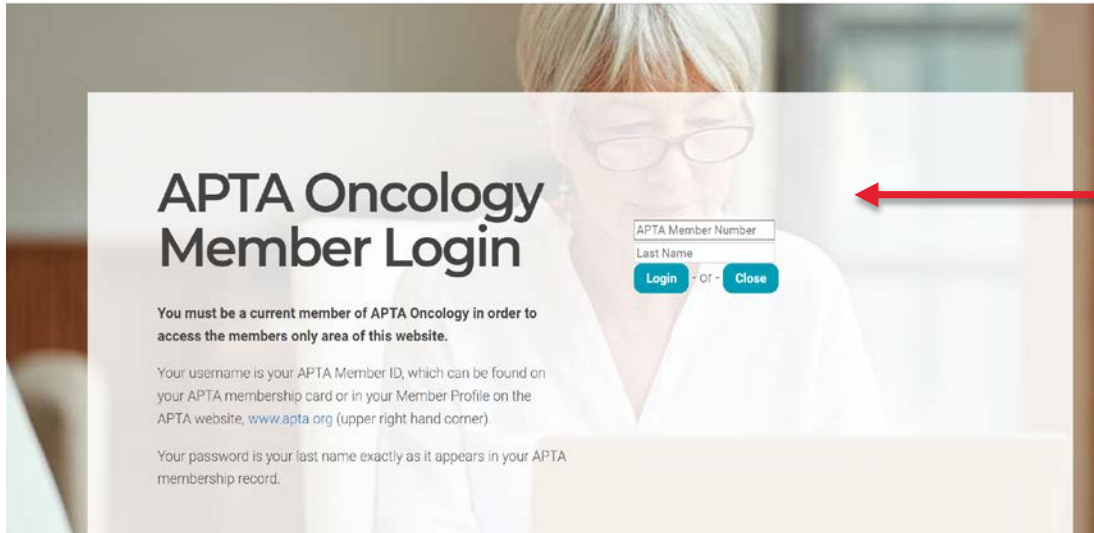


1. Visit oncologypt.org
2. Look for the **Member** tab on the homepage and click **Rehabilitation Oncology Journal**

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3. Sign in using your **APTA Membership Credentials**

4. You will then be directed to click on the **Journal** website

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The screenshot displays the journal's interface. At the top, there are navigation links for 'Log in or Register', 'Subscribe to Journal', and 'Get new issue alerts'. The journal title 'REHABILITATION ONCOLOGY' is prominently displayed. A search bar is available with a dropdown menu set to 'Articles'. Below the header, there are navigation options for 'Articles & Issues', 'Collections', 'Podcasts', 'For Authors', and 'Journal Info'. The main content area features a research report titled 'Increased Fatigability in Women With Persistent Cancer-Related Fatigue After Breast Cancer Treatment: A Pilot Study'. The authors listed are Wood Magee, Lisa J. PhD, RN, FAAN; Kneiss, Janet DPT, PhD; Wechsler, Stephen PT, DMSc; Singh, Ayesha Bani NP; Fox, Annie B. PhD; Peppercorn, Jeffrey MD, MPH; Piri, William F. MD, MPH. A red arrow points to the 'Download' button in the left sidebar, which is labeled with a PDF icon. Other sidebar options include 'Outline', 'Images', 'Cite', 'Share', 'Favorites', and 'Permissions'. The article's abstract is visible, starting with 'Purpose: To examine whether survivors of breast cancer (SBC) with persistent cancer-related fatigue (CRF) have greater fatigability than their nonfatigued counterparts.' and 'Methods: Measures of fatigability, including endurance, perceived exertion, lower extremity muscle force and power, and sit-to-stand time (STST), were'. To the right of the article, there is an 'Article Level Metrics' section showing 73 tweets, 1 Facebook page, and 9 news outlets. A 'Log In' form is also present with fields for 'Email or username' and 'Password', and a 'Continue' button.

Check out the article tools!

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How to Access Rehabilitation Oncology Online

The screenshot shows the website for Rehabilitation Oncology, published by Wolters Kluwer. The top navigation bar includes links for 'Log in or Register', 'Subscribe to journal', and 'Get new issue alerts'. The journal title 'REHABILITATION ONCOLOGY' is prominently displayed, along with a search bar and 'Advanced Search' options. A secondary navigation bar contains 'Articles & Issues', 'Collections', 'Podcasts', 'For Authors', 'Journal Info', and 'History'. The main content area is divided into several sections: 'Current Issue' (July 2022 - Volume 40 - Issue 3), 'About this Issue', 'Stay Connected' (with social media icons), 'Subscribe to eTOC', 'Indexing', and 'OncoReads Program'. A red arrow points from the 'Articles & Issues' link in the navigation bar to the 'Current Issue' section.

Log in or Register | Subscribe to journal | Get new issue alerts

Wolters Kluwer

REHABILITATION ONCOLOGY

Articles | Search | Advanced Search

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Current Issue

July 2022 - Volume 40 - Issue 3

Editor-in-Chief: Mary insana Fisher, PT, PhD
ISSN: 2168-3808
Online ISSN: 2381-2427
Frequency: Quarterly
eTOC Alert

About this Issue

This summer issue brings the reader important information for clinical practice in special oncology populations, including two systematic reviews. The first, evaluating the importance of inspiratory muscle training among those receiving hematopoietic stem cell transplants, is featured as this issue's OncoReads™ offering. Go to <http://oncolynpt.org/education/OncoReads> for more details. The second systematic review focuses on functional mobility skills after lower limb salvage surgery for those with malignant bone tumors. Three research reports cover the spectrum of issues women treated for breast cancer face, including access to rehabilitation, the relationship between the biopsychosocial baseline status and subsequent functional status after breast cancer treatment, and the novel findings of the link between lower extremity force and power, and cancer-related fatigue, with implications for the types of exercise that may remediate the experience.

Listen to the authors of this last study on this issue's podcast, which can be found at <https://journals.lww.com/rehabonc/pages/2022-07-01/podcast-episodes.aspx?podcastid=1>. The Clinical Conversation and Research Roundup provide clinicians with practical information when working with individuals with lung and prostate cancer. Lastly, for authors interested in publishing in Rehabilitation Oncology, be sure to check out our updated instructions for Authors which clearly identify requirements for manuscript submission including required checklists that help us ensure quality and trustworthiness in the research.

-Mary I. Fisher, PT, PhD

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Indexing

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