

Course Aims and Objectives

Course Name: Imaging and Oral Surgery

Development Outcomes: This CPD course meets the criteria for the GDC's development outcome(s) C and D

Aims:

- To enable the understanding of the appropriate use of imaging in clinical practice
- To provide comprehensive knowledge on the imaging of mandibular third molars and associated pathologies
- To educate trainees on the anatomy of the antrum and common incidental findings

Objectives:

- Imaging Requests and Radiologists' reports: Understanding the Key points in requesting imaging. Learn how imaging requests translate into Radiologists' reports. Gain skills in interpreting Radiologists' reports.
- CBCT and Advanced Imaging for Coronectomy planning: Learn the indications for using CBCT in Coronectomy planning. Understand the advantages of advanced imaging techniques.
- Antrum Anatomy and Incidental Findings: Review the anatomy of the antrum. Identify common incidental findings associated with the antrum

Learning Outcomes:

- Imaging Requests and Radiologists' Reports: Formulate appropriate imaging requests. Interpret Radiologists' reports effectively.
- CBCT and Advanced Imaging for Coronectomy Planning: Utilise CBCT and advanced imaging in planning Coronectomies. Understand the benefits and limitations of these imaging techniques.
- Antrum Anatomy and Incidental Findings: Describe the anatomy of the antrum.

