## 《儿科骨闪烁扫描法图谱 Atlas》

#### 图书基本信息

书名:《儿科骨闪烁扫描法图谱 Atlas of Bone Scintigraphy in the Developing Paediatric Skeleton》

13位ISBN编号:9783540565789

10位ISBN编号: 3540565787

出版时间:1995-2

出版社:1(1995年2月24日)

作者: Klaus Hahn

页数:316

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

### 《儿科骨闪烁扫描法图谱 Atlas 》

#### 内容概要

Radioisotope bone scans of the paediatric skeleton have been undertaken in the Departments of Radiology and Nuclear Medicine on a daily basis. Indications for bone scintigraphy include infection, trauma, primary benign bone tumours, as well as malignancy. Other conditions such as avascular necrosis and certain dysplasias also warrant a bone scan. When faced with a child who is symptomatic, but in whom the diagnosis is uncertain, eg. the child with a limp of backache, will require a bone scan to exclude the skeleton as the source of the symptoms. For Departments where paediatric bone scans are carried out infrequently this Atlas will provide a crucial reference for the Radiologist, Nuclear Medicine Physician and Orthopaedic Surgeon, to be able to compare any particular paediatric bone scan with the variations of normality as displayed in the Atlas. Important advice is given to ensure high quality bone scan images which will allow better differentiation between normality and abnormality. This Atlas should be on the shelf of any department which undertakes bone scintigraphy in children, expecially if this is done on an irregular basis.

### 《儿科骨闪烁扫描法图谱 Atlas》

#### 书籍目录

IntroductionChapler 1 Age 0-6 Monlhs Chaptel 2 Age 6-12 MonthsChapzer 3 Age 1-2 Years Chapter 4 Age 2-3 Years Chapter 5 Age 3-4 Years Chapter 6 Age 4-5 Years Chapter 7 Age 5-6 Years Chapter 8 Age 6-7 YearsChapter 9 Age 7-8 YearsChapter 10 Age 8-9 YearsChapter 11 Age 9-10 YearsChapter 12 Age 10-I1 YearsChapter 13 Age 11-12 YearsChapter 14 Age 12-13 YearsChapter 15 Age 13-14 YearsChapter 16 Age 14-15 YearsChapter 17 Age 15-17 YearsChapter 18 Age 17-22 YeatsChapter 19 KneesChaplet 20 Hips

# 《儿科骨闪烁扫描法图谱 Atlas 》

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com