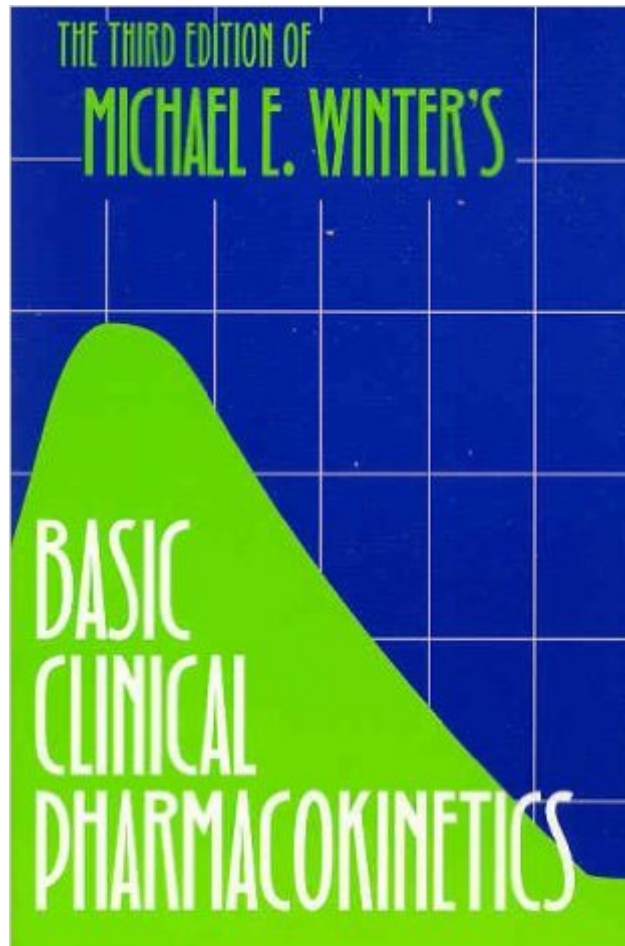


The book was found

Basic Clinical Pharmacokinetics (3rd Ed)



Synopsis

Thousands of students have discovered that this classic text provides an excellent, easy-to-understand introduction to an often intimidating subject. The straightforward writing style and case-study format distill the essence of clinical pharmacokinetics. Basic Clinical Pharmacokinetics was written specifically to teach students how to apply pharmacokinetic data and the tools of therapeutic drug monitoring to patient care. Part One provides a basic review of pharmacokinetic principles. Extensive explanations, graphic illustrations, and detailed algorithms teach the principles of bioavailability, volume of distribution, clearance, elimination rate constant, and half-life. Part Two explains the clinical applications of these principles. Solutions to problems commonly encountered in the practice setting are discussed for specific drugs. Appendices provide commonly used equations and a glossary of pharmacokinetic terms and abbreviations.

Book Information

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Customer Reviews

As a pharmacist currently studying for a Pharm D in a working professional program, this book is an invaluable tool in both the work and academic settings. Well organized for quick and complete reference on any pharmacokinetic application brought to my attention.

Again although it says basic, it is very thorough. Definitely a great book for any practitioner to reference. Came packaged brand new exactly as described. Every purchase through or one of their

affiliated companies, has come exactly as described and tends to arrive much sooner than the scheduled date. Cant beat that...:)

This is one of the best books anywhere written about pharmacokinetics. Contains easy to understand case studies and a very readable format. Dr. Winter is the leading expert in his field and the best author.

If you're studying Pharmacokinetics, this book will guide you through it fairly easily. Well written, easy to follow and with enough worked examples at the end of each chapter to give you confidence to apply pharmacokinetic principles to work situations. I know I will be keeping this book close even after I finish studying.

As a Pharm.D student, this book is an invaluable book for reviewing pharmacokinetics of some of the most important medications requiring therapeutic drug monitoring. The case-study format at the end of each section is conceptually helpful by placing PK into a clinical context.

The book arrived way ahead of schedule and in the condition promised. It has been very helpful with my classes in pharmacy school.

This is an excellent resource for someone refreshing or beginning their study of pharmacokinetics.

This book isn't an easy read, but monographs section is extremely useful

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