


[DOWNLOAD](#)


Problem Solving in Older Cancer Patients: A Case Study Based Reference and Learning Resource (Paperback)

By -

Evidence-Based Networks Ltd, United Kingdom, 2015. Paperback. Condition: New. Language: English . Brand New Book. Problem Solving in Older Cancer Patients provides an evidence-based guidebook forming an overview of the current thinking and clinical practice in this field. By referring to individual case studies written and/or overseen by experienced physicians, the reader can learn how to approach the management of older cancer patients and implement the appropriate treatment strategy that best suits the patient, taking account of comorbidities, frailty, and patient choice. The core readership envisaged is the physician in oncology or geriatrics (and other medical disciplines) involved with older cancer patients, working in primary care, district hospitals or main general hospitals, cancer units and cancer centres. Specialist nurses, trainee specialists and senior students are an important potential readership. The first part of the book consists of general perspective chapters, discussing generic issues such as radiotherapy in older patients and anaesthetic issues. These are then followed in the second part by clinical case scenarios. Each clinical case includes a concise discussion on patient presentation and of scenarios underpinning issues experienced by older patients followed by a clear appraisal of how the latest clinical research impacts on patient management. The aim is to help...



[READ ONLINE](#)
[1.17 MB]

Reviews

This pdf may be really worth a study, and much better than other. I could possibly comprehend every thing out of this composed e ebook. You will not sense monotony at anytime of your time (that's what catalogues are for regarding when you check with me).

-- **Elza Gusikowski**

Completely among the finest publication I have possibly read. It really is basic but excitement in the fifty percent from the pdf. Your lifestyle span is going to be convert when you total looking at this publication.

-- **Dr. Curt Harber**