

## Pharmaceutical Practice By Winfield

*Today's pharmaceutical services are patient-oriented rather than drug-oriented. This shift towards patient-centred care comes at a time when healthcare is delivered by an integrated team of health workers. Effective pharmacy practice requires an understanding of the social context within which pharmacy is practised, recognising the particular needs*

*Get all the basics on drug therapies—and administer drugs confidently and accurately—with the newly updated Pharmacology Made Incredibly Easy, 4th Edition. Written in the enjoyable, award-winning Incredibly Easy style, this easy-to-follow, fully illustrated guide offers step-by-step direction on the medication process. From assessing patient needs, to planning care, to implementation and positive outcomes. Strengthen your understanding of your class materials, get ready for the NCLEX® or certification exam, and administer drug therapies confidently. Build a strong platform of pharmacy knowledge and skills with: . . . NEW and updated content on the newest approved medications and dosages and NEW tables listing: NEW vaccines and treatment for biological weapons exposure NEW treatment and antidotes for chemical weapons exposure NEW herbal drugs content NEW icons and images that clarify content Revised and updated content on the concepts of pharmacokinetics, pharmacodynamics, and pharmacotherapeutics Pharmacology basics – How drugs are derived, developed, classified, and administered; classes of drugs by body system; their uses and mechanisms "Nurse Joy" and "Nurse Jake" illustrated characters offering tips and insights throughout Quick-scan format with concise, bulleted content Hundreds of illustrations and diagrams explaining key concepts and providing clear direction on administering drugs; drug distribution, absorption, and metabolism; potential drug interactions; adverse reactions; how different classes of drugs work in different body systems Special chapter features: Just the facts – A quick summary of chapter content Advice from the experts – Experienced practitioners' insights Prototype pro – Actions, indications, and nursing considerations for common prototype drugs Nursing process – Patient assessment, diagnosis, outcome goals, implementation, and evaluation for each type and class of drug Pharm function – Illustrating how drugs act in the body; recognizing and treating adverse reactions Before you give that drug – Warnings to consider before you administer a drug*

*Education edge – Information to share with your patient Quick quiz – End-of-chapter questions with answers/explanations, to help you remember the essentials End-of-book multiple-choice Q&A; Quick Guides to Medication Safety, Ophthalmic and Dermatologic Drugs, and Abbreviations to Avoid; Glossary of essential pharmacology terms.*

*Pharmacists have been responsible for compounding medicines for centuries. Although most modern medicines are not compounded in a local pharmacy environment, there are still occasions when it is imperative that pharmacists have this knowledge. Pharmaceutical Compounding and Dispensing provides a comprehensive guide to producing extemporaneous formulations safely and effectively. The book covers three core sections: the history of compounding; pharmaceutical forms and their preparation; product formulae. This is a modern, detailed and practical guide to the theory and practice of extemporaneous compounding and dispensing. Fully revised and updated, this new edition will be an indispensable reference for pharmacy students and practicing pharmacists. Supplementary videos demonstrating various dispensing procedures can be viewed online.*

*Pharmaceutical Calculations Workbook is the companion self-study aid to Introduction to Pharmaceutical Calculations, 2E. It contains practice calculations (with answers) similar to those that might be presented in pharmacy examinations and in practice. Each chapter contains a variety of exercises for practicing calculations using the methods covered in the companion text. Tables for completion are included in addition to individual drug- or patient-specific, questions.*

*Echo Made Easy*

*The Pharmacist in Public Health*

*Two Centuries of the Experts Advice to Women*

*A Novel*

*Diet and Health*

An internationally acclaimed reference work recognized as one of the most authoritative and comprehensive sources of information on excipients used in pharmaceutical formulation with this new edition providing 340 excipient monographs. Incorporates information on the uses, and chemical and physical properties of excipients systematically collated from a variety of international sources including: pharmacopeias, patents, primary and secondary literature, websites, and manufacturers' data: extensive data provided on the applications, licensing, and safety of excipients; comprehensively cross-referenced and indexed, with many additional excipients described as related substances and an international supplier's directory and detailed information on trade names and specific grades or types of excipients commercially available.

This accessible and comprehensive book provides the thorough understanding of this discipline that will be needed for practising pharmacists and students to develop into effective public health practitioners. The role of pharmacists in improving the general health of the public is developing rapidly, directed by changes to health policy in the UK and elsewhere. Often the focus of the pharmacist is necessarily on individual patients, but the importance of pharmacy practice in population health should not be underestimated. Pharmacy in Public Health focuses on the important topics in public health relevant to all pharmacists. Case studies are used throughout the text to illustrate how public health initiatives can be implemented in different pharmacy sectors. Specific key concepts are outlined, including: determinants of health; pharmacy within public health: UK and international perspective; needs assessment and public involvement; evidence-based delivery; risks and benefits; health education opportunities; health protection; developing pharmacy services and preventing disease; medicines management.

Introduction to Pharmaceutical Calculations is an essential study aid for pharmacy students. The book contains worked examples and sample questions and answers.

This comprehensive book covers a wide range of subjects relevant to pharmacy practice, including communication skills, managing a business, quality assurance, dispensing, calculations, packaging, storage and labeling of medicines, sterilization, prescriptions, hospital-based services, techniques and treatments, adverse drug reactions, pharmacoconomics, and medicines management. Features useful appendices on medical abbreviations, pharmaceutical Latin terms, weights and measures, and presentation skills. This is a core text for pharmacy practice and dispensing modules of the pharmacy curriculum Covers key exam material for essential review and test preparation Features a user-friendly design with clear headings, chapter summaries, helpful boxes, and key points Text restructured with 14 new or radically revised chapters. All text revised in light of current pharmaceutical practice. New design using two colours.

Being an Account in Biographical Form of Individuals and Families Distinguished as Representatives of the Social, Professional and Civic Life of New York City

Handbook of Pharmaceutical Excipients

Pharmaceutical Calculations Workbook

Pharmacy Practice Research Methods

An introduction to the chemistry and therapeutics of herbal medicine

This comprehensive book covers a wide range of subjects relevant to pharmacy practice, including communication skills, managing a business, quality assurance, dispensing, calculations, packaging, storage and labeling of medicines, sterilization, prescriptions, hospital-based services, techniques and treatments, adverse drug reactions, pharmacoconomics, and medicines management. Features useful appendices on medical abbreviations, pharmaceutical Latin terms, weights and measures, and presentation skills.

Pharmaceutical Care Practice introduces a new practice paradigm, moving the profession of pharmacy from one involved with simply the dispensing of drugs to one involving the management of a patient's drug therapy needs. More than ever before, the pharmacist will be responsible for a patient's drug therapy assessment, understanding their history, developing a care plan, achieving therapeutic goals and scheduling follow-up attitude, behaviors, commitments, concerns, ethics, functions, knowledge, responsibilities and skills on the provision of drug therapy to achieve definite outcomes that improve the patient's quality of life. This important book is meant to update the clinical skills of practicing pharmacists, and will serve the needs of students as a core introductory textbook.

The inside story of how Big Pharma 's relentless pursuit of ever-higher profits corrupts medical knowledge—misleading doctors, misdirecting American health care, and harming our health. The United States spends an excess \$1.5 trillion annually on health care compared to other wealthy countries—yet the amount of time that Americans live in good health ranks a lowly 68th in the world. At the heart of the problem is Big Pharma, which funds most clinical trials and therefore controls the research agenda, withholds the real data from those trials as corporate secrets, and shapes most of the information relied upon by health care professionals. In this no-holds-barred exposé, Dr. John Abramson—one of the foremost experts on the drug industry ' s deceptive tactics—combines patient stories with what he learned during many years of serving as an expert in national drug litigation to reveal the tangled web of financial interests at the heart of the dysfunction in our health-care system. For example, one of pharma ' s best-kept secrets is that the peer reviewers charged with ensuring the accuracy and completeness of the clinical trial reports published in medical journals do not even have access to complete data and must rely on manufacturer-influenced summaries. Likewise for the experts who write the clinical practice guidelines that define our standards of care. The result of years of research and privileged access to the inner workings of the U.S. medical-industrial complex, Sickening shines a light on the dark underbelly of American health care—and presents a path toward genuine reform.

Based on the successful textbook, Pharmaceutical Compounding and Dispensing, this book has been designed to assist the student compounder in understanding the key dosage forms encountered within extemporaneous dispensing.

Adult Reconstruction

The Design and Manufacture of Medicines

Global Achievements and Challenges

MCQs in Pharmaceutical Calculations

Pharmaceutics

The Science of Dosage Form Design

Written by leading experts from the Mayo Clinic, this volume of our Orthopaedic Surgery Essentials Series presents all the information residents need on hip, knee, shoulder, and elbow reconstruction in adults. It can easily be read cover to cover during a rotation or used for quick reference before a patient workup or operation. The user-friendly, visually stimulating format features ample illustrations, algorithms, bulleted lists, charts, and tables. Coverage of each region includes physical evaluation and imaging, evaluation and treatment of disorders, and operative treatment methods. The extensive coverage of operative treatment, primary and revision arthroplasty and alternatives to arthroplasty.

Life extends beyond the boundaries of our skin. We are a whirling field of energies, which modern instruments can easily detect and measure. This opens the door to many exciting and revolutionary ways to diagnose and treat illness, including the use of interactive electronics.

Appendices include laws and legislation concerning the Army Medical Department. Maps include those of territories and frontiers and Continental Army hospital locations. Illustrations are chiefly portraits.

This women's history classic brilliantly exposed the constraints imposed on women in the name of science and exposes the myths used to control them. Since the the nineteenth century, professionals have been invoking scientific expertise to prescribe what women should do for their own good. Among the experts' diagnoses and remedies: menstruation was an illness requiring seclusion; pregnancy, a disabling condition; and higher education, a threat to long-term health of the uterus. From clitoridectomies to tame women's behavior in the nineteenth century to the censure of a generation of mothers as castrators in the 1950s, doctors have not hesitated to intervene in women's sexual, emotional, and maternal lives. Even domestically, the most popular prescription for a safe environment for woman, spawned legions of "scientific" experts. Barbara Ehrenreich and Dierdre English has never lost faith in science itself, butinsist that we hold those who interpret it to higher standards. Women are entering the medical and scientific professions in greater numbers but as recent research shows, experts continue to use pseudoscience to tell women how to live. For Her Own Good provides today's readers with an indispensable dose of informed skepticism.

Pharmaceutical Chemistry

Freeze-drying of Pharmaceuticals and Biopharmaceuticals

Pharmacy Practice

Open Access in Theory and Practice

The Theory-Practice Relationship and Openness

Labelling of dispensed medicines

Pharmaceutical Practice E-BookElsevier Health Sciences

A comprehensive textbook covering the design of dosage forms and all aspects of drug delivery systems. 'Pharmaceutics' in its broadest sense is the 'art of the apothecary' or, in simple terms, pharmaceutical preparations. It remains a diverse subject in the pharmacy curriculum, encompassing design of drugs, their manufacture, and the elimination of micro-organisms from the products. This books encompasses all those areas and pays particular attention to the design of dosage forms and their manufacture.

Diet and Health examines the many complex issues concerning diet and its role in increasing or decreasing the risk of chronic disease. It proposes dietary recommendations for reducing the risk of the major diseases and causes of death today: atherosclerotic cardiovascular diseases (including heart attack and stroke), cancer, high blood pressure, obesity, osteoporosis, diabetes mellitus, liver disease, and dental caries.

This book presents a contemporary view of pharmacy practice research covering theories, methodologies, models and techniques that are applicable. It has thirteen chapters covering the range of quantitative, qualitative, action research and mixed methods as well as management theories underpinning change in pharmacy practice. "Pharmacy Practice Research Methods " examines the evidence and impact as well as explores the future. Pharmacy practice is rapidly transforming and as such it is to be adaptable as student and academic researchers and to not only understand techniques and methodologies, but as champions to nurture the field. There is a literature in this area but few integrated texts which cover the wide range of pharmacy practice including methodologies, evidence, practice and policy. This book provides a solid foundation for exploring these phenomenon further, and is expected to serve as a valuable resource for academics, students, policy makers and professional organisations.

Pharmaceutical Care Practice

Developing Pharmacy Practice

Virtual Medicine

A Toolbox

Calculations for Pharmaceutical Practice

Pharmaceutical Compounding and Dispensing

Aimed at product and process developers in the biopharmaceutical industry and academia, this is the first book to describe freeze-drying, as related to the pharmaceutical industry.

A comprehensive and clearly written book on pharmacy calculations, this new text covers all the calculations that pharmacy students need to know in relation to pharmacy practice and clinical pharmacy. It includes a large number of self-testing questions at the end of each chapter as well as some 'mock' UK registration exam papers. The opportunities for self-assessment allow students to practice calculations until they achieve true competence. The book is especially useful for anyone preparing for registration exams in pharmacy, in particular those based on the UK exam. Contains self-study questions and answers, many with worked examples Includes 'mock' registration exam papers Ideal for exam preparation and as a reference for later practice Includes a chapter on pharmacokinetics Serves as a useful reference during practice

This third edition provides an overview of the techniques, principles and clinical practice of echocardiography. Beginning with the basic principles of ultrasound and Doppler, and the clinical applications of various echo-modalities including 2-D echo, M-mode scan, Doppler echo and colour flow mapping, the text also includes an account of different echo-windows and normal echo-views along with normal values and dimensions. The following chapters discuss in detail various forms of heart disease including congenital, valvular, coronary, hypertensive and myocardial, with due emphasis given to potential pitfalls in diagnosis, differentiation between seemingly similar findings, causation and clinical relevance. This new edition features 240 colour images and illustrations, as well as a CD demonstrating various techniques for performing an Echo. Key Features New edition providing overview of techniques, principles and clinical practice of echocardiography Detailed discussion of various types of heart disease 240 colour images and illustrations Includes CD demonstrating techniques for performing Echo Previous edition published in 2008

Anxious about managing medicines? Worried you'll make amistake? This handy book is an essential guide for all nursingstudents, enabling you to understand the theory and practice ofdrug administration and facilitate your confidence andcompetence. This essential guide explores the theory and practice ofdrugadministration briefly and coherently, with 'test yourknowledge' exercises and questions throughout to assess yourlearning. It also includes 'words of wisdom' - tips fromreal life students from their own experiences. Ideal for carryingto clinical placements, Medicine Management Skills forNurses is an essential guide to drugs andmedicine administration. Special features: - Pocket sized for portability - Clear, straightforward, and jargon-free - Takes away the fear of drugs and medicines management, makingit approachable, easy and fun - Features tips and advice from real life nursing students - Ties in with the NMC standards for pre-registration education andthe Essential Skills Clusters - Examples and questions based on real life nursing andhealthcare examples

Aulton's Pharmaceutics

A New Dimension in Emery Healing

Field Trials of Health Interventions

Pharmacy in Public Health

Katzung & Trevor's Pharmacology Examination and Board Review,11th Edition

Pharmaceutical Practice

Open Access in Theory and Practice investigates the theory-practice relationship in the domain of open access publication and dissemination of research outputs. Drawing on detailed analysis of the literature and current practice in OA, as well as data collected in detailed interviews with practitioners, policymakers, and researchers, the book discusses what constitutes 'theory', and how the role of theory is perceived by both theorists and practitioners. Exploring the ways theory and practice have interacted in the development of OA, the authors discuss what this reveals about the nature of the OA phenomenon itself and the theory-practice relationship. Open Access in Theory and Practice contributes to a better understanding of OA and, as such, should be of great interest to academics, researchers, and students working in the fields of information science, publishing studies, science communication, higher education policy, business, and economics. The book also makes an important contribution to the debate of the relationship between theory and practice in information science, and more widely across different fields of the social sciences and humanities.

Pharmaceutics is one of the most diverse subject areas in all of pharmaceutical science. In brief, it is concerned with the scientific and technological aspects of the design and manufacture of dosage forms or medicines. An understanding of pharmaceutics is therefore vital for all pharmacists and those pharmaceutical scientists who are involved with converting a drug or a potential drug into a medicine that can be delivered safely, effectively and conveniently to the patient. Now in its fourth edition, this best-selling textbook in pharmaceutics has been brought completely up to date to reflect the rapid advances in delivery methodologies by eye and injection, advances in drug formulations and delivery methods for special groups (such as children and the elderly), nanomedicine, and pharmacogeny. At the same time the editors have striven to maintain the accessibility of the text for students of pharmacy, preserving the balance between a suitably pitched introductory text and a clear reflection of the state of the art. provides a logical, comprehensive account of drug design and manufacture includes the science of formulation and drug delivery designed and written for newcomers to the design of dosage forms New to this edition New editor: Kevin Taylor, Professor of Clinical Pharmaceutics, School of Pharmacy, University of London. Twenty-two new contributors. Six new chapters covering parenteral and ocular delivery; design and administration of medicines for the children and elderly; the latest in plant medicines: nanotechnology and nanomedicines, and the delivery of biopharmaceuticals. Thoroughly revised and updated throughout.

Before new interventions can be used in disease control programmes, it is essential that they are carefully evaluated in 'field trials', which may be complex and expensive undertakings. Descriptions of the detailed procedures and methods used in trials that have been conducted in the past have generally not been published. As a consequence, those planning such trials have few guidelines available and little access to previously accumulated knowledge. In this book the practical issues of trial design and conduct are discussed fully and in sufficient detail for the text to be used as a "toolbox" by field investigators. The toolbox has now been extensively tested through use of the first two editions and this third edition is a comprehensive revision, incorporating the many developments that have taken place with respect to trials since 1996 and involving more than 30 contributors. Most of the chapters have been extensively revised and 7 new chapters have been added.

The most up-to-date medical pharmacology review available From the authors of Basic and Clinical Pharmacology, the leading pharmacology textbook, here is the newest edition of the best review book available for medical pharmacology course exams and board examinations. This skill-building guide comes with more than 1,000 questions and answers -- far more than most other pharmacology reviews -- and a chapter-based approach that facilitates use with course notes or larger texts. Presented in full color and organized to match the syllabi of pharmacology courses, the book is highlighted by concise discussion of the major concepts the underlie basic pharmacology principles or specific drug groups, and learning aids that include numerous tables and figures, high-yield terms and definitions, summary tables, test-taking strategies, and two complete practice exams with answer explanations in the appendix. Delivers the most up-to-date information on all drugs, including retrovirals, immunologic agents, and chemotherapies. Includes two comprehensive 100-question examinations

Pharmacology Made Incredibly Easy!

Pharmaceutical Practice E-Book

Race Across the Sky

The Army Medical Department, 1775-1818

For Her Own Good

Pharmaceutical practice

MCQs in Pharmaceutical Calculations aims to help pre-registration trainees and pharmacy students with their study enabling them to perform calculations accurately and with confidence. Pharmacists frequently perform simple calculations as part of their professional practice. It is therefore vital that they are able to employ basic numeracy skills accurately so as not to compromise patient safety. The pharmaceutical societies of Great Britain and Northern Ireland (RPSGB and FSNi) have introduced compulsory calculations elements into the registration examinations. These sections must be passed independently of the rest of the examination. Many Schools of Pharmacy worldwide have also recently increased their emphasis on numeracy skills. It includes: \* 360 calculations questions in three commonly used multiple choice formats \* questions based on important areas in pharmaceutical science and practice: \* manipulation of formulae and dilutions \* dosing \* pharmacokinetics \* formulation and dispensing \* pharmaceutical chemistry \* descriptive answers giving the reasoning behind the answers Note: This book is accompanied by an additional 100 calculation-based multiple choice questions, arranged into five 1-hour tests, which will be available from the Pharmaceutical Press FASTrack website. Importantly, these questions are available in the format of both The Royal Pharmaceutical Society and the Pharmaceutical Society of Northern Ireland registration examinations. The fourth title in the Tomorrow's Pharmacist series, MCQs in Pharmaceutical Calculations, will be indispensable to pre-registration trainees and pharmacy students to help them prepare for their future career. Also available in this series: Hospital Pre-registration Pharmacist Training Pre-registration Interview, The Registration Exam Questions

This new book, from the editor of the highly successful Pharmaceutical Analysis, sets out to define the area of pharmaceutical chemistry as distinct from medicinal chemistry. It focuses less on prototypes of drugs that perhaps never came to market and more on the drugs currently in use. The emphasis in the book is on the physicochemical properties of drug molecules and, in so far as they are known, the way that these properties govern the interaction of the drug with its target. Important physicochemical properties include pKa and partition coefficient and the properties of the structural elements within the drug which provide interactions with the target via a range of intermolecular forces. The last fifteen years has seen a great advance in the knowledge of protein structures and a strong emphasis is given to the interaction of drugs with proteins which shape the majority of drug mechanisms. Features: Focus on intramolecular actions Mechanisms of action richly illustrated Self-assessment included Comprehensive chapters on vitamins and biotechnological products

Pengelly's user friendly text will encourage educators in medical science to consider using this material in the complementary medicine/nutraceuticals areas May I congratulate Andrew Pengelly for writing this text as it is going to be very popular with undergraduate students as well as more experienced readers.' D. Green, London Metropolitan University, UK This unique book explains in simple terms the commonly occurring chemical constituents of medicinal plants. The major classes of plant constituents such as phenols, terpenes and polysaccharides, are described both in terms of their chemical structures and their pharmacological activities. Identifying specific chemical compounds provides insights into traditional and clinical use of these herbs, as well as potential for adverse reactions. Features include: \* Over 100 diagrams of chemical structures \* References to original research studies and clinical trials \* References to plants commonly used throughout Europe, North America and Australasia. Written by an experienced herbal practitioner, The Constituents of Medicinal Plants seriously challenges any suggestion that herbal medicine remains untested and unproven, including as it does hundreds of references to original research studies and trials. Designed as an undergraduate text, the first edition of this book became an essential desktop reference for health practitioners, lecturers, researchers, producers and anyone with an interest in how medicinal herbs work. This edition has been extensively revised to incorporate up-to-date research and additional sections, including an expanded introduction to plant molecular structures, and is destined to become a classic in the literature of herbal medicine.

Who would you run one hundred miles for? Caleb Oberest is an ultramarathon runner, who severed all ties to his family to race brutal 100-mile marathons across mountains. Shane Oberest is a sales rep for a cutting-edge biotechnology firm, creating new cures for the diseases of our time. Shane has spent his life longing to connect with his older brother, but the distance between them was always too vast. Caleb's running group live by strict rules, but Caleb is breaking one of them. He has fallen in love with a new member and her infant daughter. When Caleb discovers that the baby has a fatal genetic disease, he reaches out to Shane. On the verge of becoming a father himself, Shane devises a plan that could save this baby and bring his lost brother home. But to succeed, both brothers will need to risk everything they have. And so each begins a dangerous race that will push them past their boundaries, and take all of Caleb's legendary endurance to survive. Derek Sherman's authentic, compelling story of ultramarathons, biotechnology, and family takes us deep into new worlds and examines how far we will go for the people we love.

A Focus on Patient Care : Handbook

How Big Pharma Broke American Health Care and How We Can Repair It

Education, Applications, and Opportunities

Pharmacy Education in the Twenty First Century and Beyond

The Constituents of Medicinal Plants

Prominent Families of New York

This text is a comprehensive guide to law and ethics for pharmacy practice in the UK. Since publication of the first edition in 1976, it has become established as the standard student textbook and reference work on this subject in the UK. It includes information on the law that affects the practice of pharmacy in the UK, complete coverage of the pharmacy undergraduate and pre- registration syllabus and British law relating to medicines and poisons. This tenth edition has been substantially updated in connection with the advent of the GPhC and the new PLB, and revision of the Medicines Act.

Pharmacy Education in the Twenty First Century and Beyond: Global Achievements and Challenges offers a complete reference on global pharmacy education, along with a detailed discussion of future issues and solutions. This book begins with a brief overview of the history of pharmacy education, covering all levels of education and styles of learning, from undergraduate, continuing professional education, and methods for self-learning and development. Teaching strategies such as team-based learning, problem-based learning and interdisciplinary education are also described and compared to conclude why certain pharmacy programs attract students, and why educators prefer particular teaching strategies, assessment tools and learning styles. As a result, this book provides pharmacy educators, administrators, students and practitioners with a comprehensive guide to pharmacy education that will enable readers to choose the best approaches to improve, reform or select a program based on worldwide experience and the latest available evidence and research. Describes and discusses the advantages and disadvantages associated with different types of pharmacy curricula, degree programs, styles of learning, teaching strategies, and more Edited and written by a team of authors to provide diverse global experiences and insights into what factors make a program attractive and successful Covers important topics in pharmacy education, such as quality and accreditation issues, the business of pharmacy education, leadership and similarities

This book adequately captures the current state of affairs and issues relating to public health and the pharmacists' role in this area. One of the unique features is the Actions for Change Today section which details/itenizes the unmet needs in each area of public health.

Implications for Reducing Chronic Disease Risk

Dale and Appelbe's Pharmacy and Medicines Law

Introduction to Pharmaceutical Calculations, 4th edition

Pharmaceutical Calculations

MCQs in Pharmaceutical Sciences for GPAT and NIPER

Sickening