

Clinical Procedures for Ocular Examination

Nancy B. Carlson

*DOC | *audiobook | ebooks | Download PDF | ePub*

 Download

 Read Online

#5494704 in Books Appleton Lange 1996-09-30Ingredients: Example IngredientsOriginal
language:EnglishPDF # 1 8.50 x 6.00 x 1.00l, #File Name: 0838513190493 pages | File size: 18.Mb

Nancy B. Carlson : Clinical Procedures for Ocular Examination before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Procedures for Ocular Examination:

8 of 9 people found the following review helpful. OPTOMETRY STUDENTS AND OPTHAMOMOLOGY RESIDENTS NEED THIS BOOKBy Michael SiebertA complete guide to all primary care procedures that one performs during routine exams. The text is clear and concise on each procedure and explains normal and abnormal findings. The appropriate method for recording is also detailed in this book. This is a must for any optometry student or ophthalmology resident.1 of 4 people found the following review helpful. cpoeBy mgriverajrsurprisingly, the book turned out to be brand new (as to my opinion). clean , no markings , no wrinkles just beyond expectations. so if you say this is your used, how much better are the new ones ? and thebest part is you have the lowest price. thanks.

This concise handbook provides detailed, step-by-step procedures and comprehensive coverage of techniques used in the examination of the eye. This edition contains updated terminology reflecting recent advances in eye care. Also included are new tables, updated graphics, and new photographs.

From the Back CoverKey Benefit: Concise handbook provides detailed, step-by-step procedures for a comprehensive battery of techniques used in the examination of the eye. Key Topics: The second edition contains updated terminology reflecting recent advances in eye care. Also included are a new art program, new tables, updated graphics,

and new photographs. Market: Physicians, medical students, residents. About the Author Nancy B. Carlson, OD (New England College of Optometry, Boston, Massachusetts) Daniel Kurtz, OD (New England College of Optometry, Boston, Massachusetts) David A. Heath, OD (New England College of Optometry, Boston, Massachusetts) Catherine Hines, OD