



ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows)

Inc. Critical Concepts

[Download now](#)

[Click here](#) if your download doesn't start automatically

ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows)

Inc. Critical Concepts

ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) Inc. Critical Concepts

SimBioSys ABG is a structured, interactive course on the interpretation of blood gases. It focuses on what you need to know to properly and accurately read and interpret blood gas measurements. It includes 48 cases, known and unknown, covering all the blood gas derangements you are likely to see in clinical practice. SimBioSys ABG tests your knowledge throughout the entire program with section quizzes and case interpretation quizzes. A speed drill section scores you on how quickly and accurately you are able to decipher blood gas results. In addition, choose from numerous parameters and create your own cases easily, including a quiz and patient history. This program is designed for beginners and experts alike. The coverage of SimBioSys ABG gives you the basics; the presentation is as clear and simple as you will ever find. If you want to delve more deeply, the hypertext links can take you further into the underlying science than most textbooks are able. But throughout the program, SimBioSys ABG remains fun and easy-to-use. Once you have mastered SimBioSys ABG, you will read blood gases like an expert and have a full working knowledge of their interpretation. Pulmonary physiology topics include hypoxia, oxygen-hemoglobin dissociation, anatomic and alveolar dead space, shunt, ventilation- perfusion mismatch, A-a gradient, venous admixture, physiologic dead space measurements, and carbon-dioxide transport in the blood. Acid-base concepts include carbon-dioxide reactions, hydrogen and hydroxide ions, pH, strong ion difference, base excess, blood bicarbonate, blood protein dissociation, metabolic compensation, respiratory compensation, anion gap, and diseases that can affect acid-base balance. System Requirements- PC only. Windows 3.x or Windows 95, Pentium, 16 MB RAM, 12 MB hard disk space, CD-ROM drive

 [Download ABG Bloodgas Interpretation: An Interactive Tutori ...pdf](#)

 [Read Online ABG Bloodgas Interpretation: An Interactive Tuto ...pdf](#)

Download and Read Free Online ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) Inc. Critical Concepts

From reader reviews:

Traci Daniels:

Spent a free a chance to be fun activity to perform! A lot of people spent their sparetime with their family, or their own friends. Usually they carrying out activity like watching television, planning to beach, or picnic inside park. They actually doing same task every week. Do you feel it? Will you something different to fill your free time/ holiday? Could possibly be reading a book may be option to fill your free of charge time/ holiday. The first thing that you will ask may be what kinds of book that you should read. If you want to consider look for book, may be the reserve untitled ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) can be good book to read. May be it could be best activity to you.

Cynthia Johnson:

Is it an individual who having spare time then spend it whole day by simply watching television programs or just laying on the bed? Do you need something new? This ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) can be the response, oh how comes? It's a book you know. You are and so out of date, spending your time by reading in this brand-new era is common not a geek activity. So what these guides have than the others?

Michael Kelly:

As we know that book is essential thing to add our knowledge for everything. By a e-book we can know everything we wish. A book is a list of written, printed, illustrated or blank sheet. Every year had been exactly added. This publication ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) was filled about science. Spend your time to add your knowledge about your technology competence. Some people has several feel when they reading a new book. If you know how big benefit from a book, you can really feel enjoy to read a publication. In the modern era like currently, many ways to get book that you just wanted.

Jasper Parsons:

A number of people said that they feel uninterested when they reading a guide. They are directly felt it when they get a half elements of the book. You can choose the particular book ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) to make your personal reading is interesting. Your skill of reading expertise is developing when you just like reading. Try to choose simple book to make you enjoy to see it and mingle the feeling about book and studying especially. It is to be initially opinion for you to like to start a book and read it. Beside that the reserve ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) can to be your brand-new friend when you're experience alone and confuse in what must you're doing of their time.

Download and Read Online ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) Inc. Critical Concepts #V23Q4IR18CS

Read ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) by Inc. Critical Concepts for online ebook

ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) by Inc. Critical Concepts Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) by Inc. Critical Concepts books to read online.

Online ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) by Inc. Critical Concepts ebook PDF download

ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) by Inc. Critical Concepts Doc

ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) by Inc. Critical Concepts Mobipocket

ABG Bloodgas Interpretation: An Interactive Tutorial for Blood Gas & Acid-Base Analysis (CD-ROM for Windows) by Inc. Critical Concepts EPub