

Formative DOPS Assessment Form

Pancreatobiliary EUS (radial)

Colonoscopist

Trainer / Peer

Date (DD/MM/YYYY)

Scale and Criteria Key

- 4 Highly skilled performance
 - 3 Competent and safe throughout procedure, no uncorrected errors
 - 2 Some standards not yet met, aspects to be improved, some errors uncorrected
 - 1 Accepted standards not yet met, frequent errors uncorrected
 - n/a Not applicable
- Major Criteria Minor Criteria

Criteria	Score	Comments
Case assessment <ul style="list-style-type: none"> ▪ Assessment of suitability for EUS and type of examination required ▪ Checks pre-procedure imaging. 		
Assessment, consent, communication <ul style="list-style-type: none"> ▪ Obtains informed consent using a structured approach <ul style="list-style-type: none"> ○ Satisfactory procedural information ○ Risk and complications explained ○ Co-morbidity ○ Sedation ○ Opportunity for questions ▪ Demonstrates respect for patient's views and dignity during the procedure ▪ Communicates clearly with patient, including outcome of procedure with appropriate management and follow up plan. Full endoscopy report. 		
Safety and sedation <ul style="list-style-type: none"> ▪ Safe and secure IV access ▪ Gives appropriate dose of analgesia and sedation and ensures adequate oxygenation and monitoring of patient ▪ Screens safely using minimal radiation techniques. ▪ Demonstrates good communication with the nursing staff, including dosages and vital signs 		
Endoscopic skills during insertion and procedure <ul style="list-style-type: none"> □ Checks endoscope function, including balloon inflation, before intubation □ Intubates the oesophagus safely. ▪ Intubates the duodenum under direct vision ▪ Uses distension, suction, lens washing and balloon appropriately. □ Achieves satisfactory positions for accurate EUS imaging. □ Demonstrates awareness of patient's consciousness and comfort during the procedure and takes appropriate actions. ▪ Finishes procedure in reasonable time. 		
Diagnostic and imaging ability <ul style="list-style-type: none"> ▪ Adequate anatomic visualisation from stomach ▪ Adequate anatomic visualisation from duodenum ▪ Adequate manipulation of ultrasound image. ▪ Demonstrates appreciation of relevant pathology ▪ High quality images recorded. ▪ Recognises & manages complications appropriately. 		

Case Difficulty

Extremely easy	Fairly easy	Average	Fairly difficult	Very challenging
1	2	3	4	5

Learning objectives for next cases
