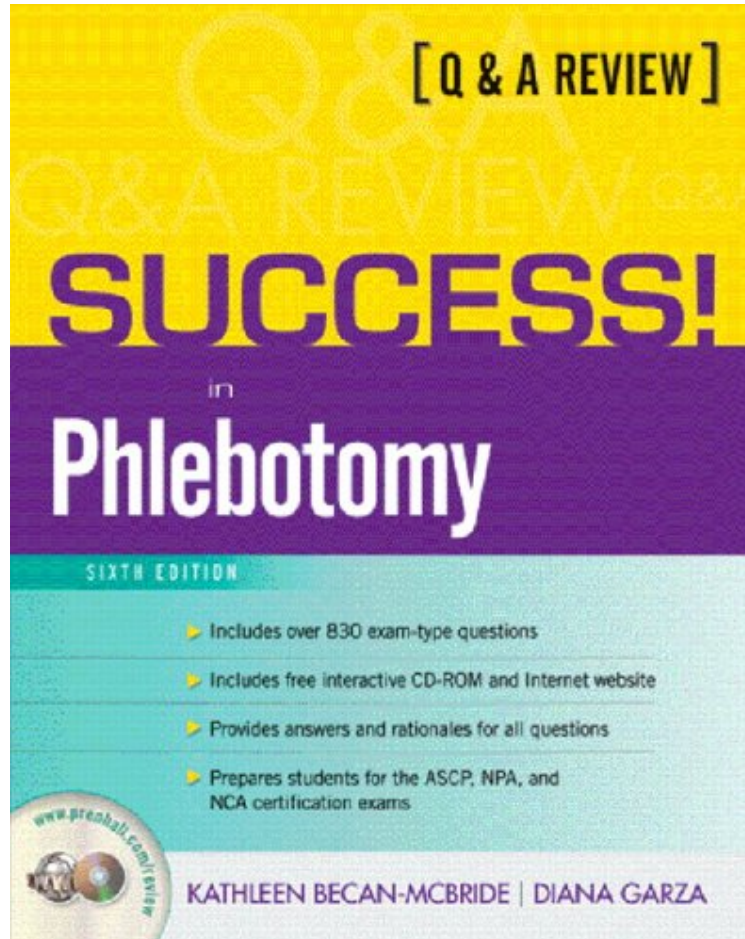


(Read now) SUCCESS! in Phlebotomy: A QA Review (6th Edition)

SUCCESS! in Phlebotomy: A QA Review (6th Edition)

Kathleen Becan-McBride, Diana Garza
audiobook | *ebooks | Download PDF | ePub | DOC



[Download](#)

[Read Online](#)

#1448710 in Books 2005-06-04Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 10.02 x .66 x 8.02l, 1.41 #File Name: 0131183265304 pages | File size: 15.Mb

Kathleen Becan-McBride, Diana Garza : SUCCESS! in Phlebotomy: A QA Review (6th Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised SUCCESS! in Phlebotomy: A QA Review (6th Edition):

0 of 0 people found the following review helpful. Five StarsBy BECok study guide0 of 0 people found the following review helpful. Work study bookBy Blane A. AllenNeeded copies of this book and didn't want to hunt around a the book stores to try and find. Fair price and they arrived when I expected them.1 of 2 people found the following review helpful. Good thorough bookBy M. SouzaGood book, and of course it's dry like all clinicals, but the book is great prep for the certification and has a CD in the back for quizzing.

With recent federal, state, and quality assessment requirements, continuing education in phlebotomy has never been more important. This is the ideal review book and CD-ROM to prepare for national board certification exams or to keep current in this dynamic field. Simulating the exact format and organization of topics on the board examinations, it

contains over 650 multiple-choice questions with explanations and complete references. The CD-ROM perfectly prepares students for the computerized format of the exam with a diagnostic exam for self-assessment and a diagnostic report which records students' results in specific content areas. This new edition has also been updated to correspond with Garza/Becan-McBride's *Phlebotomy Handbook*, 7/e (2005) - if a user chooses to use both titles. Clinical Lab Science Students / Medical Technology Students.