1. Record Nr. UNINA9910139387103321

Titolo Revisiting cardiac anatomy [[electronic resource]]: a computed-

tomography-based reference and atlas / / edited by Farhood Saremi ...

[et al.]

Pubbl/distr/stampa Chichester, West Sussex, : Wiley-Blackwell, 2010

ISBN 1-282-84946-8

9786612849466 1-4443-2320-2 1-4443-2319-9

Descrizione fisica 1 online resource (320 p.)

Altri autori (Persone) SaremiFarhood

Disciplina 611/.12

Soggetti Heart - Anatomy

Heart - Tomography

atlases. Atlases

Scientific atlases

Atlases. Atlas.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Revisiting Cardiac Anatomy; Contents; List of Contributors; Preface;

Chapter 1: Anatomy of the Heart for a Dissector; Chapter 2: Anatomical and Pathophysiological Classification of Congenital Heart Disease; Chapter 3: CT in Pediatric Heart Disease; Chapter 4: Mitral and Aortic Valves Anatomy for Surgeons and Interventionalists; Chapter 5: Clinical Applications of CT Imaging of the Aortic and Mitral Valves; Chapter 6: Computed Tomography for Percutaneous Aortic Valve Replacement; Chapter 7: Mitral Valve Disease Imaging; Chapter 8: The Aortic Root Chapter 9: Coronary Anatomy for InterventionalistsChapter 10:

Coronary Anatomy for Surgeons; Chapter 11: Anatomy for

Electrophysiologic Interventions; Chapter 12: Coronary Atherosclerosis: CT Imaging for the Preventive Cardiologist; Chapter 13: Nomograms for

Coronary Computed Tomographic Angiography; Appendix; Index

Sommario/riassunto

This new atlas represents a fresh fresh approach to cardiac anatomy, providing images of unparalleled quality, along with explanatory text, to show in vivo heart anatomy and explain the clinically relevant underlying anatomic concepts. In spite of amazing proliferation of information on the Internet and multiple websites filled with up-to-date information, there is no similarly detailed and systematic compilation of morphological imaging with CT. Organized for both systematic learning and to serve as a quick, yet detailed reference for specific clinical questions, this book is an invaluable re