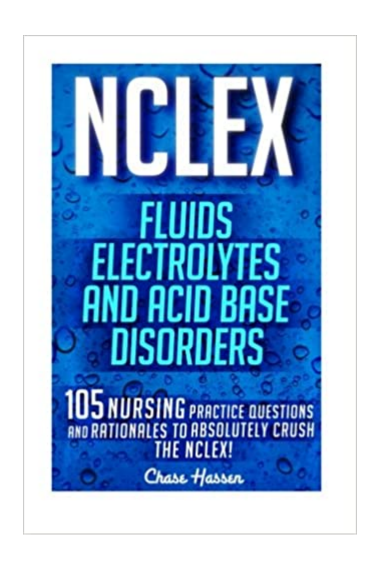


The book was found

NCLEX: Fluids, Electrolytes & Acid Base Disorders: 105 Nursing Practice Questions & Rationales To Absolutely Crush The NCLEX! (Nursing Review ... NCLEX-RN Trainer, Test Success) (Volume 20)





Synopsis

FREE BONUS eBOOK INCLUDED! 105 Nursing Practice Questions and Rationales to Absolutely Crush the NCLEX!

Book Information

Series: Nursing Review Questions & RN Content Guide, Study Guide, NCLEX-RN Trainer, Test

Success

Paperback: 54 pages

Publisher: CreateSpace Independent Publishing Platform; Stg edition (August 22, 2015)

Language: English

ISBN-10: 1532879938

ISBN-13: 978-1532879937

Product Dimensions: 6 x 0.1 x 9 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 25 customer reviews

Best Sellers Rank: #480,463 in Books (See Top 100 in Books) #61 inà Books > Medical Books > Nursing > Oncology #88 inà Books > Medical Books > Medicine > Internal Medicine > Urology #143 inà Â Books > Medical Books > Medicine > Internal Medicine > Pathology > Laboratory Medicine

Customer Reviews

Thank you for the opportunity to serve you. My mission is to help you along the journey to become a nurse! You and I already know that nursing school is a drag. Now just grab one of my books and see how you can make it a WHOLE LOT EASIER! Email me: chase@chasehassen.com I want to get to know YOU:) Instagram: @nurse_superhero Facebook: Nurse Superhero

This is a helpful NCLEX Test questioner for nursing students to practice upon. One-hundred-five questions all about fluids, electrolytes and acid-base disorders are given with corresponding answers for you to familiarize. The second part is the repetitions of the given questions for you to answer in order for you to recall and give the correct answer. This is really a great way to crush course NCLEX and pass it!

The book covers the balancing of water in our system, as well as information on many different minerals that need to exist in your body to stay healthy. This is an excellent guidebook, not only for

nursing students, but also for wellness coaches and anyone involved in athletics. It is vital to understand build intake, electrolytes, and acid-balance, and while this book is created to help nursing students pass their exam, it is interesting knowledge for anyone involved with fitness, as well. This book looks at how fluids and electrolytes are transported in the body through osmosis, active transport, and more.

This is a very helpful book. This is by far the best book I have read about NCLEX. I am studying aid. It is well-written and has filled with wonderful information. Overall one of the best book for NCLEX. Thanks to Chase Hassen for writing this useful book.

This book is very helpful for someone going to attend NCLEX .I think it is not an entertaining test but , it contain lots of information .The author explores the topics as the basic principles of each, how the organs are involved as well as treatments for chemical imbalances. all the questions are based on things you might need to know in the area of fluids, Electrolytes , and acid base disorders ..Really nice book for nurses who are now preparing for NCLEX or anyone who wants to know more about electrolyte and their usefulness .

Amazing practice book. I helped my girlfriend prepare for the NCLEX, and it gave amazing results. Best part is that you can access this practice without paying the expensive cost for that you pay for books on bookstores. I recommend it to anybody that needs some extra practice.

This is an excellent guidebook, not only for nursing students, but also for wellness coaches and anyone involved in athletics. It is vital to understand build intake, electrolytes, and acid-balance, and while this book is created to help nursing students pass their exam, it is interesting knowledge for anyone involved with fitness, as well. This book looks at how fluids and electrolytes are transported in the body through osmosis, active transport, and more.

If you are looking for a book in the area of Fluids, Electrolytes, and Acid Base Disorders to crack NCLEX evaluation, this is the right book that you must read. This book contains 105 questions that will help you study for the NCLEX evaluation. If you cover all 105 questions and then compare you answers with the one given in the book, it will help you to correct your mistakes and remember everything. Practice these questions repeatedly.

I got this book and shared this to a cousin of mine who unfortunately did not pass the exam the first time she took. Now, she is diligently reviewing for it by reading this book. She said that this is a practical book written to let her practice for the exam. I am so glad that she feels more confidentand positive about passing this exam now.

Download to continue reading...

NCLEX: Fluids, Electrolytes & Acid Base Disorders: 105 Nursing Practice Questions & Rationales to Absolutely Crush the NCLEX! (Nursing Review ... NCLEX-RN Trainer, Test Success) (Volume 20) NCLEX: Endocrine System: 105 Nursing Practice Questions & Rationales to EASILY Crush the NCLEX! (Nursing Review Questions and RN Content Guide, NCLEX-RN Trainer, Achieve Test Success Now) (Volume 1) NCLEX: Endocrine System: 105 Nursing Practice Questions & Rationales to EASILY Crush the NCLEX! (Nursing Review Questions and RN Content Guide, NCLEX-RN Trainer, Achieve Test Success Now) NCLEX: Respiratory System: 105 Nursing Practice Questions and Rationales to EASILY Crush the NCLEX! (Nursing Review Questions and RN Content Guide, NCLEX-RN Trainer, Test Success) NCLEX: Emergency Nursing: 105 Practice Questions & Rationales to EASILY Crush the NCLEX Exam! (Nursing Review Questions and RN Comprehensive Content Guide, NCLEX-RN Trainer, Test Success) NCLEX: Cardiovascular System: 105 Nursing Practice Questions and Rationales to EASILY Crush the NCLEX! (Nursing Review Questions and RN Content Guide, ... Trainer, Achieve Test Success Now Book 6) NCLEX: Mental Health Disorders: Easily Dominate The Test With 105 Practice Questions & Rationales to Help You Become a Nurse! (Nursing Review ... Test Success, NCLEX-RN Trainer) (Volume 4) NCLEX: Pharmacology for Nurses: The NCLEX Trainer: 100+ Specific Practice Questions & Rationales, Content Review, and Strategies for Test Success (NCLEX Review, Nursing Questions, NCLEX RN) NCLEX: Pharmacology for Nurses: 105 Nursing Practice Questions & Rationales to EASILY Crush the NCLEX! (Nursing Review Questions and RN Content Guide, ... Practitioner, Career Trainer Exam Prep) NCLEX: Perioperative Nursing: 105 Practice Questions & Rationales to EASILY Crush the NCLEX! (Nursing Review Questions and RN Content Guide, Study Guide, Test Success Book 17) NCLEX: Pharmacology for Nurses: 105 Nursing Practice Questions & Rationales to EASILY Crush the NCLEX! (Nursing Review Questions and RN Content Guide, ... Guide, Medical Career Exam Prep) (Volume 10) NCLEX: Mental Health Disorders: Easily Dominate The Test With 105 Practice Questions & Rationales to Help You Become a Nurse! (Nursing Review Questions and RN Content Guide, NCLEX-RN Book 4) NCLEX: Hematology: 105 Nursing Practice Questions to Absolutely Dominate the Test & Become a Nurse (Nursing Review Questions and RN Content Guide, Test Success Book 9) Fluids, Electrolytes & Acid-Base Balance, 2nd Edition (Prentice Hall

Nursing Reviews & Rationales) NCLEX: Gastrointestinal Disorders: Easily Dominate The Test With 105 Practice Questions & Rationales to Help You Become a Nurse! (Nursing Review Questions ... Guide, Medical Career Exam Prep Book 7) NCLEX: Respiratory System: The NCLEX Trainer: Content Review, 100+ Specific Practice Questions & Rationales, and Strategies for Test Success NCLEX: Fundamentals of Nursing: Easily Dominate The Test With 105 Practice Questions & Rationales To Help You Become a Nurse! (Nursing Review Questions and RN Content Guide Book 20) NCLEX Endocrine Medications: 104 Nursing Practice Questions & Rationales to Help You Absolutely Dominate the NCLEX-RN! (Content Review Questions Included) Fluids, Electrolytes and Acid-Base Balance: a Guide for Nurses + Practice Questions, Case Studies, Charts Clinical Physiology of Acid-Base and Electrolyte Disorders (Clinical Physiology of Acid Base & Electrolyte Disorders)

Contact Us

DMCA

Privacy

FAQ & Help