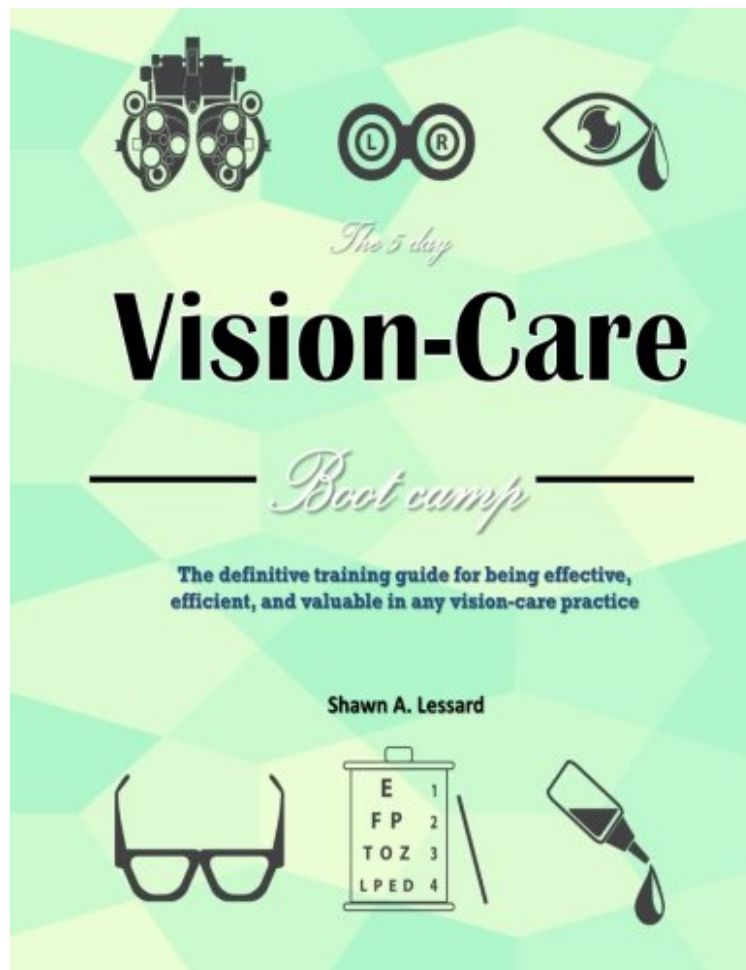


[Mobile library] The 5 Day Vision Care Bootcamp: The definitive training guide for being effective, efficient, and valuable in any vision-care practice

The 5 Day Vision Care Bootcamp: The definitive training guide for being effective, efficient, and valuable in any vision-care practice

Shawn Lessard

*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



READ ONLINE

#2802868 in Books 2015-12-30 Original language: English PDF # 1 11.00 x .23 x 8.50l, .74 #File Name: 152299578196 pages | File size: 25.Mb

Shawn Lessard : The 5 Day Vision Care Bootcamp: The definitive training guide for being effective, efficient, and valuable in any vision-care practice before purchasing it in order to gage whether or not it would be worth my time, and all praised The 5 Day Vision Care Bootcamp: The definitive training guide for being effective, efficient, and valuable in any vision-care practice:

0 of 0 people found the following review helpful. Would not recommend. By diana lee Decent quick explanation of lenses and design for a new employee with no experience. However, other explanation is not accurate. Also their own website is spelled incorrectly and none of the quizzes work. Would not recommend. 0 of 0 people found the following review helpful. Not helpful. By Paige B. Would not recommend for a technician.

The 5 day Vision Care Bootcamp is the industry standard for Eye-care support staff training. The content of this text is specifically designed to deliver the most useful and practical information in the most direct and efficient manner. This comprehensive program will teach the reader skills, approaches and attitudes that would normally take years of on the job training; all in as little as 5 days! Ideal for: -Student Opticians -Optometric Assistants and Receptionists -Optical Store Sales Staff -NOCE/NACOR exam prep Topics: -Eye Care Professionals and Vision-Care Practices -Optics and Vision -The Eye examination and Vision Prescription -Ophthalmic Lens design and uses -Eyeglass Selection and Fitting