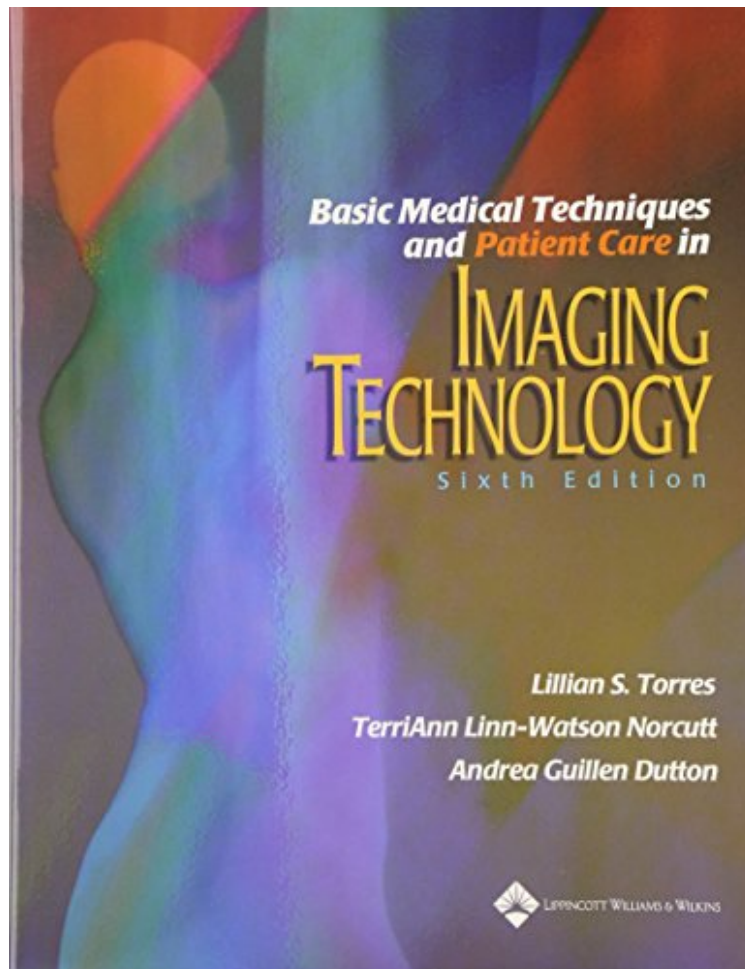


[Free and download] Basic Medical Techniques and Patient Care in Imaging Technology

Basic Medical Techniques and Patient Care in Imaging Technology

Lillian S. Torres RN MS CNS NP, Andrea Guillen Dutton MEd AART (R) CRT (R F), Terri Ann L.W. Norcutt MEd ARRT (R M) CRT (R M)
*audiobook | *ebooks | Download PDF | ePub | DOC*



DOWNLOAD



READ ONLINE

#2622666 in Books Lippincott Williams Wilkins 2003-02-28Original language:EnglishPDF # 1 .59 x 8.37 x 10.771, #File Name: 0781731917384 pages | File size: 74.Mb

Lillian S. Torres RN MS CNS NP, Andrea Guillen Dutton MEd AART (R) CRT (R F), Terri Ann L.W. Norcutt MEd ARRT (R M) CRT (R M : Basic Medical Techniques and Patient Care in Imaging Technology before purchasing it in order to gage whether or not it would be worth my time, and all praised Basic Medical Techniques and Patient Care in Imaging Technology:

0 of 0 people found the following review helpful. Five StarsBy Danny L.good item0 of 1 people found the following review helpful. Everything as expectedBy RaqzillaI ordered this text book. F for school. I got it at an awesome. Priceand I even got here early ...way before it was supposed to arrive.13 of 13 people found the following review helpful. Needed book, Must buyBy A readerI used this handy reference in school, and it not only helped me to get excellent grades but it also is what I consider a needed reference for the American registry exam for radiologic technologists. This book covers quite thoroughly the section on Patient Care for the american registry exam. I was also

recommended a few other books from someone who previously took the American Registry exam and passed. The other books are: "The Ultimate Study Guide for the Registry Examination in Radiography: Key Review Questions and Answers" by Leonardi (Volume 1) (Volume 2) and (Volume 3). These books had all the questions and answers one needs to make sure they know before taking this test. I know because they helped me to pass.

Basic Medical Techniques and Patient Care in Imaging Technology prepares individuals to be safe, effective practitioners in every aspect of patient care. The subjects of professional ethics and the legal aspects of radiologic technology are addressed to enhance the understanding of the radiographer's obligation to his profession and to the law. This new edition features expanded information on ECG, bedside radiography, special procedures, adverse reactions, and pediatrics and geriatrics.