This innovative new textbook is one of the first to integrate the science of pharmacy with practice. It provides a case study approach to pharmacy education, demonstrating in the most practical way possible the relevance of pharmaceutical science in practice.

Packed with practical case studies

You’ll find more than 90 individual case studies based on real-life scenarios, each of which places the patient at the centre of understanding. The case studies have been developed between clinical practitioners and pharmaceutical scientists, ensuring an integrated approach to the topic.

The featured cases cover all the main conditions (as well as some rarer disorders), guiding and challenging your students with each patient encounter. Each case includes learning outcomes, the patient, case discussion, extended learning points, and references and further reading.

How this will help you

- Includes more than 90 individual cases from all areas of clinical/health care and pharmaceutical science – to prepare your students for their working practice
- Each case draws on the fundamental aspects of pharmaceutical chemistry, pharmacology, pharmaceutics and therapeutics – giving you practical knowledge of what to expect
- Includes examples relating to the most recent developments in basic science research, drug development and delivery, and clinical practice
Contents

- Introduction
- Gastrointestinal, liver and renal cases
- Cardiovascular cases
- Respiratory cases
- Central nervous system cases
- Infections cases
- Endocrinology cases
- Malignant disease, immunosuppression and haematology cases
- Musculoskeletal and joint disease cases
- Eye, nose and throat cases
- Skin cases
- Special cases

Expert editors and contributors

Integrated Pharmacy Case Studies contains more than 90 individual case studies written by 85 practising pharmacists in both hospital and community.

All the editors are lecturers at UCL School of Pharmacy, bringing their different experience to bear upon the book.

Who should read this book?

This book bridges the gap between science and practice in pharmacy education. It will be important reading for undergraduate students and academics at schools of pharmacy, pharmacy technicians, pre-registration pharmacists and junior pharmacists.

Find out more here.

Pharmaceutical Press is the publisher of world-renowned titles including British National Formulary (BNF), BNF for Children, Stockley’s Drug Interactions, and Martindale.

Inspection copies Available to instructors – contact us now.


This title is also available as an interactive eBook

ORDER YOUR COPIES NOW

For more information on this and other titles, visit www.pharmpress.com