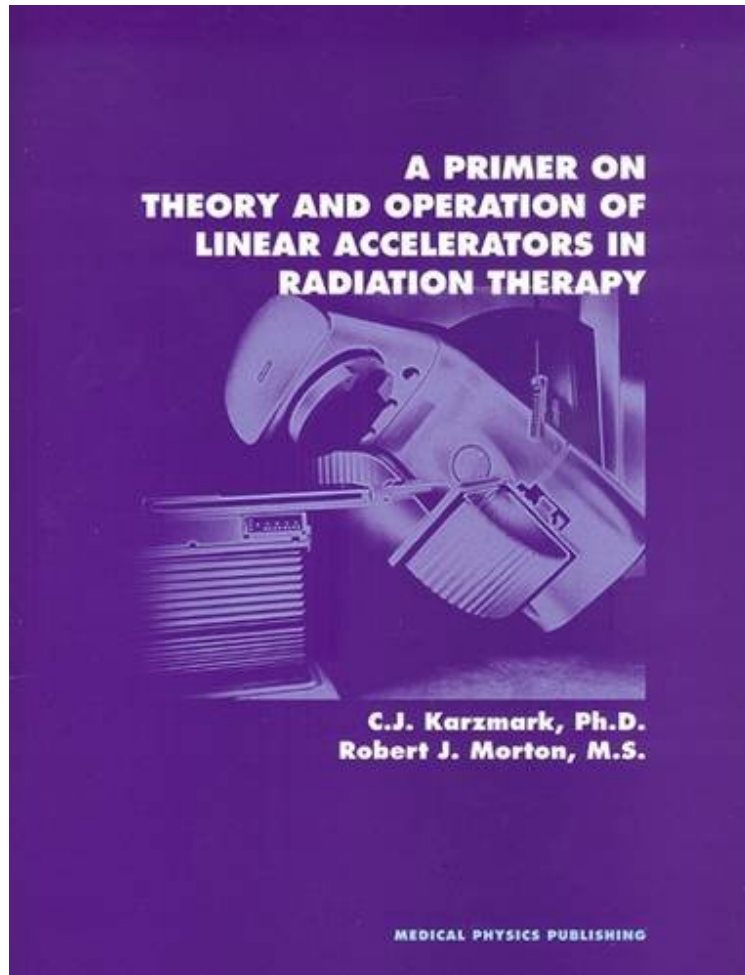


[Library ebook] A Primer on Theory and Operation of Linear Accelerators in Radiation Therapy

A Primer on Theory and Operation of Linear Accelerators in Radiation Therapy

C. J. Karzmark, Robert J. Morton

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



+

READ ONLINE

#1078085 in Books Medical Physics Pub Corp 1997-11-01Original language:English 11.00 x 8.75 x .251,
#File Name: 094483866950 pages | File size: 50.Mb

C. J. Karzmark, Robert J. Morton : A Primer on Theory and Operation of Linear Accelerators in Radiation Therapy before purchasing it in order to gage whether or not it would be worth my time, and all praised A Primer on Theory and Operation of Linear Accelerators in Radiation Therapy:

3 of 3 people found the following review helpful. Worth the small price.By Eric LobbThis is a very short little review of linac design and operation as used for radiation therapy, focused mainly on Varian machines. Thanks to it being an older text you aren't going to get any information about more modern devices such as OBI or CBCT, but you do get a decent overview of how megavoltage photon/electron beams are produced.I recommend it as refresher material only. If you want to have a detailed understanding of the actual physics behind microwave linear accelerators then you will need to look elsewhere. There is probably enough material here to help you construct a brief lecture on microwave

linacs suitable for giving to interested health staff, but probably not suitable as a singular reference for giving a lecture to physicist or engineers. I think it serves its purpose so I give it four stars. It would have earned five had it gone into more detail about safety interlocks and the associated electronics. 1 of 1 people found the following review helpful. Great book, but arrived not looking "new" By Kristen This is an excellent book for the basics of linear accelerator design. I am using it to study for my board exams and found it to be very useful. My problem is that the book arrived with two parallel indentations across the top of the front cover and some dirt stains on the back cover. This book did not get to me looking new, which is disappointing since I paid for a "new" book. 1 of 1 people found the following review helpful. Dated, but good summary By Andrew P. Soderstrom This is a good summary of the basic functions of the main components of a linac. It is a bit dated in that it published in 1998, but it covers the basics.

This short introductory book provides an overview of the components of the linear accelerator and how they function and interrelate. The auxiliary systems necessary to maintain the operation of the linac are also described. Ideal for students. This new edition has been reformatted for ease of reading, and includes new, larger illustrations, an index, and an updated Appendix of Representative Linac Treatment Units.