

Contemporary Endodontics Friday 20th & Saturday 21st November 2020

Day 1 - Diagnosis, access and shaping & irrigation

Objectives:

Learners will be able to:

Describe the benefits and limitations of 2d x-rays and CBCT in endodontics. Discuss the locations of root canals and common variations in anatomy Discuss the use of apex locators Explain the benefits of irrigation and the various solutions available Describe the shaping of root canals with rotary and reciprocating instruments

Learning Outcomes:

The learner understands:

The factors that influence success in endodontics The features and benefits of modern endodontic materials and equipment How to safely and effectively use irrigants in endodontics

Day 2 - Obturation, Re-treatment and case selection

Objectives:

Learners will be able to:

Select the appropriate obturation method for their practice Discuss the benefits of single v multiple visit endodontics Describe techniques for the re-treatment of failed root canal Discuss the indications for apical surgery Apply the appropriate guidelines for case selection and specialist referral

Learning Outcomes:

The learner understands:

The appropriate choice of obturation system and material The techniques used and limitations of endodontic re-treatment The importance of case selection.