

Surgical Oncology: An Algorithmic Approach - 2006 - Springer Science & Business Media, 2006 - 778 pages - 9780387217017 - Theodore J. Saclarides, Keith W. Millikan, Constantine V. Godellas

Surgical Oncology: An Alg has been added to your Cart. Add to Cart. Buy Now. This book meets the editors' goal by clearly disseminating the current canon of oncologic treatments, allowing a solid oncologic foundation to be built. It is ideal for any senior resident, an invaluable review for oral boards, and the busy practitioner. This book is a great addition to the oncology literature. It helps define a new breed of clinically-oriented, evidence-based medicine books. (Anders Merg, www.doody.com, February, 2004). "This book is written in an interesting format. The printing of the 2nd edition of Common Surgical Dis- Solving is not only for residents and students or the young eases: An Algorithmic Approach to Problem Solving attests surgeon but also for all physicians who deal with surgical to its usefulness and popularity. Dr. Steven Economou, who patients. After all, a nonspecialist may not know the intricacies wrote the first foreword, died on April 7, 2007, and despite his of decision making for a Whipple operation and may order prolonged and debilitating illness, he retained his cheerful and a percutaneous biopsy or an ERCP when, regardless of th Surgical Oncology (SO) is an internationally peer reviewed journal publishing original research both clinical and translational, comprehensive reviews, multimedia articles, and meta-analyses that contribute to the advancement of knowledge in surgical oncology. Occasionally, SO publishes exceptional editorials and commentaries as they relate to selected papers. SO's articles represent a spectrum of current technology in oncology research as well as those concerning clinical trials, surgical technique, methods of investigation and patient evaluation/outcomes. Benefits to authors We also pro An Algorithmic Approach to Problem Solving Third Edition. 123. Common Surgical Diseases Third Edition. IL, USA Malini D. Sur, M.D. Surgical Oncology, Department of Surgery, University of Chicago Medical Center, Chicago, IL, USA Michael Tran, M.D. Department of General Surgery, Rush University Medical Center, Chicago, IL, USA Jacquelyn S. Turner, M.D. Department of Surgery, Morehouse School of Medicine, Atlanta, GA, USA Faaiza T. Vaince, M.D. Department of General Surgery, Rush University Medical Center T.J. Saclarides et al. (eds.), Common Surgical Diseases: An Algorithmic Approach to Problem Solving, DOI 10.1007/978-1-4939-1565-1_3, © Springer New York 2015. 11. 12.