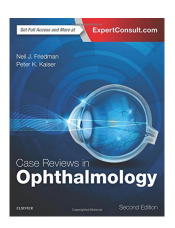
[PDF] Case Reviews In Ophthalmology, 2e

Neil J. Friedman MD, Peter K. Kaiser MD - pdf download free book



Books Details:

Released:

Title: Case Reviews in Ophthalmology Author: Neil J. Friedman MD, Peter K

Language:
Pages: 352
ISBN: 0323390595
ISBN13: 9780323390590
ASIN: 0323390595

CLICK HERE FOR DOWNLOAD

pdf, mobi, epub, azw, kindle

Description:

The case study format used in *Case Reviews in Ophthalmology, 2nd Edition* has been proven to be a **highly effective way to incorporate medical knowledge with clinical judgment** - resulting in the best possible results on practical exams. **More than 140 relevant cases** cover every aspect of the field: optics/refraction; neuro-ophthalmology/orbit; pediatrics/strabismus; external disease/adnexa; anterior segment; and posterior segment. **Large photos** highlight each case, enhancing your knowledge and reinforcing key aspects of diagnosis.

- Covers the most important and relevant aspects of each topic in a **concise**, **bulleted format** for **easy recall and effective exam preparation**.
- 2. Highlights the text with **hundreds of clinical and histological images**, OCT and other current imaging methods, anatomic details, common ophthalmic test findings, and more.
- 3. Presents the **findings of key clinical studies** with which you are expected to be familiar.
- 4. Expert Consult™ eBook version included with purchase. This enhanced eBook experience allows you to search all of the text, figures, videos, and references from the book on a variety of devices.
- Expanded to include 30 all-new cases bringing the total to more than 140 illustrated scenarios.
- 1. Expert Consult™ eBook version included with purchase. This **enhanced eBook experience** allows you to search all of the text, figures, Q&As, and references from the book on a variety of devices.

• Title: Case Reviews in Ophthalmology, 2e

• Author: Neil J. Friedman MD, Peter K. Kaiser MD

Released:Language:Pages: 352

• ISBN: 0323390595

• ISBN13: 9780323390590

• ASIN: 0323390595