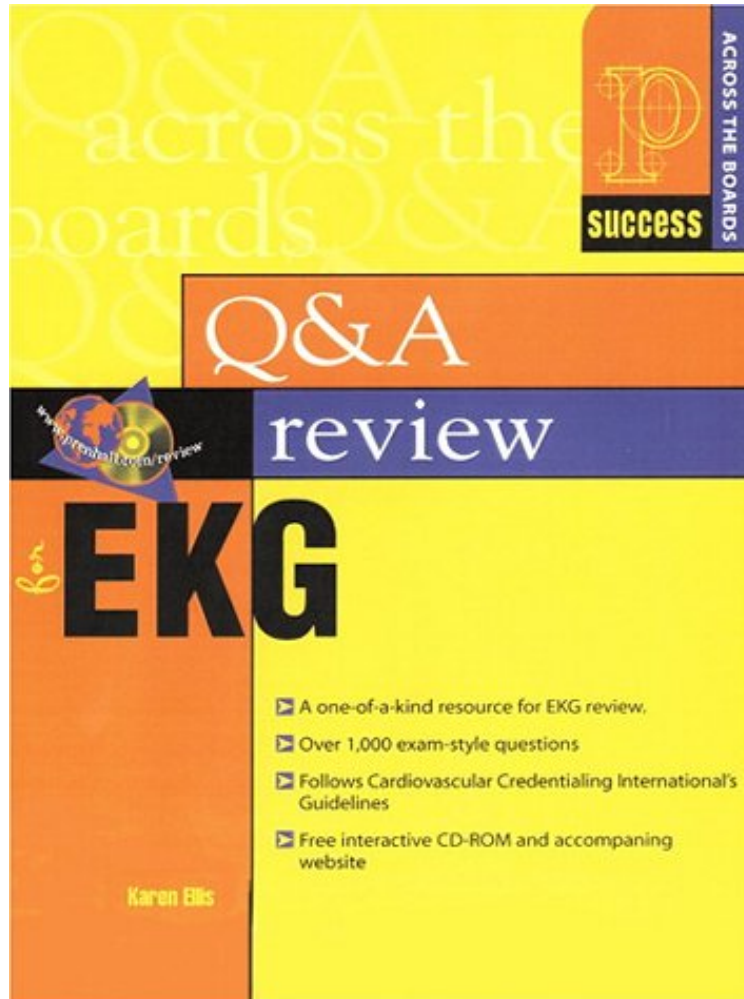


Prentice Hall Health's Question and Answer Review of EKG

Karen Ellis

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#1877674 in Books 2002-09-15 Ingredients: Example Ingredients Original language: English PDF # 1 11.00 x .75 x 8.381, #File Name: 0130197483245 pages | File size: 32.Mb

Karen Ellis : Prentice Hall Health's Question and Answer Review of EKG before purchasing it in order to gage whether or not it would be worth my time, and all praised Prentice Hall Health's Question and Answer Review of EKG:

3 of 3 people found the following review helpful. EKG QA Review By Dicky Russell In case you dont know...this is where the test questions from the national certification test for EKG and telemetry come from. Also this book is where my school gets there test questions for the EKG basic and 12 lead class. Highly useful and worth the money. 0 of 0 people found the following review helpful. However great test By Customer This one not so much I wanted a little more theory. However great test questions

Exam and certification review covers all aspects of EKG interpretation. Follows the Cardiovascular Credentialing

International's outline for the CCT exam. CD-ROM includes a mock examination. Softcover. DNLM: Electrocardiography--Examination Questions.

From the Back Cover
Prentice Hall Health Series
About the book
The only text on the market for EKG test preparation, *QA for EKG* by Karen Ellis, RN, CCRN is the text for certification review. Following the Cardiovascular Credentialing International's outline for the CCT exam, this review text covers all aspects of EKG interpretation. Appropriate for critical care nurses, cardiac technicians, cardiac rehabilitation specialists, or anyone looking to test their knowledge of EKGs, it progresses from the basic to the advanced using more than a thousand multiple-choice questions and detailed answers to provide the review necessary for success. An accompanying CD-ROM and Companion Website is the comprehensive technology package that provides additional review. As you build confidence by digging into this rich content review, you'll find that the Prentice Hall Health test preparation system is a blueprint for success across the boards. Boost Your Scores, Launch Your Career! Our technology solutions allow you to gain more practice and review. Log onto www.prenhall.com/review to find additional questions, rationales, and links to related resources, or explore the free CD-ROM, which includes a mock examination.

About the Author
Karen Ellis, RN, CCRN is the author of a number of texts including *EKG Plain and Simple* and *EKG in a Heart Beat*. She has served 25 years in the nursing field and has worked in critical care, coronary care, and intensive care units. She also holds 7 years as an instructor of EKG interpretation.

About the Series
Success Across the Boards is a study system that revolutionizes exam preparation for a variety of health care professions. By integrating interactive technology with authoritative content and realistic sample test questions, *QA for EKG* will help you join the many others who have used these materials to achieve success on the boards. The series is comprised of test preparation resources for the following health care professions: EKG Dental Hygiene Home Care Aide Medical Assisting Nursing Phlebotomy Emergency Medical Services Clinical Laboratory Science Pharmacy Technician

About the Author
Karen M. Ellis, RN, CCRN is the author of a number of texts including *EKG Plain and Simple* and *EKG in a Heart Beat*. She has served 25 years in the nursing field and has worked in critical care, coronary care, and intensive care units. She also holds 7 years as an instructor of EKG interpretation.

Excerpt. Reprinted by permission. All rights reserved.

Prentice Hall Health's *QA of EKG* has one goal: to teach about EKG via the tried-and-true method of providing challenging questions and illuminating answers. Though this setbook, CD-ROM, and website was originally conceived as a test prep for those individuals studying for the Certified Cardiographic Technician (CCT) Exam, it is also appropriate for study by experienced practitioners—nurses, EKG technicians, medical students, and others seeking a good review or as an adjunct in an undergraduate or post-graduate classroom setting. Its questions are broken down into topic areas that make it ideal for homework assignments. It is also an excellent resource for those studying for the cardiology portion of the CORN or EMT -P exam. The book contains 1,000 multiple-choice questions, covering material likely to be seen on the CCT exam. For those experienced practitioners concerned that they may be too advanced in their EKG knowledge to benefit from using this book, take a minute to glance through the questions. You might be surprised at the content. Every page has helpful information. There are five chapters and two appendices. Chapter 1 is Basic Cardiovascular Anatomy and Physiology, Chapter 2 is Electrophysiology, Chapter 3 is EKG Techniques and Recognition, Chapter 4 is Cardiac Medications and Treatments, and Chapter 5 is an All-Inclusive Practice Test covering the first four chapters. Then there are appendices on Stress Testing and Hotter Monitoring. Each chapter is divided into topics so questions can be assigned for homework or so students can discover their weak areas for further study. Additionally, every chapter has scenarios that ask the student to consider certain patient-based information when answering questions. The correct answers and rationales give students not only the correct answer but also the reason the incorrect answers are incorrect. Correct answers are referenced to a primary and secondary text so students can target their studying to their problem areas. The enclosed CD-ROM provides 300 more questions for further study, as well as a glossary of important terms. This is the only EKG QA book on the market. It may be used in a variety of ways. Use it in EKG, nursing, paramedic, allied health, or medical classes. Use it to study for the CCT, CORN, or EMT -P exams. Or, if you already know EKG, use it to challenge yourself and learn a new way to look at old facts and skills. It should prove to be a valuable contribution to your EKG library. Karen Ellis