



Formative DOPS: Colonoscopy and Flexible Sigmoidoscopy

Date of procedure						
Trainee name			Membership no. (eg GMC/NMC)	g.		
Trainer name			Membership no. (eg GMC/NMC)	ζ.		
Outline of case						
Difficulty of case	Easy		Moderate		Con	nplicated
Please tick appropriate box						
		cc.	84' '			

Level of supervision	Maximal	Significant	Minimal	Competent	Not
	supervision	supervision	supervision	for	applicable
Complete DOPS form by	Supervisor	Trainee	Trainee	independent	
ticking box to indicate the	undertakes the	undertakes tasks	undertakes tasks	practice	
appropriate level of	majority of the	requiring	requiring	no supervision	
supervision required for each	tasks/decisions &	frequent	occasional	required	
item below. Constructive feedback is key to this tool	delivers constant	supervisor input and verbal	supervisor input and verbal		
assisting in skill development.	verbal prompts	prompts	prompts		
Pre-procedure					
Indication					
Risk					
Confirms consent					
Preparation					
Equipment check					
Monitoring					
Sedation					
		Procedur	е	1	
Scope handling					
Tip control					
Tip control					
Tip control Air management Proactive problem					
Tip control Air management					
Tip control Air management Proactive problem solving					
Tip control Air management Proactive problem solving Loop management					
Tip control Air management Proactive problem solving Loop management Patient comfort					
Tip control Air management Proactive problem solving Loop management Patient comfort Pace and progress					
Tip control Air management Proactive problem solving Loop management Patient comfort Pace and progress Visualisation	N	Nanagement of	findings		
Tip control Air management Proactive problem solving Loop management Patient comfort Pace and progress Visualisation	N	Nanagement of	findings		
Tip control Air management Proactive problem solving Loop management Patient comfort Pace and progress Visualisation Comments	N	Nanagement of	findings		

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Level of supervision	on	Maximal supervision	Significant supervision Post-proced	Minimal supervisio ure	n for independ practice		Not applicable	
Management plan	1							
Comments								
		ENTS (endoscopic non-t	technical sk	(ills)			
Communication a teamwork	nd							
Situation awarene	ess							
Leadership								
Judgement and decision								
making								
Comments								
			ng Objectives for					
1.	ojectives sh	nould be added to ti	he trainee's personal de	evelopment plai	n (PDP) once DOPS i	s complet	ted	
2.								
3.								
Overall	Maxin	nal	Significant	Minir	nal	Com	petent for	
Degree of	Supervision		Supervision		Supervision		independent	
Supervision	Supervisor undertakes		Trainee undertakes ta	sks Trainee	Trainee undertakes tasks		ice	
required	tasks/de	rity of the cisions & delivers verbal prompts	requiring frequent supervisor input and verbal prompts	supervi	requiring occasional supervisor input and verbal prompts			
Please tick appropriate box								





DOPS form descriptors

	Pre Procedure				
Indication	Assesses the appropriateness of the procedure and considers possible				
	alternatives				
Risk	Assesses co-morbidity including drug history				
assessment	Assesses any procedure related risks relevant to patient				
	Takes appropriate action to minimise any risks				
Confirms	Early in training the consent process should be witnessed by the trainer, once				
Consent	competent it is acceptable for the trainee to confirm that valid consent has				
	been gained by another trained member of staff.				
	During the summative DOPS the process of obtaining consent should witnessed				
	and assessed				
	Complete and full explanation of the procedure including proportionate risks				
	and consequences without any significant omissions and individualised to the				
	patient				
	Avoids the use of jargon				
	Does not raise any concerns unduly				
	Gives an opportunity for patient to ask questions by adopting appropriate				
	verbal and non-verbal behaviours				
l	Develops rapport with the patient				
l	Respects the patient's own views, concerns and perceptions				
Preparation	Ensures all appropriate pre-procedure checks are performed as per local policies				
- 	Ensures that all assisting staff are fully appraised of the current case				
	Ensures that all medications and accessories likely to be required for this case				
	are available				
Equipment	• Ensures the available scope is appropriate for the current patient and indication				
check	Ensures the endoscope is functioning normally before attempting insertion				
Monitoring	Ensures appropriate monitoring of oxygen saturation and vital signs pre-				
	procedure				
	Ensures appropriate action taken if readings are sub-optimal				
	Demonstrates awareness of clinical monitoring throughout procedure				
Sedation	When indicated inserts and secures IV access and uses appropriate topical				
	anaesthesia				
	Uses sedation and/or analgesic doses in keeping with current guidelines and in				
	the context of the physiology of the patient				
	Drug doses checked and confirmed with the assisting staff				
	Uses Nitrous Oxide (Entonox) appropriately*				
Procedure					
Scope	Exhibits good control of head and shaft of colonoscope at all times				
handling	Angulation controls manipulated using the left hand during the procedure				
	Demonstrates ability to use all scope functions (buttons/biopsy channel) whilst				
	maintaining stable hold on colonoscope				
	Minimises external looping in shaft of instrument				
Tip control	Integrated technique: Combines tip and torque steering to accurately control				
-	the tip of colonoscope and manoeuvre the tip in the correct direction.				
	Individual components:				
	Tip steering: Avoids unnecessary mucosal contact and maintains luminal view,				
	avoiding need for blind negotiation of flexures and 'slide-by' where possible				
	Torque steering: Demonstrates controlled torque steering using right				
	hand/fingers to rotate shaft of colonoscope				

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	Luminal awareness: Correctly identifies luminal direction using all available visual clues, and avoids red outs
Air	Appropriate insufflation and suction of air to minimise over-distension of bowel
management	while maintaining adequate views
Pro-active	Anticipates challenges and problems (e.g. flexures and loops)
problem	Uses appropriate techniques and strategies to prevent problems and minimise
solving	difficulties and patient discomfort
	• Recognition: Early recognition of technical challenges and difficulties preventing progression (e.g. loops, fixed pelvis)
	Management: Can articulate and demonstrate a logical approach to resolving
	technical challenges, including early change in strategy when progress not being made
Loop	Uses appropriate techniques (tip and torque steering, withdrawal, position
management	change) to minimise and prevent loop formation
management	Early recognition of when loop is forming or has formed
	 Understands and can articulate techniques for resolution of loops
	Resolves loops as soon as technically possible, to minimise patient discomfort
	and any compromise to scope function
	Recognises when loop resolution not possible and safely inserts colonoscope
	with loop, with awareness and management of any associated patient discomfort
Pace and	Takes sufficient time to maximise mucosal views
progress	Insertion of colonoscope speed adjusted to minimise looping, prevent problems and manage difficulties
	Able to complete both insertion and withdrawal at pace consistent with normal
	service lists, adjusted, depending on difficulty of procedure
	Extent of examination is appropriate to the indication
Patient	Conscious awareness of patient discomfort and potential causes at all times
comfort	Applies logical strategy to minimise any potential or induced discomfort,
	including anticipation of problems and reducing patient anxiety
	Able to utilise effective colonoscopy techniques to resolve the majority of pain- related problems without the need for increased analgesia
	Appropriate escalation of analgesic use if technical strategies unsuccessful in
	managing patient discomfort
Visualisation	Visually and digitally examines the rectum and perineum (or stomal) area to
	ensure no obstruction or contraindication to insertion of instrument
	Well-judged and timely use of screen washes and water irrigation to ensure
	clear views
	Utilises positional changes to maximise mucosal views
	Ensures optimal luminal views throughout the examination
	 Uses mucosal washing and suction of fluid to ensure optimal visualisation of mucosa, particularly at potential blind spots (caecal pole, flexures, recto- sigmoid).
	Retroversion in the rectum should be performed to fully visualise the lower rectum and dentate line. If rectal retroversion is not possible, the reason should be indicated.
	Recognises and identifies landmarks of complete examination (appendix orifice, ileo-caecal valve, tri-radiate fold or anastomosis/neo-terminal ileum)
	There is photo-documentation (or video) of significant findings and landmarks
	of completion

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	Management of Findings
Pathology	Accurate determination of normal and abnormal findings
recognition	Appropriate use of mucosal enhancement techniques
Pathology	Takes appropriate specimens as indicated by the pathology and clinical context
management	Performs relevant therapy or interventions if appropriate in clinical context
	(includes taking no action)
	For management of polyps please use DOPyS.
Complications	Ensures risk of complications is minimised
	Rapid recognition of complications both during and after the procedure
	Manages any complications appropriately and safely
	Post procedure
Report writing	Records a full and accurate description of procedure and findings
	Extent of the procedure is recorded in the report and supported by image/video
	recording
	Uses appropriate endoscopy scoring systems
Management	Records an appropriate management plan (including medication, further investigation and proposed billion for fall and only)
plan	investigation and responsibility for follow-up).
Communication	ENTS (endoscopic non-technical skills)
and teamwork	Maintains clear communication with assisting staff Gives and receives translating and information in a clear and timely fashion.
and teamwork	Gives and receives knowledge and information in a clear and timely fashion The way that he had been and the production of the state of the
	 Ensures that both the team and the endoscopist are working together, using the same core information and understand the 'big picture' of the case
	Ensures that the patient is at the centre of the procedure, emphasising safety
	and comfort
	Clear communication of results and management plan with patient and/or
	carers
Situation	Ensure procedure is carried out with full respect for privacy and dignity
awareness	Maintains continuous evaluation of the patient's condition
	Ensures lack of distractions and maintains concentration, particularly during
	difficult situations
	Intra-procedural changes to scope set-up monitored and rechecked
Leadership	Provides emotional and cognitive support to team members by tailoring
	leadership and teaching style appropriately
	Supports safety and quality by adhering to current protocols and codes of
	clinical practice
	Adopts a calm and controlled demeanour when under pressure, utilising all
	resources to maintain control of the situation and taking responsibility for
	patient outcome
Judgement and	Considers options and possible courses of action to solve an issue or problem,
decision making	including assessment of risk and benefit
	Communicates decisions and actions to team members prior to implementation
	Reviews outcomes of procedure or options for dealing with problems
	Reflects on issues and institutes changes to improve practice