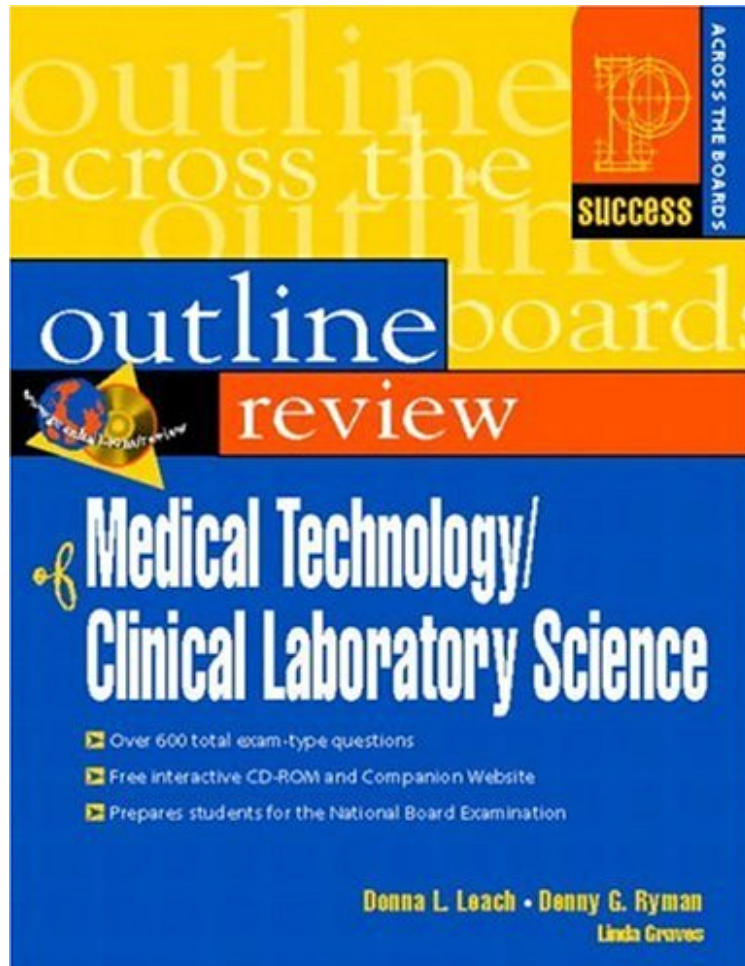


Prentice Hall Health's Outline Review of Medical Technology/Clinical Laboratory Science

Donna Leach Ed.D. MT (ASCP) , Denny Ryman Ed.D. MT (ASCP)
*DOC | *audiobook | ebooks | Download PDF | ePub*



#926245 in Books 2003-07-05 Ingredients: Example Ingredients Original language: English PDF # 1 10.60 x 1.00 x 8.30l, 2.20 #File Name: 0130184047432 pages | File size: 55.Mb

Donna Leach Ed.D. MT (ASCP) , Denny Ryman Ed.D. MT (ASCP) : Prentice Hall Health's Outline Review of Medical Technology/Clinical Laboratory Science before purchasing it in order to gage whether or not it would be worth my time, and all praised Prentice Hall Health's Outline Review of Medical Technology/Clinical Laboratory Science:

4 of 4 people found the following review helpful. Almost perfect...By Mad ScientistGreat review book. Covers all the basics! I'm using this to help study for the ASCP exam, I wish I would've purchased it sooner. However, I have noticed that there are some typos and even a mistake. The book is in an outline format, as the title states, so it does not have and pictures or charts.0 of 0 people found the following review helpful. Four StarsBy Mrs. CampbellVery inexpensive for school0 of 0 people found the following review helpful. Five StarsBy Nicolence book

Designed in an easy-to-follow outline format with numerous illustrations for added support, this comprehensive preparatory guide offers today's health professionals a balanced review of all clinical laboratory science subjects tested by today's certifying agencies including ASCP, AMT, and NCA. Thoroughly reviews urinalysis, hematology, coagulation, clinical chemistry, immunology/serology, blood banking, bacteriology, microbiology, and educational/management/research. Structures material in an clear, outline format, offering detailed, systematic information on traditional primary as well as secondary CLS subject matter. Presents simple visuals that depict such topics as hematology, parasitology, mycology, and urinalysis and aid readers in identifying basic cell morphologies and organisms. Includes charts, graphs, and line drawings to further enrich understanding, and provides key objectives and review questions for each chapter. For nurses, PTs, OTs, and physician assistants; also provides a thorough review for medical students in clinical pathology. Previously announced in the 6/02 catalog.

From the Back Cover Outline of Medical Technology / Clinical Laboratory Science is an indispensable resource for certification exam preparation. Accompanied by an interactive CD-ROM, this comprehensive study guide offers a balanced review of all clinical laboratory science subjects tested by today's certifying agencies including ASCP, AMT, and NCA. Designed in an easy-to-follow outline format with numerous visuals, it covers hematology, coagulation, clinical chemistry, clinical microbiology, blood banking, immunology, serology, urinalysis, parasitology, mycology, virology, clinical rotation, education, research and management, and more. As you build confidence by digging into this rich content review, you will find that the Prentice Hall Health test preparation system is a blueprint for success across the boards! About the Author Donna L. Leach Ed.D., MT(ASCP) is Associate Professor and Chair of the Clinical Laboratory Science Department at Winston-Salem State University. She received her BS in Medical Technology and BA in Chemistry from Rhode Island College, her MS in Management from Troy State University and Ed.D. in Higher Education from Texas Tech University. Dr. Leach has published numerous articles in Clinical Laboratory Science publications and co-authored the cover story for the September 2000 issue of Medical Laboratory Observer, entitled, "Bioterrorism: Is Your Laboratory Ready?" Dr. Leach is also a Captain in the United States Air Force Reserves. Denny G. Ryman Ed.D., MT (ASCP) is Assistant Professor of Clinical Laboratory Science at Winston-Salem State University. He received his AS in biology from Ferrum College, BS in biology from James Madison University, MS in microbiology from the University of Arkansas, his Ed.D. in human services administration from the University of Sarasota and a certificate in medical technology from Antaeus Institute of Arkansas. Dr. Ryman has held staff and supervisory medical technology positions at several hospitals including the University of Virginia. Dr. Ryman co-developed the first Internet CLS undergraduate program in the nation and was awarded a grant to study breast cancer tumor markers by the Department of the Army.