Summary information sheet

You should use this summary information sheet to demonstrate how you meet each of the higher learning outcomes (HLOs) in the relevant curriculum.

Please refer to the <u>Oral surgery curriculum</u> when filling in the summary information sheet. The summary information sheet lists:

- Each of the HLOs that you need to meet.
- The suggested form of evidence you can include in your portfolio that demonstrates that you meet the HLO.
- A section for you to complete explaining how you can demonstrate that you meet that HLO.
- A section for you to complete explaining where, in your portfolio, the evidence for meeting this HLO is provided.

The purpose of the summary information sheet is to help you consider what evidence to provide, and how that evidence demonstrates your skills, knowledge and experience in delivering clinical care to patients. It will help you ensure that you have included sufficient evidence to demonstrate you meet all the HLOs set out in the curriculum.

You should satisfy yourself that you have provided the right types of evidence to assess your application. This may also help to ensure that you do not provide excessive information that is not relevant.

Location	Suggested forms of evidence	Tell us how you have met this outcome	Where in your portfolio can this evidence be found?	Assessor's rating and comments on evidence (Meets/partially meets/does not meet)		
Domain 1: Assessment, diagnosis and management of patients requiring dentoalveolar surgery						
Demonstrate capability to carry out independent practice of exodontia and diagnosis and management of unerupted and impacted teeth, including recognising and effectively preventing and dealing with complications.	Patient feedback MSF DOPs CBD CEX PBA CBCT 1 & 2 Reflective reports incl CiP self-assessment E Logbook					
Domain 2: Assessment, diagnosis and management of patients with hard or soft tissue trauma						
Demonstrate capability in the effective diagnosis and appropriate management of soft and hard tissue trauma and rehabilitation.	DOPs CBD CEX PBA CBCT 1 & 2 E Logbook					
Domain 3: Assessment, diagnosis and management of patients with orofacial pain and temporomandibular disorders						
Demonstrate capability to diagnose and manage orofacial pain conditions and temporo-mandibular joint disorders including liaison and onward referral to other specialties when appropriate.	DOPs CBD CEX PBA CBCT 2					

Location	Suggested forms of evidence	Tell us how you have met this outcome	Where in your portfolio can this evidence be found?	Assessor's rating and comments on evidence (Meets/partially meets/does not meet)			
Domain 4: Assessment, diagnosis and management of patients requiring effective management of pain and anxiety							
Demonstration of capability to effectively manage pain and anxiety including the use of conscious sedation	DOPs CBD CEX PBA Training course (sedation, ILS/ ALS/PILS)						
	Domain 5: Assessment, diagnosis and management of patients with soft tissue lesions (mucosal, lymphatic, vascular, dermatological, neural, muscular and salivary gland)						
Demonstration of capability of effective and independent diagnosis and management of patients with soft tissue lesions including salivary gland disorders.	MSF DOPs CEX PBA CBCT 1 & 2 E Logbook						
Domain 6: Assessment, dia	Domain 6: Assessment, diagnosis and management of patients with hard tissue lesions of the jaws						
Demonstration of capability of effective and independent diagnosis and management of patients with hard tissue lesions and conditions of the jaws	MSF DOPs CEX PBA CBCT 1 & 2 E Logbook						
Domain 7: Assessment, diagnosis and management of patients in need of oral rehabilitation (including osseointegrated dental implants)							
Capability in the assessing and management of patients who require Osseo integrated dental implants.	MSF DOPs CBD CEX PBA CBCT Referrers Course E logbook						

Location	Suggested forms of evidence	Tell us how you have met this outcome	Where in your portfolio can this evidence be found?	Assessor's rating and comments on evidence (Meets/partially meets/does not meet)		
Domain 8: Assessment, diagnosis and management of patients with critical conditions						
Capable of diagnosing and effectively managing Critical Conditions including; • Medical emergencies • Life-threateningairway compromise • Spreading infections of the of the orofacial region and sepsis • Haemorrhage arising from the mouth and jaws • Suspected malignancy of the head and neck • Trigeminal nerve injuries • Displaced tooth or instrument • Failed acute dental extractions	MSF DOPs CBD CEX PBA Training course (sedation, ILS/ ALS/PILS)					
Domain 9: Capabilities in Practice (CiPs)						
Capabilities in Practice (CiPs) (the high-level outcomes of training)	MSF DOPs CEX PBA Reflective reports incl CiP self- assessment					