

# Periodontics Summary Information Sheet

	<b>Suggested forms of evidence</b>	<b>Tell us how you have met this outcome</b>	<b>Where in your portfolio can this evidence be found?</b>	<b>Assessor's rating and comments on evidence (Meets/partially meets/does not meet)</b>
<b>EXAMINATION AND DIAGNOSIS</b>	<b>DOPS</b> <b>CBD</b> Patient surveys Staff feedback from interdisciplinary planning and case review sessions <b>SPECIALTY MEMBERSHIP</b>			
Carry out a thorough and appropriate assessment and examination of the patient, their dental, pulpal, periradicular, periodontal, oral, and peri-oral tissues in relation to the presenting complaints of the patient, arriving at an appropriate diagnosis of the condition from the information provided and examination and investigations undertaken				
Clearly appreciate the conditions confounding diagnosis of periodontic problems				
<b>DEVELOPMENT OF TREATMENT STRATEGIES AND PLANS IN PERIODONTICS</b>	<b>DOPS</b> <b>CBD</b> MSF: from dentists, patients and other members of the team <b>SPECIALTY MEMBERSHIP</b>			
Devise strategies and plans based on the likely prognosis and outcomes of the various treatment options, relating this to prognosis without treatment and establishing a resultant priority and sequence of treatment				

while considering the relevant ethical and fiscal issues				
Develop a treatment strategy in conjunction with the patient producing a plan or plans according to their needs and preferences, including future need for further corrective or supportive therapy.				
<b>HEALTH PROMOTION, PREVENTION OF DISEASES INCLUDING INFECTION CONTROL</b>	<p>MCQs  OSCE  DOPS  MSF: from dentists, patients and other members of the team  SPECIALTY MEMBERSHIP</p>			
Advise each patient on appropriate preventive methods especially in relation to oral hygiene, smoking cessation, and home use of preventive chemical agents.				
Develop a care strategy in conjunction with the patient, producing a plan according to their needs and preferences				
Advise other health care professionals on methods and technologies to prevent infection during dental treatment procedures, between patients and staff and during transport of materials and prostheses between the				

laboratory and the clinic				
<b>INTERDISCIPLINARY INTERFACES</b>	<b>ARCP Case reports</b> <b>CBD</b> <b>DOPS</b> <b>Mini - CEX</b> <b>MSF</b> <b>SPECIALTY MEMBERSHIP</b>			
To understand the importance and implications of the interrelationship between Periodontics and other clinical disciplines, particularly prosthodontics and endodontics				
Carry out endodontics and prosthodontics at the level of a skilled general dental practitioner				
Assess the prosthodontic and endodontic status of teeth relevant to the periodontal status.				
<b>NON-SURGICAL THERAPY</b>	<b>ARCP Case reports</b> <b>CBD</b> <b>DOPS / Mini - CEX – to be developed</b> <b>Patient survey</b> <b>SPECIALTY MEMBERSHIP</b>			
Diagnose and manage periodontal diseases using appropriate non-surgical treatment				

Understand the rationale for undertaking thorough cause-related therapy.				
Understand the need for patient compliance and show effective communication with patients.				
Implement suitable recall schedules and plan further therapy when required.				
Provide treatment plans for primary care practitioners and DCPs in relation to provision of non-surgical periodontal treatment				
Monitor and evaluate the effectiveness of periodontal treatment and provide suitable supportive therapy				
<b>SURGICAL THERAPY</b>	ARCP Case reports CBD DOPS Mini - CEX Patient surveys SPECIALTY MEMBERSHIP			
Manage periodontal diseases using appropriate surgical treatment.				

Understand the rationale for surgical treatment in the management of periodontal diseases.				
Understand the need for patient compliance and show effective communication with patients.				
Implement suitable recall schedules and plan further rehabilitation when required.				
Liaise with primary care practitioners and DCPs in relation to provision of specialist periodontal treatment				
Monitor and evaluate the effectiveness of surgical periodontal treatment and provide suitable supportive therapy.				
<b>PERIODONTAL PLASTIC SURGERY</b>	ARCP Case reports CBD DOPS Mini - CEX <b>SPECIALTY MEMBERSHIP</b>			
Diagnose and manage mucogingival conditions.				

Understand the principle of biologic width and the rationale for functional and aesthetic crown lengthening procedures.				
Diagnose causes of localised gingival recession and anatomical factors related to management				
Understand the need for patient compliance and show effective communication with patients.				
Implement suitable recall schedules and plan further rehabilitation when required.				
Provide treatment plans for primary care practitioners and DCPs in relation to provision of interdisciplinary treatment.				
Monitor and evaluate the effectiveness of periodontal treatment and provide suitable supportive therapy.				
<b>IMPLANTS</b>	<b>ARCP Case reports</b> <b>CBD</b> <b>DOPS</b> <b>Mini - CEX</b> <b>SPECIALTY MEMBERSHIP</b>			

Formulate appropriate treatment plans for implant retained restorations, while working as part of a multi-disciplinary team to achieve optimum outcomes for the patient				
Co-ordinate a treatment plan, with prosthodontists and restorative dentists, aimed at replacing teeth with implants.				
Prescribe appropriate radiographic images				
Select surgical and radiographic guides to aid planning of number, position, and angulation of fixtures.				
Determine the need for bone augmentation procedures				
Surgically place implants in suitable sites				
Provide local bone augmentation as required				

Deal with potential complications of implant therapy, particularly peri-implant disease				
<b>PAIN CONTROL, ANALGESIA, SEDATION AND ANAESTHESIA</b>	<b>ARCP Case reports</b> <b>CBD</b> <b>DOPS</b> <b>Mini - CEX</b>			
Provide appropriate pain and anxiety control for patients attending for non-surgical and surgical treatment on a planned or emergency basis				
Diagnose and provide appropriate emergency dental treatment for the relief of acute pain				
Advise on appropriate peri-operative analgesia				
Recognise the need for inter-disciplinary care in the management of pain and anxiety conditions				
<b>MANAGEMENT &amp; ADMINISTRATION</b>	<b>ARCP feedback</b> <b>MSF</b> <b>Case studies</b>			
Plan and discuss management of a dental clinic/practice				



Deal with complaints / grievances especially from patients				
Deal effectively with other members of the dental team				
Manage time effectively and adopt strategies for coping with stress				
Demonstrate a working knowledge of employment and health and safety at work regulations				
Discuss best practices in management and administration and contrast these with those in the training institution				
Manage people in accordance with the law on equality and diversity				
<b>CLINICAL GOVERNANCE</b>	<b>ARCP feedback</b> <b>Audit reports/publications</b>			

Understand the principles of clinical effectiveness and clinical audit both locally and nationally and contribute where possible.				
Demonstrate awareness of epidemiologically based needs assessments and systematic reviews of research evidence.				
Contribute to peer review and the appraisal process.				
Carry out critical/adverse incident reports and demonstrate an awareness of the ways in which this process can be used to improve clinical care.				
Show in-depth awareness of clinician's medico-legal responsibilities particularly those related to the speciality of Periodontics.				
Understand quality assurance in the delivery of clinical care.				

Show knowledge of equality of access issues for minority groups requiring clinical care				
Show an understanding of medical records administration				
<b>TEACHING AND COMMUNICATION</b>	ARCP feedback MSF			
Communicate effectively both orally and in writing with peers, practitioners, staff, patients and the public.				
Develop and present instructional sessions.				
Differentiate between appraisal and assessment and have a working knowledge of the advantages and disadvantages of each.				
Inspire, motivate and engage students and colleagues				

Recognise the role of both verbal and non-verbal aspects of communication.				
<b>CLINICAL IMAGING</b>	ARCP Case reports CBD DOPS Mini - CEX			
Demonstrate an understanding and competence in intra-oral radiography, sufficient to be able to train future specialists				
Demonstrate an understanding and competence in intra-oral photography				
<b>RESEARCH</b>	ARCP feedback MSF Dissertations or publications SPECIALTY MEMBERSHIP			
Understand research methodology, including study design, research governance, data management and report preparation				
Understand different hierarchies of evidence				
Understand the process of peer review in scientific publications				