

1. Record Nr.	UNINA9910855393703321
Autore	Paddock Michael
Titolo	Paediatric Radiology Rapid Reporting // by Michael Paddock, Caoilfhionn Ní Leidhin, Amaka C. Offiah
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	9783031482557
Edizione	[2nd ed. 2024.]
Descrizione fisica	1 online resource (586 pages)
Disciplina	618.9200757
Soggetti	Radiology Pediatrics Test-taking skills Revision and Exam
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Practice Test 1 -- Answer Key Test 1 -- Explanations Test 1 -- Practice Test 2 -- Answer Key Test 2 -- Explanations Test 2 -- Practice Test 3 -- Answer Key Test 3 -- Explanations Test3 -- Practice Test 4 -- Answer Key Test 4 -- Explanations Test 4 -- Practice Test 5 -- Answer Key Test 5 -- Explanations Test 5 -- Practice Test 6 -- Answer Key Test 6 -- Explanations Test 6 -- Practice Test 7 -- Answer Key Test 7 -- Explanations Test 7 -- Practice Test 8 -- Answer Key Test 8 -- Explanations Test 8 -- Practice Test 9 -- Answer Key Test 9 -- Explanations Test 9 -- Practice Test 10 -- Answer Key Test 10 -- Explanations Test 10.-Practice Test 11 -- Answer Key Test 11 -- Explanations Test 11 -- Practice Test 12 -- Answer Key Test 12 -- Explanations Test 12 -- Practice Test 13 -- Answer Key Test 13 -- Explanations Test 13.
Sommario/riassunto	There is a narrow margin between pass and fail in the notably demanding Rapid Reporting component of the Fellowship of the Royal College of Radiologists (FRCR) Part 2B examination. This book provides readers with a comprehensive evaluation of paediatric radiographs, not only for those preparing for this examination but for all those who report them in their clinical practice. The overriding principle remains the same regardless of background – safe radiographic interpretation.

Prospective candidates may have only had limited opportunity to report paediatric imaging, which may have been some time before they attempt the examination. Whilst other resources provide only a limited selection of paediatric radiographs, this book is solely dedicated to improving skill and knowledge in paediatric reporting. This text has been meticulously crafted to bridge any gaps in knowledge, while addressing deficiencies repeatedly identified in the FRCR Part 2B Examiners' Reports in that "many candidates struggle with interpretation of paediatric imaging—even for common paediatric pathologies" and that "knowledge of normal appearances on paediatric plain images...was particularly poor in the Rapid Reporting". This new edition has been extensively revised and contains 3 new tests. This unrivalled educational resource now comprises nearly 400 practice paediatric radiographs which is unique to the marketplace. The range of cases, from neonate to adolescent, deliver a sound knowledge of common paediatric fracture patterns and pathologies which enables readers to confidently differentiate between normal and abnormal. The much-lauded explanations accompanying these high-quality imaging tests remain robust and accurate, allowing candidates to maximise their preparation for all facets of the FRCR 2B examination and beyond.

Foreword by Professor Derek Roebuck.
