

Oxford Textbook of Medicine: Cardiovascular Disorders

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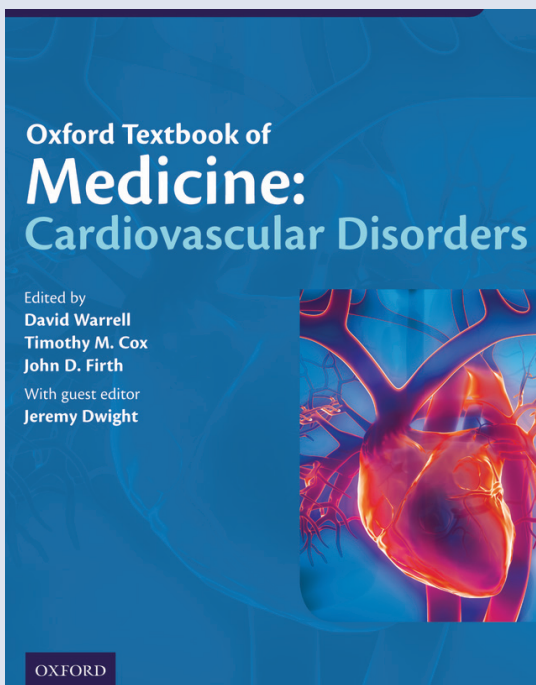
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Prikaz knjige Oxford Textbook of Medicine: Cardiovascular Disorders

Odabrani odlomci knjige *Oxford Textbook of Medicine* iz područja dijagnostike i liječenja kardiovaskularnih bolesti, raspoređeni u 22 poglavlja, čine sadržaj nove knjige *Oxford Textbook of Medicine: Cardiovascular Disorders*. Premda urednici knjigu započinju prikazom strukture i funkcije i zatim prikazuju važnost najčešćih kardioloških tegoba i metoda kardiovaskularne dijagnostike, daljnja poglavlja knjige zapravo i ne slijede očekivani tijek kardiovaskularnog kontinuma. Usprkos tomu, arterijska hipertenzija, koronarna bolest srca i srčano zatajivanje okosnica su ove važne kardiološke knjige. Iako su spomenute bolesti smještene u različitim dijelovima knjige, one su prikazane cijelovito, na gotovo 200 stranica. Sva poglavlja knjige napisana su na klasičan, udžbenički način. Jasan i sadržajan prikaz tema te iznimna grafička opremljenost osiguravaju uspješno proučavanje izolirane teme i uz preskakanje pojedinih cjelina. Knjiga se stoga čini vrlo upotrebljivom studentima, liječnicima i nastavnicima čiji je stručni interes područje interne medicine i kardiologije.

Book Review: Oxford Textbook of Medicine: Cardiovascular Disorders

The contents of the new book *Oxford Textbook of Medicine: Cardiovascular Disorders* consist of selected passages from the fields of diagnosis and treatment of cardiovascular diseases that constitute the *Oxford Textbook of Medicine*. Although the editors begin with an overview of structure and function, followed by the significance of the most common cardiovascular issues and methods of cardiovascular diagnostics, the subsequent chapters do not in fact follow the conventional progression of the cardiovascular continuum. Despite this, arterial hypertension, coronary heart disease, and heart failure represent the lynchpin of this important cardiologic book. Although they are discussed in different parts of the book, these three diseases are comprehensively described over almost 200 pages. All chapters of the book are written in the classical style of a textbook. The clear and extensive depictions of the topics and the abundant graphical material ensure successful examination of isolated themes even while skipping individual units. The book thus may be very useful to students, physicians, and educators with a professional interest in the fields of internal medicine and cardiology.



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