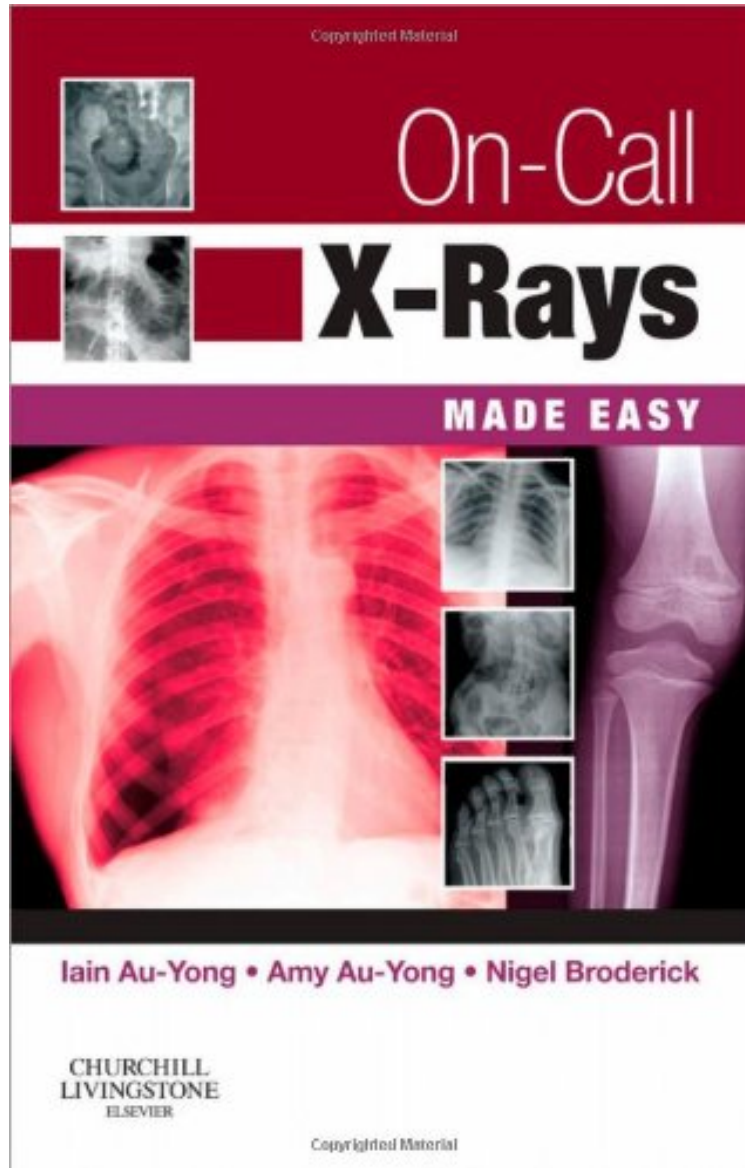



(Download pdf) On-Call X-Rays Made Easy, 1e

On-Call X-Rays Made Easy, 1e

Iain Au-Yong MA BMBCh MRCS FRCR, Amy Au-Yong BSc(Hons) MBChB, Nigel Broderick BS MB FRCR
*Download PDF / ePub / DOC / audiobook / ebooks



 Download

 Read Online

#2897386 in Books Churchill Livingstone 2010-11-09 Original language: English PDF # 1 8.40 x .60 x 5.40l, 1.00 #File Name: 0702034452304 pages | File size: 57.Mb

Iain Au-Yong MA BMBCh MRCS FRCR, Amy Au-Yong BSc(Hons) MBChB, Nigel Broderick BS MB FRCR : On-Call X-Rays Made Easy, 1e before purchasing it in order to gage whether or not it would be worth my time, and all praised On-Call X-Rays Made Easy, 1e:

0 of 0 people found the following review helpful. Very helpfullBy Isak Vivier PienaarA very thorough guide to the most common diseases encountered in the ER, and more. Although also usefull as a quick reference, be sure to study it

properly for maximum benefit. Always kept at my side.0 of 0 people found the following review helpful. Four StarsBy
almcannquick and easy to use. Good pics.

This book provides a portable aid to the interpretation of a range of plain radiographs, many of which will be have to be interpreted by the admitting or on-call ward doctor. Plain X-rays are often the first investigation carried out on patients presenting acutely, in all specialties. Their interpretation is of paramount importance, as an accurate diagnosis will guide further management and investigation in these patients. The book will also help to guide initial further management, as well as guide the need for further imaging. The books layout enables easy and quick reference, with a radiograph of each condition together with a succinct description of the clinical signs, radiological signs and suggested further management of each life threatening condition. A user-friendly guide to the interpretation of a range of on-call radiological conditions The emphasis throughout is on acute plain x-ray appearances for which immediate management and senior help are necessary. Written specifically for the on-call doctor working in all specialties. Will also aid efficient and accurate referral across specialties.