

CPD Assessment Questions

ECOVSA AMD Management: How to Use OCT Imaging and the Latest Research

August 3 2020, ZOOM Webinar



Learning Objectives

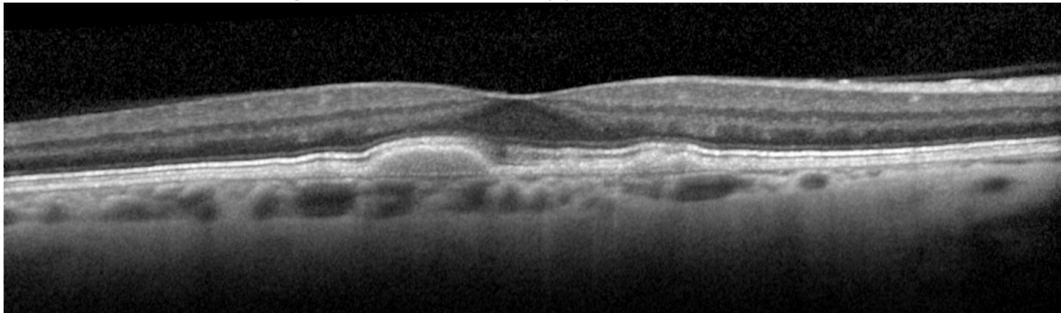
- To understand the retinal layers visualised with optical coherence tomography (OCT) imaging.
- To understand the appearance of conventional early signs of age-related macular degeneration (AMD) on OCT imaging.
- To understand the appearance of new risk factors (such as reticular pseudodrusen) in the early stages of AMD on OCT imaging.
- To understand the appearance of late AMD on OCT imaging, and signs warranting ophthalmology referral.
- To understand the appearance of subclinical signs of late AMD on OCT imaging.
- To be informed about ongoing research projects for patients with AMD that they can be referred to.

Please answer the following questions via Elite CPD

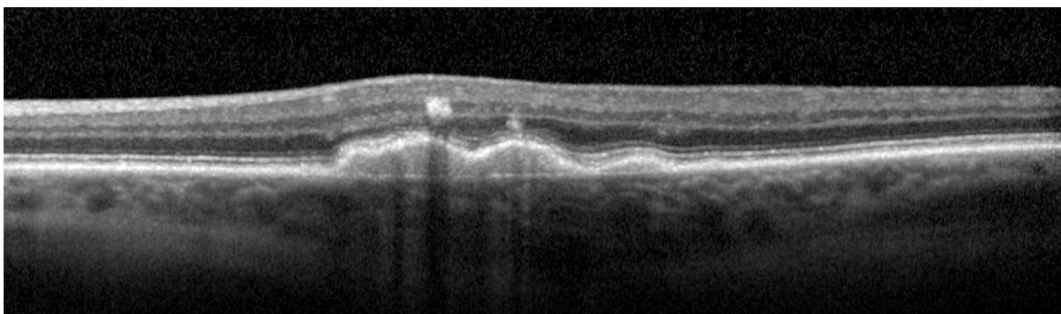
Please note that the scanned images below are required to assist you with completing your CPD assessment through [Elite CPD](#).

Multiple Choice Questions:

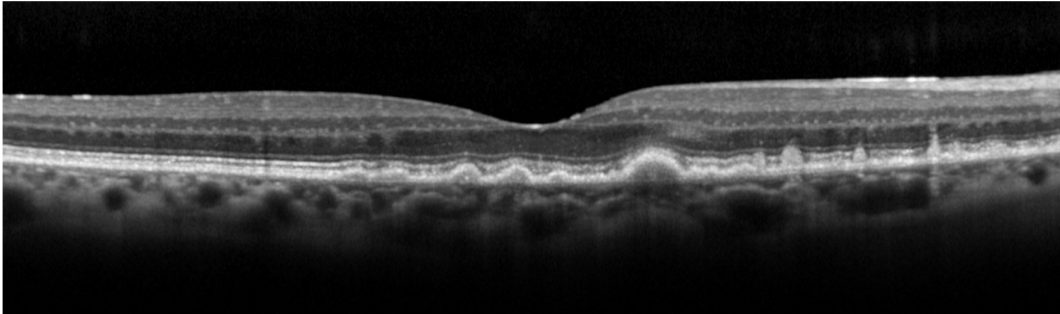
Q1: Which of the following features are definitely present on this scan?



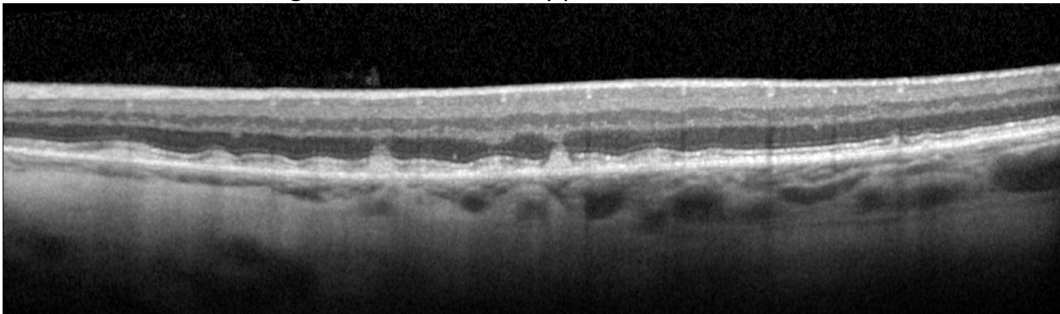
Q2: Which of the following features are definitely present on this scan?



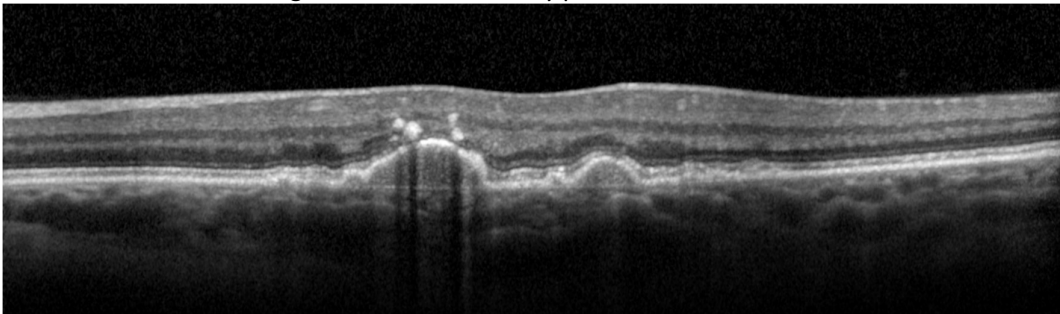
Q3: Which of the following features are definitely present on this scan?



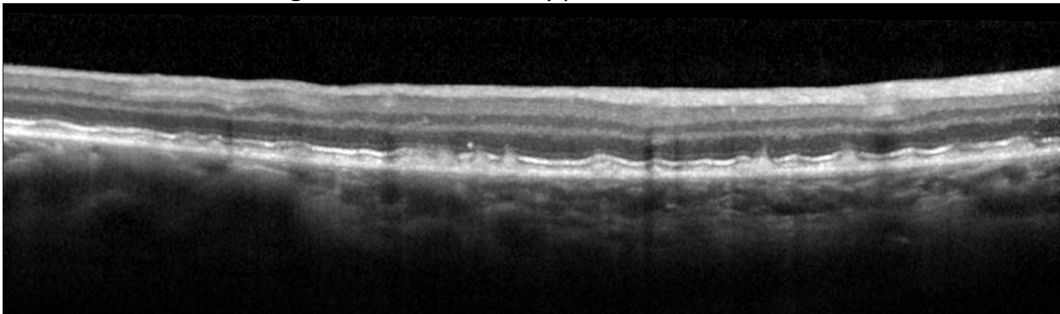
Q4: Which of the following features are definitely present on this scan?



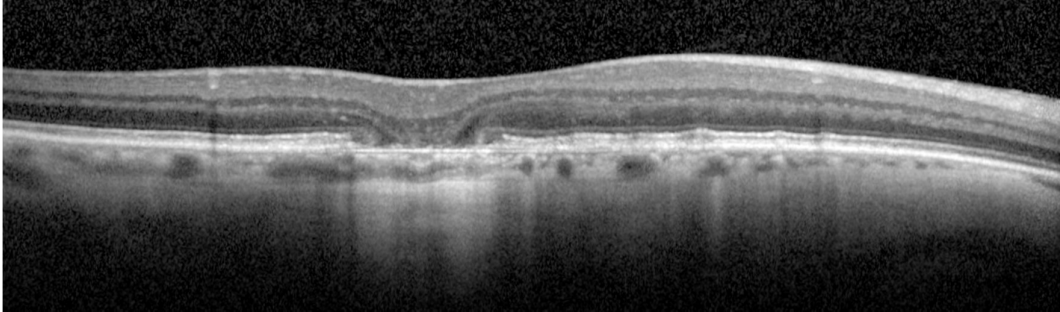
Q5: Which of the following features are definitely present on this scan?



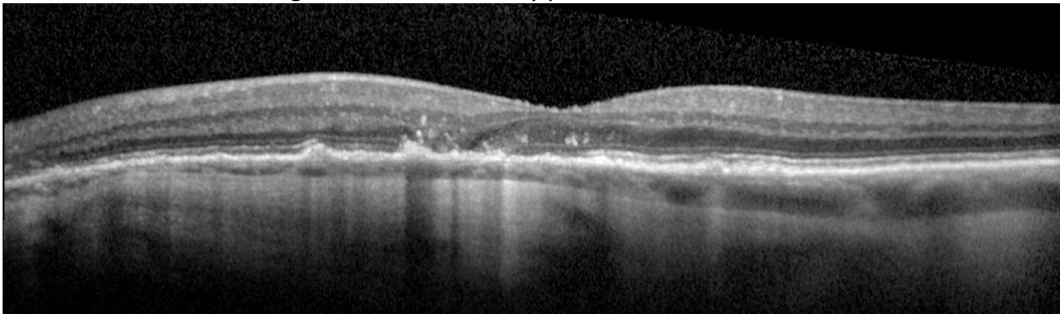
Q6: Which of the following features are definitely present on this scan?



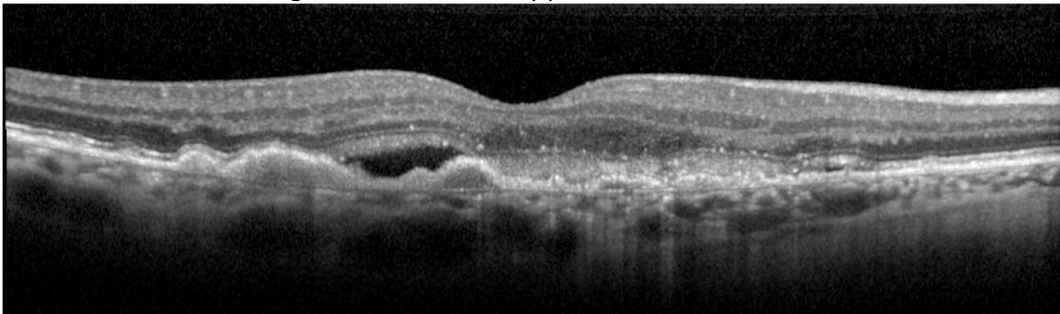
Q7: Which of the following feature is most likely present on this scan?



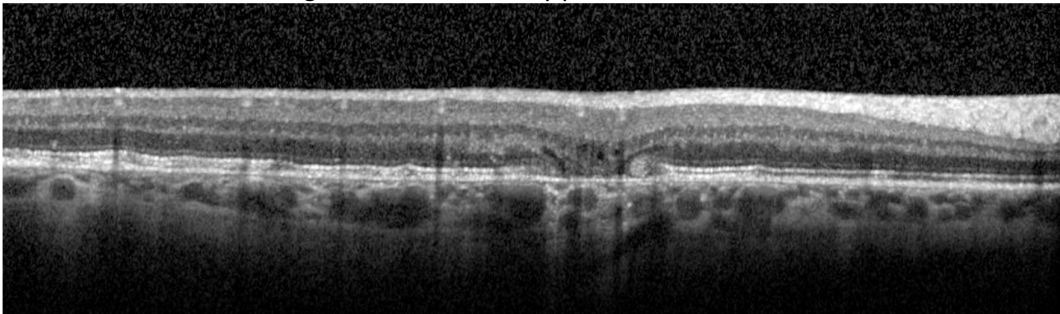
Q8: Which of the following feature is most likely present on this scan?



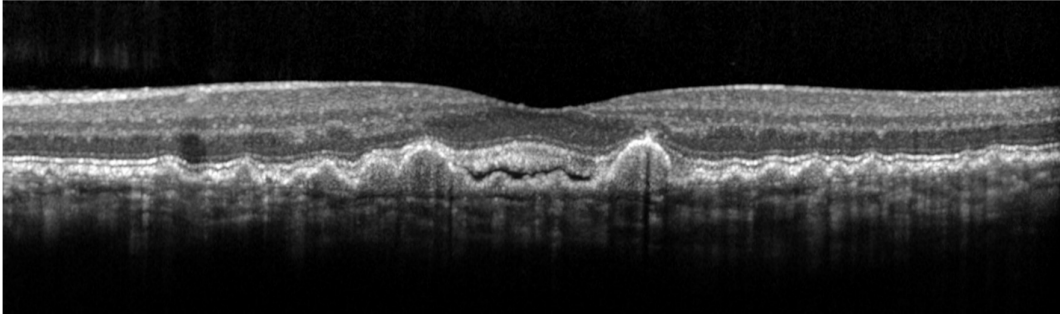
Q9: Which of the following feature is most likely present on this scan?



Q10: Which of the following feature is most likely present on this scan?



Q11: Which of the following feature is most likely present on this scan?



Q12: Which of the following feature is most likely present on this scan?

