Record Nr. UNINA9910461550203321 Quality and safety in radiology [[electronic resource] /] / edited by **Titolo** Michael A. Bruno, Hani H. Abujudeh Pubbl/distr/stampa Oxford;; New York,: Oxford University Press, 2012 **ISBN** 0-19-932272-4 1-280-59516-7 9786613624994 0-19-993823-7 Descrizione fisica 1 online resource (373 p.) Altri autori (Persone) BrunoMichael A AbujudehHani H 616.07/570289 Disciplina Soggetti Radiography, Medical - Management Radiography, Medical - Quality control Radiography, Medical - Safety measures Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Contents; Contributors; PART ONE: Core Concepts in Radiology Quality & Safety: 1. Basic Definitions: 2. Components of a Comprehensive Radiology Quality, Safety, and Performance Improvement Program; 3. Primum Non Nocere: A Few Words on the Primacy of Patient Safety; 4. Practical Quality Assurance; 5. Root Cause Analysis (RCA) and Health Care Failure Mode and Effect Analysis (HFMEA); 6. Patient Perspectives on Service and Quality in Clinical Imaging; 7. Just Culture: A Shared Commitment; 8. Communication of Radiology Results; 9. Teamwork and Communication in Radiology 10. The Joint Commission, National Patient Safety Goals, and Radiology: Making the Grade11. Errors in Radiology: Why We Have to Classify Radiology Errors and How We Do It; 12. The Role of the Apology in

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Sommario/riassunto

Radiology has been transformed by new imaging advances and a greater demand for imaging, along with a much lower tolerance for error as part of the Quality & Safety revolution in healthcare. With a greater emphasis on patient safety and quality in imaging practice, imaging specialists are increasingly charged with ensuring patient safety and demonstrating that everything done for patients in their care meets the highest quality and safety standards. This book offers practical guidance on understanding, creating, and implementing quality management programs in Radiology. Chapters are comprehensi