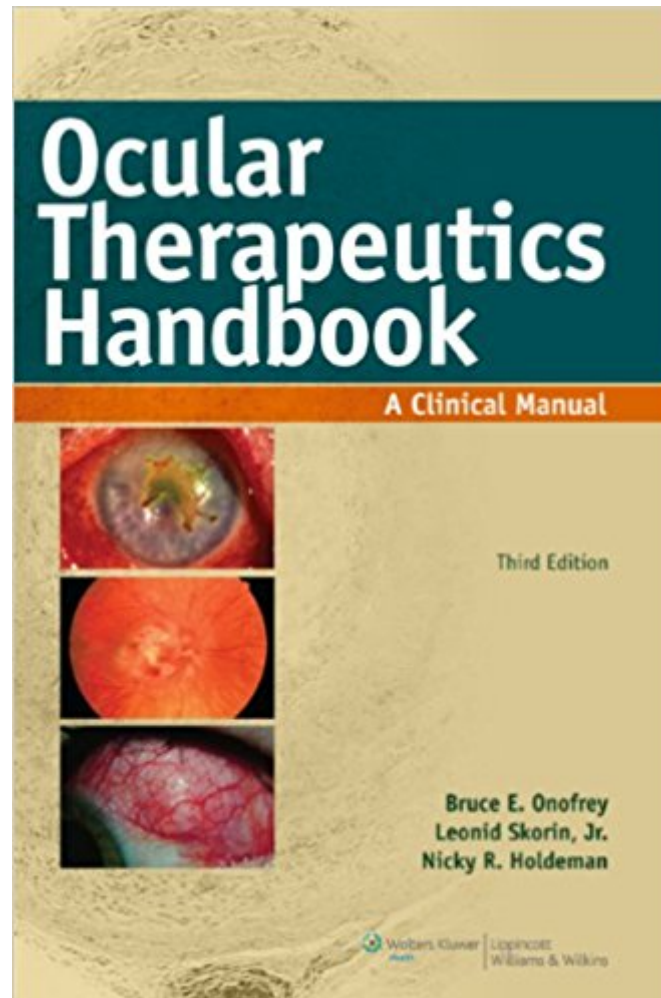


The book was found

# Ocular Therapeutics Handbook: A Clinical Manual



## Synopsis

Ideal for optometrists, nurses and primary care physicians, *Ocular Therapeutics Handbook: A Clinical Manual* provides succinct, rapid access information for most common ocular problems encountered in a primary care setting. The text is divided into three sections—Quick Reference, Ocular Therapeutics and Appendices. The Quick Reference section covers such topics as ocular microbiology, lab tests and procedures, pharmaceutical agents, and side effects of medications. The Ocular Therapeutics section discusses diseases, traumatic injuries, and ocular urgencies and emergencies. The appendices provide a summary of abbreviations, conversion charts, case report sheets and important phone numbers. All the features readers have come to trust—

- A clinical snapshot of each disorder provides information on the pathophysiology and etiology of diseases, patient demographics, signs and symptoms, lab tests, and recommended approaches to treatment.
- Broad-based coverage addresses most commonly encountered eye disorders.
- Consistent outline format and extensive use of algorithms make vital information easy to find and retrieve.
- Problem-oriented approach provides a real-world perspective and helps build critical thinking skills.

Plus NEW features in this edition—

- Clinical color images
- Expanded lab tests and procedures chapter
- New chapter on neuro-rehabilitation and low vision
- Rapid review chapters of clinical presentations
- Update of systemic medications

## Book Information

Paperback: 736 pages

Publisher: LWW; Third edition (April 6, 2011)

Language: English

ISBN-10: 1605479527

ISBN-13: 978-1605479521

Product Dimensions: 5.9 x 1.1 x 8.9 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 6 customer reviews

Best Sellers Rank: #444,444 in Books (See Top 100 in Books) #41 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Optometry #62 in Books > Medical Books > Allied Health Professions > Optometry #67 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Ophthalmology

## Customer Reviews

"The authors took a very good ocular handbook and made it even better. The addition of color

photos and extensive use of algorithms in this highly portable and easy to use handbook make it the only guide a clinician needs to have to confidently treat patients with ocular disorders in the practice setting. Everyone who treats and manages ocular conditions needs this handbook in their office. It will be used every day."-----Â Weighted Numerical Score: 95 - 4 Stars!Â - Doody Enterprises, Inc. (August 2012)Â Â - Brian Marshall, O.D.(Marshall Family Eye Care)

Great detailed instructions, easy to navigate. Has replaced Wills as my favorite quick reference due to the detailed instruction and secondary treatments.

This has a lot of pathology and is a great reference in how to recognize and treat.

For all on visually related fields is a must! Highly recommended. Straight to the point and very easy on review readings.

Many eye-care providers know Dr. Onofrey from his entertaining and informative continuing education seminars. He has compiled an excellent manual of treatment options for ocular pathology. This handy 6" x 8" book of 700+ pages is a complete source useful for optometrists, ophthalmologists, and physicians. It has sections on ocular microbiology, laboratory tests, medication side effects, and ocular pharmaceuticals. The main text has monographs on over 150 ocular disorders. Under each heading is the ICD code and descriptions of the pathophysiology, etiology, clinical symptoms, signs, demographics, family history tendencies, clinical tests as well as treatment recommendations and schedules. I would say that the only drawback to this book is the lack of graphics and illustrations but that this would make an excellent companion to other books that limit themselves to presentations of clinical signs such as Kanski and Nischal's Ophthalmology.

Excellent!! One of my attendings introduced this book to me while I was on my clinical rotations during 4th year. It's a great tool to turn to for a quick procedure reference, especially for some of those obscure tests which you maybe haven't performed since 2nd year lab. No fancy diagrams or color photos, but plenty of useful background info on common systemic conditions and ocular conditions. Highly recommended for anyone providing primary eye care. Chris Gilmartin, OD

Excellent

[Download to continue reading...](#)

Ocular Therapeutics Handbook: A Clinical Manual Drug-Induced Ocular Side Effects: Clinical Ocular Toxicology, 7e Applied Therapeutics: The Clinical Use of Drugs (APPLIED THERAPEUTICS (KODA-KIMBLE)) Pharmacology and Therapeutics for Dentistry, 4e (Pharmacology & Therapeutics for Dentistry) Textbook of Therapeutics: Drug and Disease Management (Helms, Textbook of Therapeutics) Clinical Procedures for Ocular Examination, Fourth Edition (Optometry) Clinical Ocular Pharmacology, 5e Clinical Procedures for Ocular Examination, Third Edition Clinical Procedures for Ocular Examination Clinical Pharmacology and Therapeutics of Hypertension: Handbook of Hypertension Series, 1e Manual of Nutritional Therapeutics (Lippincott Manual Series) The Washington Manual<sup>®</sup> of Medical Therapeutics (Lippincott Manual Series (Formerly known as the Spiral Manual Series)) The Washington Manual of Medical Therapeutics (Lippincott Manual Series) Ocular Drugs Handbook: An Easy Reference Guide to Eye Medications Clinical Pharmacology and Therapeutics for the Veterinary Technician, 3e Applied Therapeutics: The Clinical Use of Drugs (Point (Lippincott Williams & Wilkins)) Small Animal Clinical Pharmacology and Therapeutics, 2e Clinical Pharmacology and Therapeutics for Veterinary Technicians, 4e Clinical Pharmacology and Therapeutics for Veterinary Technicians - E-Book Small Animal Clinical Pharmacology and Therapeutics - E-Book

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)