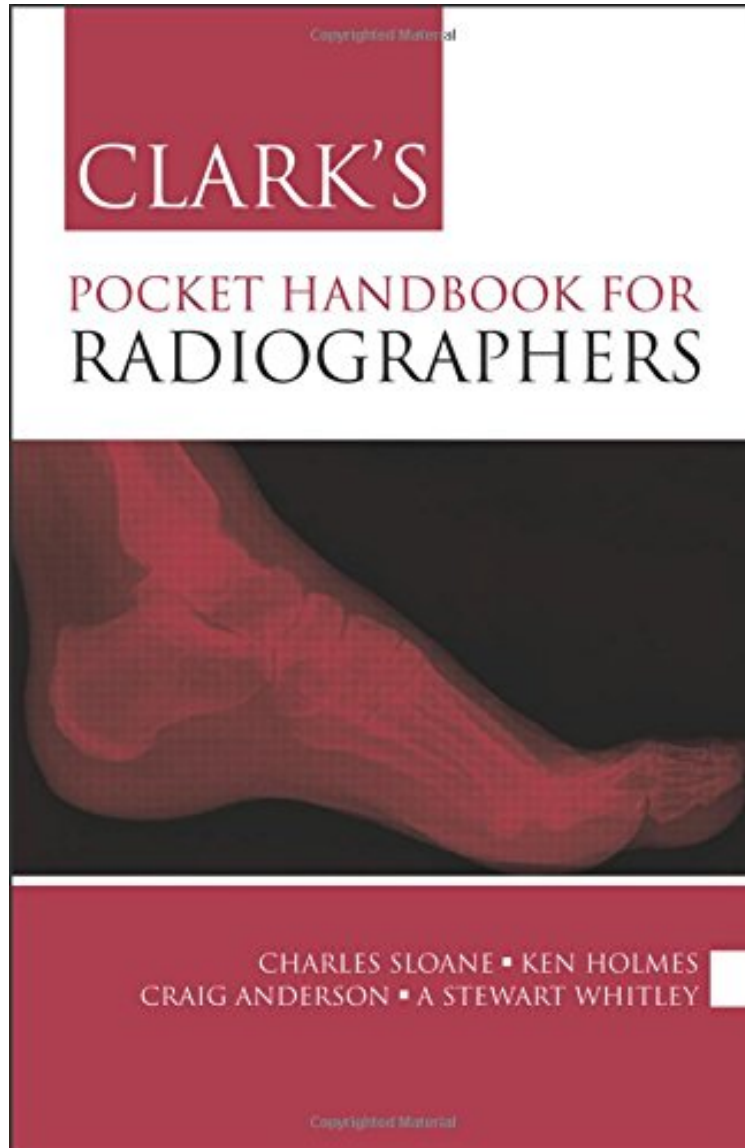


## Clark's Pocket Handbook for Radiographers

*Charles Sloane, Stewart A Whitley, Craig Anderson, Ken Holmes*  
ebooks | Download PDF | \*ePub | DOC | audiobook



 Download

 Read Online

#3181302 in Books 2010-04-30Original language:EnglishPDF # 1 5.00 x .60 x 7.70l, .70 #File Name:  
0340939931272 pages | File size: 57.Mb

**Charles Sloane, Stewart A Whitley, Craig Anderson, Ken Holmes : Clark's Pocket Handbook for Radiographers** before purchasing it in order to gage whether or not it would be worth my time, and all praised Clark's Pocket Handbook for Radiographers:

0 of 0 people found the following review helpful. Amazing book. It is very usefulBy M. AsiriAmazing book.It is very useful.

This pocket-sized guide, drawn from the twelfth edition of Clark's Positioning in Radiography, provides clear and practical advice to help radiographers in their day-to-day work. The authors considered that it is important for radiographers and students to have access to an additional text available in a "pocket" format which is easily transportable and convenient to use during everyday radiographic practice. Designed for rapid reference, it covers how to position the patient and the central ray, describes the essential image characteristics, and illustrates each radiographic projection with a positioning photograph and a radiograph. The authors have included a range of additional information new to this text. This includes a protocol for evaluating images (the "10-point plan") and a range of general advice for undertaking procedures in a professional and efficient manner. The book also includes basic information in relation to some non-imaging diagnostic tests, common medical terminology, and abbreviations. This is designed to help readers gain a better understanding of the diagnostic requirements and role of particular imaging procedures from the information presented in X-ray requests. In addition, the book discusses image evaluation, medical abbreviations, relevant normal blood values, and radiation protection. Together with key points, this information helps the radiographer achieve the ideal image result.

"It is informative and will be of tremendous value to radiologic technology students." --Doody's  
About the Author  
Charles Sloane MSc DCR DRI, Principal Lecturer and Radiography Course Leader, University of Cumbria, Lancaster, UK  
Ken Holmes MSc TDCR DRI Cert CI, Senior Lecturer, School of Medical Imaging Sciences, University of Cumbria, Lancaster, UK  
Craig Anderson MSc BSc, Clinical Tutor, X-ray Department, Furness General Hospital, Cumbria, UK  
A Stewart Whitley FCR TDCR HDCR FETC, Radiology Advisor, UK Radiology Advisory Services Ltd, Preston, UK