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Lab Values: 63 Must Know Lab Values For Nurses And Nursing (3rd Edition 2016)



LAB VALUES for **nurses**



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Synopsis

Save Time:: Lab Values for Nurses#1 Best Selling Nursing Reference Book on Want to study better, but don't have the time? This book outlines the 63 MUST KNOW lab values for nurses to help them prepare for the NCLEX ã® and care for patients on the floor. Whether you are a student nurse or an experience this book contains the information you need to know to provide superior patient care. Charts + Brief Descriptions = Fast Learning The book includes a brief introduction followed by charts including 63 important lab values with their units, normal ranges, and abbreviations. The charts are followed by a brief description for each individual value including: indications, what would cause abnormal values, and a description of the lab value itself. Download :: Lab Values: 63 Must Know Lab Values for Nurses Lab Values contains an easy to read and follow catalog of the most essential labs for nurses. Color graphics and chartsNormal lab values and common abbreviationsDescriptions of each valueCorrect filling order for specimen tubesStop wasting time on you studies and start acing exams and spending more time actually caring for patients. With this ebook for kindle or kindle app you will learn the 63 most important labs for nurses and the NCLEX - RN ã®. This is the perfect pocket guide and makes lab value interpretation easy. ****FREE**** Gift included (4 Page PDF download and lab charts). NCLEXã®, NCLEXã®-RN, and NCLEXã®-PN are registered trademarks of the National Council of State Boards of Nursing, Inc. They hold no affiliation with this product.

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Customer Reviews

Lab values gives you normal values, reason it is important, description of the function and just as importantly what causes increase and decrease in values. I am a new nursing student and have know lab values come back with numbers and that is it. It is our job as nurses to critically think why the values are abnormal. Having this spelled out is a life saver. All inclusive in this handy dandy book. So worth the money.

I am a nursing student and this is a concise and easy to use guide for explaining abnormal lab values. I use it for all my care plans and it is extremely helpful in connecting lab values to pathophysiology. In future editions, please add pages for the various WBCs, neutrophils, esinophils and so on. Would also love to see commonly used drugs that can cause a change listed under each lab... for example Lasix can cause low Na, K, and calcium. Overall I love it and it's an excellent value for \$10. Must-have for RN students.

I bought this book for my sister who is in nursing school and thought I might as well buy one for myself. This is a great book. It gives you a description of each lab and gives you rationals for an increase or decrease in each lab value. It reminded me of some things I had forgotten in nursing school. I keep it in my nursing bag at all times. Very good buy for both beginners and seasoned nurses!

This is great for a quick easy explanation for why certain lab values may be increased or decreased. It is not very in depth at all, which is exactly what I needed. It just points me in the right direction of refreshes my memory. If you use this, please also take the time and effort to learn this stuff for yourself.

Great product! This book has great information regarding lab values and is definitely reader friendly. The only complaint I had is the missing pages numbers. There's an index in the back with page numbers but no pages number on the actual pages. How are you supposed to refer to a page

besides counting them out. It did make it easier that it was in alphabetical order. I personally, would have liked page numbers and lab values that were related to each other in the same section or chapter

This e-book is great for review of lab values learned in nursing school. In the beginning of the book, the lab values are listed by category: CBC, Coagulation, ABG, etc. and after they are listed in alphabetical order with an brief explanation of each of the lab values. Pros: Brief explanation includes normal levels, indications, description, and reason for increased and decreased levels. Cons: I have no cons for this book Final say: This book provides a brief yet detailed summary of lab values that you may come across on the NCLEX or during nursing practice. If I ever see a lab that I am not familiar with, I will definitely look here to learn more about it.

Love it, it puts everything at your finger tips, no longer need to memorize labs. very easy to take with you

good book for beginners... I didn't realize it was an actual text and is a copy of one... but, for beginners, it has the basic elements you need to know and space in the book to write down personal notes to remind you of other medical lab values/issues

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