Record Nr. UNINA9910818254603321

Titolo The Cleveland clinic cardiology board review [[electronic resource] /] /

editors, Brian P. Griffin, Samir R. Kapadia, Venu Menon

Pubbl/distr/stampa Philadelphia, : Wolters Kluwer, 2022

ISBN 1-4963-9919-6

Edizione [3rd ed.]

Descrizione fisica 1 online resource

Classificazione MED010000MED024000

Altri autori (Persone) GriffinBrian P

KapadiaSamir R MenonVenu

Disciplina 616.1

Soggetti Cardiology

Cardiovascular Diseases

Cardiovascular Diseases - drug therapy

Heart - physiology Examination Questions

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Sommario/riassunto Providing a comprehensive, state-of-the-art review of every area of

contemporary cardiovascular medicine, The Cleveland Clinic Cardiology Review is an excellent tool for learning and reviewing key concepts in major areas of cardiology. The ThirdEdition contains fully revised content, review questions used on the board exam. A new, easy-to-follow chapter template facilitates quick review and retention of the material. Emphasizes board-relevant clinical material and accurate, real-world clinical decision making. Covers every major topic you'll encounter on certification and recertification exams, including congenital heart disease, electrophysiology, valvular heart disease, vascular disease, and pharmacology, and more. Presents review questions with each chapter for thorough exam preparation and self-assessment. Uses a new, consistent format for most chapters: introduction, clinical presentation, diagnosis, algorithm, treatment, suggested readings, and questions/answers. Written by distinguished clinicians from the Cleveland Clinic Foundation's Department of

Cardiovascular Medicine and based on the Cleveland Clinic Foundation's popular annual Intensive Review of Cardiology course. Enrich Your eBook Reading ExperienceRead directly on your preferred device(s), such as computer, tablet, or smartphone. Easily convert to audiobook, powering your content with natural language text-to-speech.