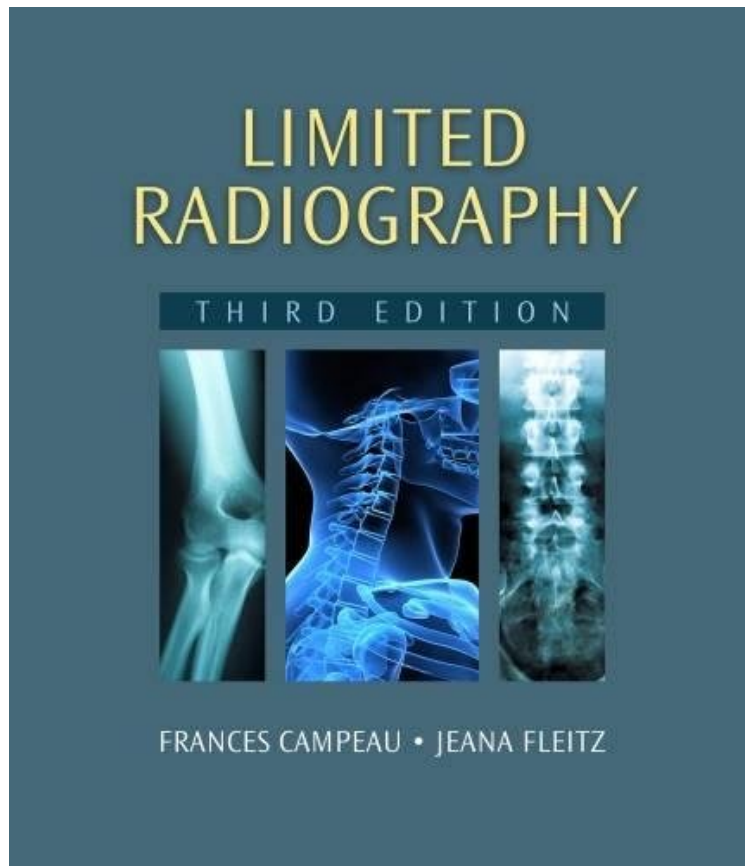


[Free] Limited Radiography

## Limited Radiography

*Frances Campeau, Jeana Fleitz*  
audiobook / \*ebooks / Download PDF / ePub / DOC



 Download

 Read Online

#1583376 in Books Delmar Learning 2009-07-14 Original language: English PDF # 1 9.00 x 1.00 x 8.00l, 2.65 #File Name: 1435481127592 pages | File size: 53.Mb

**Frances Campeau, Jeana Fleitz : Limited Radiography** before purchasing it in order to gage whether or not it would be worth my time, and all praised Limited Radiography:

0 of 0 people found the following review helpful. TerribleBy JPoorly manufactured book (nearly every person in my class had the pages fall out of their book) on top of the many radiographical errors.0 of 0 people found the following review helpful. OkayBy james a taylorThis book has a new edition. I did read a few chapters when I first bought it for a radiology course and I bought the new edition and when I compared the two (the reason I bought them) they were much the same.0 of 0 people found the following review helpful. Limited RadiographyBy Martha JacobsenGood resource for limited scope rad techs. Third edition is better and larger than second edition which I had purchased earlier

Limited Radiography is an ideal resource for limited radiographer training. It uses a simple to complex approach to teach a variety of multiskilled allied health professionals. The new edition provides a fundamental imaging foundation and focuses on limited radiography as an occupation and important provider of patient care. Coverage on ASRT's Practice Standards for limited x-ray machine operators is included throughout the text.

Chapter 1 Introduction to limited radiography: The occupation. Chapter 2 Occupational standards: Relationships and communication. Chapter 3 Medical ethics and legal aspects of health care. Chapter 4 Medical Asepsis and Patient Care. Chapter 5 Radiographic physics. Chapter 6 Radiographic tube and radiation production. Chapter 7 Imaging equipment. Chapter 8 Basic positioning and special needs patients. Chapter 9 Fundamentals of radiographic exposure. Chapter 10 Digital radiography and picture archiving and communication systems (PACS). Chapter 11 Radiographic pathology. Chapter 12 Darkroom and film processing. Chapter 13 Basic image quality management. Chapter 14 Imaging specialties. Chapter 15 Radiation biology. Chapter 16 Radiation protection.

About the Author: Jeana Fleitz, M.Ed., RT(R)(M), is an active member in the radiological sciences. She developed and implemented the Limited Radiography curriculum and program for the Jefferson Community and Technical College in Kentucky and is co-author of the Kentucky Radiation Operators Home Study Course for Limited Radiographers. She also serves as president of the X-Ray Lady, a national company that provides relevant and unique continuing education for radiographer re-certification and licensure. In addition, she is an active member of the Conference of Radiation Control Program Directors (CRCPD), American Society of Radiologic Technologists (ASRT), American Registry of Radiologic Technologists (ARRT), Radiological Society of North America (RSNA), American Medical Writer's Association (AMWA), International Society for Clinical Densitometry (ISCD), Kentucky Society of Radiologic Technologists (KSRT), Chattanooga Writer's Guild, Louisville Ski Club, Derby City Bop Club, and Chattanooga Shag Club.