

SAM: Retinal OCT Interpretation

This self-assessment module provides an opportunity to assess your knowledge of OCT: identifying normal retinal anatomy, interpreting pathology as seen on OCT, and correlating OCT images with clinical findings. Case presentations afford an opportunity to apply your knowledge of OCT to clinical conditions and review therapeutic options.

The following references provide overviews of the topics covered in this SAM. You may choose to review them prior to taking the assessment. Additional references are noted throughout the module.

Mazzarella J, Cole J. The Anatomy of an OCT Scan. Review of Optometry, September 15, 2015. <https://www.reviewofoptometry.com/article/the-anatomy-of-an-oct-scan>

Vien L. Optical Coherence Scans: A guide to interpreting OCT scans. <https://www.octscans.com/>