Clinical Ocular Toxicology Book

Fredrick T. Fraunfelder, MD, Fredrick W. Fraunfelder, MD and Wiley A. Chambers, MD have authored and edited some of the most well known books in the field of ocular toxicology. This latest project provides comprehensive coverage of all drugs’ generic and trade drug names, primary uses, ocular systemic side effects, and clinical significance, like its best selling predecessor. Useful for quick reference and on-the-spot consultation. Based on data from both the FDA and WHO. Full color photographs. Hard bound. 370 pages.

Sections:
• Principles of Therapy
• Ocular Drug Delivery and Toxicology
• Methods for Evaluating Drug-Induced Visual Side Effects
• The Role of Electrophysiology and Psychophysics in Ocular Toxicology
• National Registry of Drug Induced Ocular Side-Effects
• Herbal Medicines and Dietary Supplements - An Overview
• Drug-Induced Ocular Side Effects
• Chemical-Induced Ocular Side Effects
• Herbal Medicines and Dietary Supplement Induced Side Effects
• Index of Side Effects
• Subject Index

5377 Clinical Ocular Toxicology Book

Another important work by Drs Fraunfelder:

Current Ocular Therapy - 6th Edition

By F. Hampton Roy, MD, FACS, Frederick W. Fraunfelder, MD and Frederick T. Fraunfelder, MD.

Designed with concise format so that the clinician can focus on a specific area. Sixth edition also embraces evidence-based medicine and includes the CPT codes, description of each condition, etiology/incidence, course/prognosis, laboratory findings, differential diagnosis; prophylaxis, treatment (local and systemic, surgical or other), name and address of support groups.

Hardcover with 732 pages including 100 illustrations for quicker patient education.

5608 Current Ocular Therapy