[PDF] The Physics & Technology Of Radiation Therapy

Patrick N. McDermott, Colin G. Orton - pdf download free book



Books Details:

Title: The Physics & Technology of R Author: Patrick N. McDermott, Colin Released:

Language: Pages: 856 ISBN: 1930524447 ISBN13: 9781930524446 ASIN: 1930524447

CLICK HERE FOR DOWNLOAD

pdf, mobi, epub, azw, kindle

Description:

This book is the outgrowth of a course taught to residents in radiation oncology at Wayne State University, at the suggestion of residents who saw a need for a technically accurate text set at the correct mathematical level. It is intended to be a book to learn from, not a comprehensive compendium. It is written for members of the radiation therapy community such as radiation therapy

technologists, dosimetrists, and radiation oncologists who may have taken college physics several years previously but still need to know the basic physics of radiation therapy. For graduate students in medical physics, it will serve as a review of the basics. The material is written to be relevant to clinical practice, without covering specifics in treatment planning, and also with a close eye on board certification requirements.

• Title: The Physics & Technology of Radiation Therapy

• Author: Patrick N. McDermott, Colin G. Orton

Released:Language:Pages: 856

• ISBN: 1930524447

• ISBN13: 9781930524446

• ASIN: 1930524447