1. Record Nr. UNINA9910817411403321 Autore Aarsvold John N **Titolo** Radiologic Physics Taught Through Cases / / by: Nye, Jonathon A. Pubbl/distr/stampa New York, New York:,: Thieme,, 2020 **ISBN** 1-63853-608-2 1-62623-971-1 Descrizione fisica 1 online resource (170 pages) 616.0754 Disciplina Soggetti Diagnostic imaging Case Reports Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Fluoroscopy / Rebecca Milman Marsh and Michael Silosky --Mammography / Ingrid S. Reiser -- Computed Tomography / Karen L. Brown and Jason R. Gold -- Magnetic Resonance Imaging / Puneet Sharma -- Nuclear Medicine / Jonathon A. Nye, James Galt, and John N. Aarsvold -- Ultrasound Imaging / Zheng Feng Lu -- Image Processing / Jonathon A. Nye and Randahl C. Palmer. Sommario/riassunto "High-yield, image-rich study guide presents complex physics concepts in reader-friendly format Physics is a key component of the American Board of Radiology core and certifying exams, therefore it is an essential area of study for radiology residents and young radiologists prepping for these exams. Radiology residents gather their medical physics knowledge from many sources, often beginning with their first encounter of a radiologic image. As such, Radiologic Physics Taught Through Cases by Jonathon A. Nye and esteemed contributors incorporates an image-rich, case-based layout conducive to learning challenging physics concepts. The book encompasses physical diagnostic radiology scenarios commonly encountered during residency in a format that fosters learning and is perfect for board preparation. Seven technology-specific chapters cover fluoroscopy, mammography,

computed tomography, magnetic resonance imaging, nuclear medicine, ultrasound imaging, and image processing. Each chapter features 10 succinct case-based topics intended to quickly convey information. Key

Highlights: Every chapter starts with a general introduction, followed by case background, images, findings, and a brief explanation of the physical factors underlying the image's creation and displayed contrast Schematics detail important radiation safety topics, such as potential occupational or patient hazards related to fluoroscopic-guided procedures End-of-chapter references provide inspiration for further study. Review questions with correct answers at the end of each chapter reinforce key concepts This is a must-have resource for residents prepping for the radiology core exam review and early-career radiologists looking for a robust study guide for radiology certification exam review"--