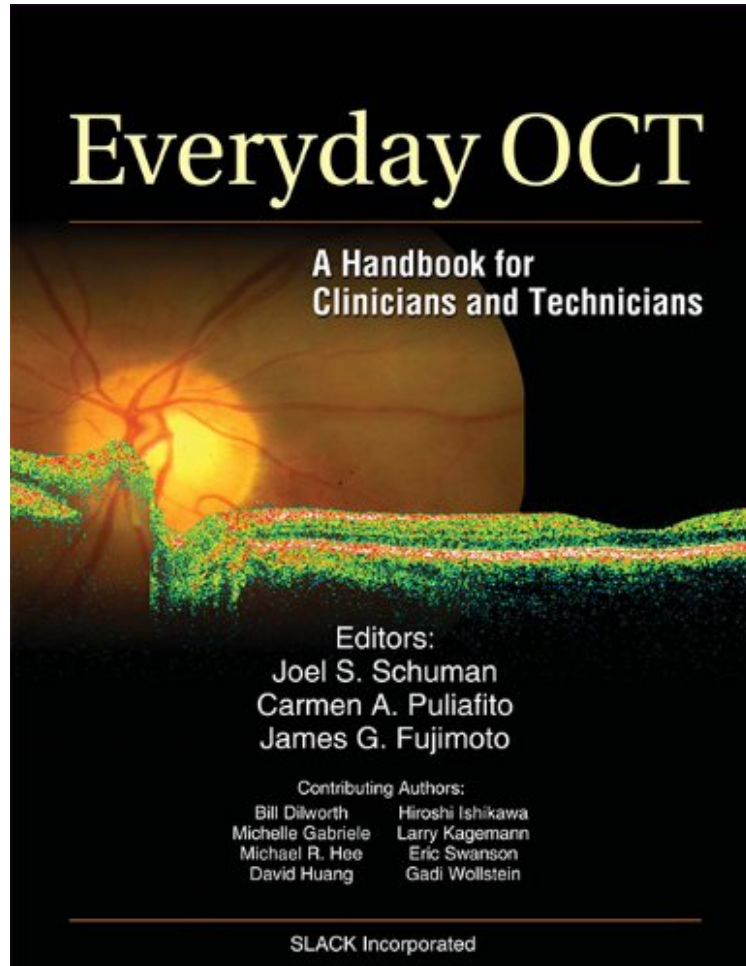


Everyday OCT: Handbook for Clinicians and Technicians

Joel S. Schuman MD, Carmen A. Puliafito MD, James G. Fujimoto PhD

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



DOWNLOAD



READ ONLINE

#3084846 in Books 2006-09-25Original language:EnglishPDF # 1 11.00 x .50 x 8.50l, 1.19 #File Name: 1556427816160 pages | File size: 30.Mb

Joel S. Schuman MD, Carmen A. Puliafito MD, James G. Fujimoto PhD : Everyday OCT: Handbook for Clinicians and Technicians before purchasing it in order to gage whether or not it would be worth my time, and all praised Everyday OCT: Handbook for Clinicians and Technicians:

0 of 0 people found the following review helpful. Pass?By Joe SaboWife is OD. She doesn't care about this book.0 of 1 people found the following review helpful. Only StratusBy Gert stegemanDisappointing. Just focussed on Zeiss Stratus OCT with its shortcomingsThere are better OCT's with more possibilitiesWould cost to much to send it back0 of 1 people found the following review helpful. Not as advertisedBy Robert C FleischerThis is an discussion about a specific brand (StratusOCT. I do not own a Stratus and therefore not helpful. I would like to return. Dr. Robert Fleischer

Everyday OCT: A Handbook for Clinicians and Technicians is a user-friendly, practical reference that provides all of

the information eyecare professionals need to know about the principles, applications, and interpretations of optical coherence tomography. Authorities on OCT technology and imaging, Dr. Joel S. Schuman, Dr. Carmen A. Puliafito, and Dr. James G. Fujimoto review OCT and provide both the beginning and advanced user with expert pearls on how to effectively perform and interpret OCT imaging. Everyday OCT contains a wealth of technical information about the principles of operating the Stratus OCT™ and the main components of this medical diagnostic imaging technology. Everyday OCT explains how to: Set up and employ OCT technology Select and facilitate scans Ensure and assess the quality of scans Accurately interpret OCT images Additional Features: Over 200 color images Tips and tricks for OCT image acquisition and interpretation Case studies of OCT application in retinal diseases, glaucoma, and neuro-ophthalmology The clear and concise format combined with a detailed description of the technology and instructions for successful employment and interpretation make Everyday OCT: A Handbook for Clinicians and Technicians the ideal resource for eyecare professionals looking to develop or enhance their working knowledge of OCT technology.

This handbook is clearly designed to help operate, trouble shoot and give information on commonly visualized pathological states on optical coherence tomography (OCT). . . The book is light and compact and can be easily carried around. Since it is designed to mostly help in operating the instrument, it is an ideal book for technicians and photographers who are able to find the resource they are looking for, given that the book only has three clearly defined chapters. It is also useful for clinicians who are new to the technology in understanding the working of OCT and helps in interpreting disease states. . . In summary, Everyday OCT: A Handbook for Clinicians and Technicians beholds its name in being a compact manual for the setup, operation, and interpreting OCT images. Anita Agarwal, MD, American Journal of Ophthalmology