



Training and education framework for radiographers undertaking CT Colonography as part of the Bowel Cancer Screening service



Foreword

The CT Colonography Radiographer Education Development Group (CTC REDG) was set up in 2015 to review and develop guidelines for CTC education and practice. Membership of this group includes experienced CTC radiographers who are involved in the delivery of short courses and credit-bearing postgraduate awards to support the development of CTC services. Delivering these successful programmes of study has highlighted the wide variation in current CTC practice and education across the UK, and this has provided the momentum to explore what constitutes best practice in all aspects of CTC service delivery.

While the majority of CTC referrals are via the symptomatic service, many Trusts are involved in the provision of CTC examinations for the Bowel Cancer Screening Programme (BCSP). For a national screening programme to be both safe and effective it is important, where possible, to standardise the practice between centres. For this reason our CTC REDG activities have been supported by the Public Health England BCSP Radiology committee, and we are grateful to Public Health England who generously funded the activities of our group.

This Training and Education Framework has been designed by the CTC REDG members to support service managers and practitioners in facilitating suitable education and training to foster a safe and effective service. Recommendations for suitable learning outcomes, assessment criteria and assessment methods have been offered for each level of practitioner experience from 'Novice beginner' through to 'Expert'. At each level of practice there are additional requirements and complexity, supporting a continuum of education to support developing practice through the five levels. For further information regarding the five potential levels of practice within an effective CTC service, please read in conjunction with the CTC REDG guidance document "CTC Service Practitioner Framework".

The assessment methods outlined within this training framework can be undertaken using our CTC DOPS (Directly Observed Procedural Skills) toolkit, which provides easy to use checklists for observing and recording clinical skills in those developing their CTC expertise. We hope that you will find the information provided in these documents useful in supporting the continuing professional development of CTC service practitioners.

Yours sincerely,

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(Co-chairs of the CTC REDG)



Training and education framework for radiographers undertaking CT Colonography as part of the Bowel Cancer Screening service

The purpose of this document is to:

- 1. Provide a clear framework for the training and education of radiographers who are engaged in delivering a CT Colonography (CTC) service for symptomatic and screening patients
- 2. Synthesise and disseminate a recommended curriculum and available learning opportunities for radiographers working within the CTC service in order to inform the development of in-house, short course and credit-bearing education programmes
- 3. Assist employers, commissioners and patients to understand the role, competences and level of education commensurate with each level of CTC practitioner
- Assist CTC service providers to develop and revise job plans and role descriptions for CTC practitioners, identifying professional development requirements in accordance with BCS QA guidelines (1) and the Society and College of Radiographers education and career framework (2)
- 5. Provide a point of reference against which structured workplace skills and competencies can be mapped in order to evidence opportunities for accreditation of prior experiential learning (APEL)

This framework will help diagnostic radiographers to:

- 1. Enhance their competence through the structured acquisition of knowledge, skills and attitudes to support delivery of a high quality CTC service for BCS and symptomatic patients
- 2. Identify educational needs and learning opportunities to meet role requirements
- 3. Identify academic preparation required to enable progression to the next practicing level

This document is underpinned by the following set of principles and priorities:

- Staff are the most valuable asset and play the definitive role in the patient experience
- Trained, motivated and high-performing staff are more likely to be retained and they help to attract new staff to the department
- Continuing Professional Development (CPD) is essential to meet registration requirements and the Society and College of Radiographers actively encourage radiographers to perform at their best to enhance patient care



Introduction:

CT Colonography (CTC) may be employed as either first line or second line large bowel imaging for the diagnosis of colorectal cancer and colonic polyps in the English Bowel Cancer Screening Programme (BCSP), ranging from 0.039% to 9.7% of the screening tests undertaken (3). A quality assurance (QA) programme to monitor standards and ensure best practice is universally specified for all patients visiting any screening centre, with well-established standards already in place in gastroenterology and pathology services. The Bowel Cancer Screening Radiology Quality Assurance committee was set up to develop and manage a similar QA programme for the CTC service in 2012, and subsequently published the BSCP Imaging guidelines (1). The committee recognised the need to establish CTC radiographer training and education requirements, and to review available CTC training opportunities. The establishment of a Radiographer Training and Educational Development Group (BCS CTCREDG) in 2015 subsequently led to publications related to a CTC practitioner framework, best practice guidelines, a competency framework, and this training scheme.

Background:

The diagnostic performance of CTC has been shown to be variable due to many reasons. Published literature identifies two consistent themes which may result in false negative diagnoses (missed large bowel lesions): poor CTC technique and lack of CTC experience. Achieving consistently high quality studies in all patients is challenging and requires experience and training. There are many steps to running a good quality service, some operational, some technical and some highly specialist. A good quality CTC service can be broken down into three categories: the institutional (the test itself); the radiographic (the person performing the test) and the radiological (the person reporting the subsequent images produced). Each step of the procedure benefits from training and careful thought. These are interdependent and the failure of any element can lead to poor quality studies, and incorrect diagnostic outcomes.

Radiographers traditionally perform the CTC procedure and radiologists interpret the images, but this is not universal in the UK. Whilst some radiographer training will be delivered in a formal setting (i.e. a course), most will take place in the workplace. If the individuals in an organisation wish to engage in practical, work-based training of radiographers in CTC, then their CTC service needs to be of a high quality. Good quality, effective training in the workplace requires knowledgeable trainers with a full understanding of the opportunities and barriers to learning, along with a protected learning environment, appropriate training opportunities, relevant educational materials, standardised assessments and ongoing mentoring.



Training Opportunities:

Training capacity: Sufficient numbers of CTCs should be taking place for training opportunities to arise. Ideally these should be clustered into lists of consecutive patients undergoing CTC rather than sporadic cases.

Environment: The CT scanner on which the studies are performed should be multi-slice, capable of acquiring isotropic voxels to allow high quality volume datasets for 3D interpretation. CT workstations should contain modern CTC software, allowing for training of both 2D and 3D interpretation techniques. Ideally, the CTC review workstations should be situated in a quiet location, where uninterrupted navigation and decision-making training may take place.

Educational resources: Ideally a large range of interesting teaching cases, with pathological confirmation by endoscopy or surgery, should be on hand for trainees to review. Books, DVDs, e-learning tools and internet access should be freely available. Copy of department policies should be easily accessible.

Trainers: The trainers should be sufficiently experienced in the CTC field. Ideally a lead trainer should be appointed, who is a clinical CTC expert and, ideally, formally trained in education techniques or 'how to train'. Formal training plans (Personal Development Plans) should be agreed with each trainee. Trainers should personalise the training of each individual radiographer, depending on their needs, and be skilled in order to adapt the training if the trainee is struggling.

Assessment & Mentoring: The trainer should review the achievements of each trainee in relation to their agreed goals listed in their PDPs. Structured feedback should be provided on an ongoing basis to each trainee in order to help them stay on target to achieve the set goals. Even if a trainee is practising independently, they should be evaluated objectively on a regular basis. Mapping against a competency framework, Direct Observation of Procedural Skills (DOPS) and VIVAs are useful assessment tools to establish and record competency and acquisition of relevant knowledge, skills and attitudes.

This strategy is aligned with the Society and College of Radiographers Education and Career Framework (2). It is advisable to also read in conjunction with the Health Education England Advanced Clinical Practice Framework (Nov 2017).

References:

- Taylor S., Burling, D. & Patnick, J. (2012). NHS Bowel Cancer Screening Programme: Guidelines for the use of imaging in the NHS Bowel Cancer Screening Programme. 2nd Ed. accessed from <u>http://www.bcsp.nhs.uk/files/nhsbcsp05.pdf</u>
- 2. SCoR career framework¹ Education and career framework for the radiography workforce: <u>https://www.sor.org/learning/document-library/education-and-career-framework-radiography-workforce/9-autonomous-practice-practitioners</u>
- 3. Plumb AA, Halligan S, Nickerson C, et al. (2014). Use of CT colonography in the English Bowel Cancer Screening Programme. *Gut* 63:964-973.
- 4. Health Education England ACP Framework: <u>https://hee.nhs.uk/our-work/advanced-clinical-practice/multi-professional-framework</u>



CTC training level	Novice beginner – Radiographer Practitioner
Unit level	One: In house training and established CTC service/study day

LE/	LEARNING OUTCOMES		SMENT CRITERIA	ASSESSMENT METHOD	
The learner will:		The learner can:		Demonstrated by :	
1.	Understand the dietary and bowel preparation requirements for a satisfactory CTC	1.1. 1.2.	Explain the function of bowel preparation Explain the function of faecal tagging	Have observed 10 CTC examinations and discussed the bowel preparation process with their local assessor: Sign off at local level • Clinical log book • Competency chart	
2.	Understand the CTC informed consent process	 2.1. 2.2. 2.3. 	Explain the function of the consent process Define the key concepts and principles of the consent process Understand that this is an ongoing process and consent can be withdrawn at any point by the patient	 Have observed 20 CTC consent interactions and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart 	
3.	Understand the standard patient scan positions used during a CTC	3.1. 3.2.	Evaluate the benefits of each position Summarise key factors affecting patient positions	Have observed 20 CTC examinations and discussed the process with their local assessor: Sign off at local level • Clinical log book	
4.	Understand the anatomy of the large intestine	4.1. 4.2. 4.3.	Define the sections of the bowel Describe the difference between large and small bowel anatomy and histology Describe the configuration and calibre of the large bowel	 Competency chart Assessed locally Competency chart 	
5.	Understand the principles of using the automated insufflator	 5.1. 5.2. 5.3. 5.4. 	Evaluate the role of the automated insufflator in achieving colonic distension Explain the process of turning on and off the insufflator Describe the safety features of the insufflator Explain features of the CO ₂ catheter equipment set	 Have observed 20 CTC examinations and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart 	
6.	Understand the principles of using an anti-spasmolytic	6.1. 6.2.	Evaluate the importance of anti- spasmolytics in achieving satisfactory colonic distension Describe the basic safety principles	Have observed 20 CTC examinations and discussed the process with their local assessor:	



			for the administration of an anti- spasmolytic	Sign off at local levelClinical log bookCompetency chart
7.	Understand the importance of colonic distension	7.1. 7.2.	Evaluate the importance of colonic distension Explain the basic principles for determining good and poor distension on CTC images	Have observed 20 CTC examinations and discussed the process with their local assessor: Sign off at local level • Clinical log book • Competency chart
8.	Understand the principles behind different types of scanning protocols which can be used during a CTC	8.1.	Explain the contribution that the selected CT scanning parameters bring to patient dose and image quality	 Have observed 20 CTC examinations and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart
9.	Understand patient management after the CTC test	9.1.	Explain what aftercare instructions must be given to the patient	 Have observed 20 CTC examinations and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart
10	Understand the basics of patient management if an adverse event occurs during the CTC	10.1.	Summarise the types of adverse events which could occur during a CTC	Discussed the process with their local assessor: Sign off at local level • Clinical log book • Competency chart



CTC training level	Advanced beginner – Radiographer Practitioner	
Unit level	Two: short CTC course completion	

LE	LEARNING OUTCOMES		SMENT CRITERIA	ASSESSMENT METHOD
Th			arner can:	Demonstrated by :
1.	Understand the dietary and bowel preparation requirements for a satisfactory CTC	1.1. 1.2. 1.3. 1.4.	Explain the function of bowel preparation Explain the function of faecal tagging Understand the importance of renal function when prescribing bowel cleansing agents Evaluate the CTC image for adequacy of bowel preparation	Have observed 40 CTC examinations / bowel preparation and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart DOPS
2.	Understand the CTC informed consent process and be able to consent a normal referral for CTC	 2.1. 2.2. 2.3. 2.4. 	Explain the function of the consent process Define the key concepts and principles of the consent process Understand that this is an on- going process and that consent can be withdrawn at any point by the patient Display the ability to begin and complete the consent process in routine patients	Have observed 20 CTC consents, carried out 20 supervised consents and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart DOPS
3.	Understand the patient standard scan positions used during a CTC	3.1. 3.2. 3.3.	Evaluate the benefits of each position Summarise key factors affecting patient positions Describe the thought process and mechanics behind why each position is used	Have observed 20 CTC examinations, carried out 20 supervised and discussed the process with their local assessor: Sign off at local level • Clinical log book • Competency chart • DOPS
4.	Understand the gross anatomy and common pathologies of the bowel seen on CTC	 4.1. 4.2. 4.3. 4.4. 4.5. 	Define the sections of the bowel Describe the difference between large and small bowel anatomy and histology Describe the configuration and calibre of the large bowel Explain significance of the bowel configuration and calibre on CTC Recognise large CTC pathology	Discussed the process with their local assessor: Sign off at local level • Competency chart • DOPS
5.	Understand the principles of using the automated	5.1.	Evaluate the importance of the automated insufflator in achieving colonic distension	Have observed 20 CTC examinations, carried out 20 supervised and



	insufflator	5.2.	Explain the process of turning on	discussed the process with
		5.3.	and off the insufflator Describe the safety features of	their local assessor: Sign off at local level
		5.5.	the insufflator	Clinical log book
		5.4.	Explain features of CO ₂ catheter	Competency chart
			equipment set	• DOPS
		5.5.	Explain the thought process	
			behind the use of different	
			pressure levels	
6.	Understand the principles of using an	6.1.	Evaluate the importance of using anti-spasmolytics in achieving	Have observed 40 CTC examinations and
	anti-spasmolytic		satisfactory colonic distension	discussed the process with
	and spasmorytic	6.2.	Describe the basic safety	their local assessor:
		0.2.	principles for the administration	Sign off at local level
			of an anti-spasmolytic	Clinical log book
		6.3.	Describe contraindications to	Competency chart
			giving anti-spasmolytics	DOPS and PGDs
7.	Understand the	7.1.	Evaluate the importance of	Have observed 20 CTC
	importance of		colonic distension	examinations and
	colonic distension	7.2.	Explain the basic principles of	discussed the process with
			achieving good colonic	their local assessor:
			distension, and the limiting	Sign off at local level
		7.3.	factors which can prevent it Undertake preliminary colon	Clinical log book
		7.5.	tracking, and evaluate need for	 Competency chart DOPS
			further series	• DOPS
8.	Understand the	8.1.	Explain the contribution that the	Have observed 20 CTC
	principles behind		selected CT scanning parameters	examinations, carried out
	different types of		have to patient dose and image	20 supervised and
	scanning protocols		quality	discussed the process with
	which can be used	8.2.	Explain the reason why different	their local assessor:
	during a CTC		scanning protocols are used (low	Sign off at local level
			dose, ultra-low dose etc.)	Clinical log book
				 Competency chart DOPS
9.	Understand patient	9.1.	Explain what aftercare	Have observed 20 CTC
5.	management after	5.1.	instructions must be given to the	examinations, carried out
	the CTC test		patient	20 supervised and
		9.2.	Summarise the reason behind	discussed the process with
			the aftercare instructions for	their local assessor:
			patients	Sign off at local level
				Clinical log book
				Competency chart
				• DOPS
10.	Understand the	10.1.	Summarise the types of adverse	Discussed the process with
	process of the		events which could occur during	their local assessor:
	patient management if an adverse event	10.2	a CTC	Sign off at local level
	occurs during the	10.2.	Explain the basic principles of how to manage these adverse	Clinical log book Compotency chart
	CTC		events	 Competency chart Protocols
	010		CTCIII C	Protocols



CTC training level	Competent – Radiographer Practitioner
Unit level	Three: PG credited CTC related module

LEA	ARNING OUTCOMES	ASSESSMENT CRITERIA	ASSESSMENT METHOD
The	e learner will:	The learner can:	Demonstrated by :
1.	Understand the dietary and bowel preparation requirements for a satisfactory CTC	 1.1. Explain the function of bowel preparation 1.2. Explain the function of faecal tagging 1.3. Understand the importance of renal function when prescribing bowel cleansing agents 1.4. Evaluate the CTC image for adequacy of bowel preparation 1.5. Re-appoint patient with alternative bowel preparation for patients with ineffective prep 	Have undertaken a minimum of 100 CTC protocols/distributed bowel preparation, and discussed the process with their local assessor: Sign off at local level • Clinical log book • Competency chart • DOPS • Viva • RIS data
2.	Understand the CTC informed consent process and be able to consent a normal referral for CTC	 2.1. Explain the function of the consent process 2.2. Define the key concepts and principles of the consent process 2.3. Understand that this is an ongoing process and consent can be withdrawn at any point by the patient 2.4. Display the ability to begin and complete the consent process in routine patients 	Have undertaken a minimum of 100 CTC consents, and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart DOPS
3.	Understand the patient scan positions used during a CTC	 3.1. Evaluate the benefits of each position 3.2. Summarise key factors affecting patient positions 3.3. Describe the thought process behind why each position is used 3.4. Justify need for additional series 3.5. Modify exam to patient needs e.g. claustrophobic patients 	Have performed 100 CTC examinations independently, and discussed the process with their local assessor: Sign off at local level • Clinical log book • Competency chart • DOPS
4.	Understand the anatomy and common pathologies of the bowel seen on CTC images	 4.1. Define the sections of the bowel 4.2. Describe the difference between large and small bowel anatomy 4.3. Describe the configuration and calibre of the large bowel 4.4. Explain the significance of the bowel configuration and calibre when reviewing CTCs 	Discussed the process with their local assessor: Sign off at local level • Competency chart • DOPS • Case studies • Viva



		4.5. 4.6.	Recognise common large pathology found on CTC and its significance to the scan technique Explain the relevance of previous bowel surgery and highlight any likely associated modification in practice	• IPEX
5.	Understand the principles of using the automated insufflator	 5.1. 5.2. 5.3. 5.4. 5.5. 	Evaluate the importance of the automated insufflator in the role of colonic distension Explain the process of turning on and off the insufflator Describe the safety features of the insufflator Demonstrate use and features of CO ₂ administration set Explain the thought process behind the use of different pressure levels	Have performed a minimum of 100 CTC examinations, and discussed the process with their local assessor: Sign off at local level • Clinical log book • Competency chart • DOPS
6.	Understand the principles of using an anti-spasmolytic	6.1. 6.2. 6.3.	Evaluate the importance of the role of anti-spasmolytic in achieving satisfactory colonic distension Describe the basic safety principles for the administration of an anti- spasmolytic Describe contraindications to giving anti-spasmolytic	Have performed a minimum of 100 CTC examinations and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart DOPS PGD
7.	Understand the importance of colonic distension	7.1.7.2.7.3.	Evaluate the importance of colonic distension Explain the basic principles of achieving good colonic distension, and the limiting factors which can prevent it Perform preliminary colon tracking and justify any need for repeat series or further series.	Have performed a minimum of 100 CTC examinations and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart DOPS
8.	Understand the principles behind different types of scanning protocols which can be used during a CTC	8.1.	Explain the contribution the selected CT scanning parameters have to the patient dose and image quality Explain the reason why different scanning protocols are used (low dose, ultra-low dose etc.)	Have performed a minimum of 100 CTC examinations and discussed the process with their local assessor: Sign off at local level • Clinical log book
		8.3.	Perform staging scans on identification of colorectal cancer	DOPS Case study



man	erstand patient agement after CTC test	9.1. 9.2. 9.3.	Explain what aftercare instructions must be given to the patient Summarise the reason behind the aftercare instructions for patients Explain the medical implications if the aftercare advice is not followed/ given	Have performed a minimum of 100 CTC examinations and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart
				 DOPS Protocols Viva
proc patie man adve	erstand the cess of the ent nagement if an erse event urs during the	10.1.	Summarise the types of adverse events which could occur during a CTC Explain the basic principles of how to manage these adverse events	Discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart Protocols Viva
	ertake iminary orting	11.1.	Review CTC images and undertake preliminary report	Audit against authorised reported evidenced on
and	ertake Mentor Assessor role responsibilities	12.2.	Undertake the competency based assessments and carry these out for other CTC staff Demonstrate a CTC task whilst explaining it to the learner Demonstrate mentorship qualities	Have performed a minimum of 100 CTC examinations and discussed the process with their local assessor: Sign off at local level • Clinical log book



CTC training level	Proficient - Advanced Clinical Practitioner		
Unit level	Four: MSc / PG including CTC practice and reporting module or		
	equivalent		

LEA	LEARNING OUTCOMES		SMENT CRITERIA	ASSESSMENT METHOD
The	e learner will:	The learner can:		Demonstrated by :
1.	Understand the dietary and bowel preparation requirements for a satisfactory CTC	1.1. 1.2. 1.3. 1.4. 1.5.	Explain function of bowel prep Explain function of faecal tagging Understand the importance of renal function when prescribing bowel cleansing agents Evaluate the CTC image for adequacy of bowel preparation Re-appoint patient with alternative bowel preparation for patients with ineffective prep	Have undertaken a minimum of 100 CTC protocols/distributed bowel preparation , and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart RIS data DOPS and Viva
2.	Understand the informed consent process and be able to consent normal and complex referrals for CTC	2.1.2.2.2.3.2.4.	Explain the function of consent Define the key concepts and principles of the consent process Understand that this is an on-going process and consent can be withdrawn at any point Complete and document patient consent in routine and complex CTC referrals	Have undertaken a minimum of 500 CTC consents, and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart
3.	Understand the patient scan positions used during a CTC and provide training for other staff	 3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 	Evaluate the benefits of each position Summarise key factors effecting patient positions Describe the thought process behind why each position is used Justify need for additional series Modify exam to patient needs e.g. claustrophobic patients Justify need for staging scans	Have performed 500 CTC examinations independently, and discussed the process with their local assessor: Sign off at local level • Clinical log book • Competency chart • DOPS • Staging protocol
4.	Understand the anatomy and pathologies of the bowel seen on CTC and provide training for other staff	 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 	Define the sections of the bowel Describe the difference between large and small bowel anatomy Describe the configuration and calibre of the large bowel Explain the significance of the bowel configuration and calibre when reviewing CTC's Recognise pathology found on CTC and its significance to the scan technique Explain relevance of previous	Discussed the process with their local assessor: Sign off at local level • Competency chart • DOPS • Case studies • Viva • IPEX • Lectures



5.	Understand the principles of using	4.7.	bowel surgery and highlight any associated modified practice Present lectures related to CTC pathologies Evaluate the importance of automated insufflator in achieving	Have performed a minimum of 500 CTC
	the automated insufflator	5.2. 5.3. 5.4. 5.5.	satisfactory colonic distension Explain the process of turning on and off the insufflator Describe the safety features of the insufflator Demonstrate use and features of CO ₂ administration set Explain the thought process behind the use of different pressure levels	examinations, and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart DOPS
6.	Understand the principles of using an anti- spasmolytic	6.1.6.2.6.3.	Evaluate the importance of the role of anti-spasmolytic in achieving satisfactory colonic distension Describe the basic safety principles for the administration of an anti- spasmolytic Describe contraindications to giving anti-spasmolytic	Have performed a minimum of 500 CTC examinations and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart DOPS and Viva
7.	Understand the importance of colonic distension and be able to educate others on this topic	7.1.7.2.7.3.	Evaluate the importance of colonic distension Explain the principles of achieving good colonic distension, and the limiting factors which can prevent it Justify repeat series or further series	Have performed a minimum of 500 CTC examinations and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart DOPS
8.	Understand the principles behind different types of scanning protocols which can be used during a CTC and adapt appropriately	8.1.8.2.8.3.8.4.	Explain the contribution the selected CT scanning parameters have to patient dose and image quality Explain the reason why different scanning protocols are used (low dose, ultra-low dose etc.) Perform staging scans on identification of Colorectal Cancer Contribute background CT physics knowledge to the adaptation of scanning protocols to achieve diagnostic images within ALARP	Have performed a minimum of 500 CTC examinations and discussed the process with their local assessor: Sign off at local level Clinical log book DOPS Competency chart



9.	Understand	9.1.	Explain what aftercare instructions	Have performed a
	patient		must be given to the patient	minimum of 500 CTC
	management after	9.2.	Summarise the reason behind the	examinations and
	the CTC test	9.3.	aftercare instructions for patients Explain the medical implications if	discussed the process with their local assessor:
		9.5.	the aftercare advice is not	Sign off at local level
			followed/ given	Clinical log book
			Tonowedy given	Competency chart
				 DOPS and Viva
10	Understand the	10.1.	Summarise the types of adverse	Discussed the process with
10.	process of the	10.1.	events which could occur during a	their local assessor:
	patient		CTC	Sign off at local level
	management if an	10.2.	Explain the basic principles of how	Clinical log book
	adverse event		to manage these adverse events	Competency chart
	occurs during the	10.3.	Able to carry out a risk analysis to	Protocols
	СТС		establish if a change in practice/	Viva
			further team education is needed	
			to prevent again in the future	
11.	Undertake	11.1.	Review CTC images and undertake	Audit against authorised
	Preliminary		preliminary report	reports evidenced on
	reporting	11.2.	Explain and action the process to	RIS
			expedite urgent reports	• MDT
		11.3.	Compare CTC findings with	• Email
			pathology reports	Cancer register
12.	Undertake Mentor	12.1.	Undertake the competency based	Have performed a
	and Assessor role		assessments and carry these out	minimum of 100 CTC
	and responsibilities		for other CTC staff	examinations and
		12.2.	Demonstrate a CTC task whilst explaining it to the learner	discussed the process with their local assessor:
		12.3.	Demonstrate mentorship qualities	Sign off at local level
		12.4.	Set the learner specific small	Clinical log book
			goals, to enable more	CPD reflection
			engagement	piece
		12.5.	Display adult education teaching	
		12.6	methods	
		12.6.	Demonstrate assessor qualities	
13.	Understand the	13.1.	Explain Good Clinical Practice	Evidence:
	research process		research principles	Research outputs such
		13.2.	Initiate a research question	as journal papers,
			relevant to CTC practice	posters, external
				lectures, letters to
				Editor



CTC training level	Expert - Service lead/ Consultant Radiographer
Unit level	Five: MSc CTC performance/reporting and service development
	Achieved or working towards doctoral qualification

LEARNING OUTCOMES The learner will:		ASSESSMENT CRITERIA The learner can:		ASSESSMENT METHOD Demonstrated by :
2.	Understand the informed consent process and be able to consent normal and complex referrals for CTC	2.1. 2.2. 2.3. 2.4. 2.5.	Explain the function of consent Define the key concepts and principles of consent process Understand that this is an on-going process and informed consent can be withdrawn at any point by the patient Complete and document patient consent in routine and complex CTC referrals Regular review of consent form and completion rate	 Have undertaken a minimum of 1000 CTC consents, and discussed the process with their local assessor: Sign off at local level Clinical log book Competency chart DOPS Audit
3.	Understand the patient scan positions used during a CTC and provide training for other staff	3.1. 3.2. 3.3. 3.4. 3.5. 3.6.	Evaluate the benefits of each position Summarise key factors effecting patient positions Describe the thought process behind why each position is used Justify need for additional series Modify exam to suit patient needs e.g. claustrophobic Establish protocol for justification of staging scans	Have performed 1000 CTC examinations independently, and discussed the process with their local assessor: Sign off at local level • Clinical log book • Competency chart • DOPS • Protocols



			- 6	
4.	Understand the anatomy and routine and rare pathologies	4.1. 4.2.	Define sections of the bowel Describe difference between large and small bowel anatomy	Discussed the process with their local assessor: Sign off at local level
	of the bowel seen on CTC, and provide	4.3.	Describe the configuration and calibre of the large bowel	 Competency chart
	training for other staff	4.4.	Explain the significance of the bowel configuration and calibre	DOPSViva
	Starr		when reviewing CTCs	Case studies
		4.5.	Recognise all routine and complex intra luminal pathology found on CTC and its significance to scan technique	IPEXLectures
		4.6.	Explain relevance of previous bowel surgery and highlight any associated CTC modifications	
		4.7.	Present lectures/teaching related to CTC pathology	
5.	Understand the	5.1.	Evaluate the importance of the	Have performed a
	principles of using		automated insufflator in achieving	minimum of 1000 CTC
	the automated		satisfactory colonic distension	examinations, and
	insufflator	5.2.	Explain the process of turning on	discussed the process
		F 2	and off the insufflator	with their local assessor:
		5.3.	Describe the safety features of the insufflator	Sign off at local level
		5.4.	Demonstrate use and features of	Clinical log bookCompetency
		5.4.	CO_2 administration	chart
		5.5.	Explain the thought process	 DOPS
			behind the use of different	Service contract
			pressure levels	
		5.6.	Check relevant service contracts	
		5.7.	Liaise with manufacturer re	
			quality concerns	
6.	Understand the	6.1.	Evaluate the importance of the	Have performed a
	principles of using an		role of anti-spasmolytic in	minimum of 1000 CTC
	anti-spasmolytic		achieving satisfactory colonic distension	examinations and
		6.2.	Describe safety principles for the	discussed the process with their local assessor:
		0.2.	administration of an anti-	Sign off at local level
		6.2	spasmolytic	Clinical log book
		6.3.	Describe contraindications to giving anti-spasmolytic	Competency chart
		6.4.	Ensure ratified PGD in place	chart • DOPS
		0.1.		 DOPS PGD
7.	Understand the	7.1.	Evaluate the importance of colonic	Have performed a
	importance of		distension	minimum of 1000 CTC
	colonic distension	7.2.	Explain principles of achieving	examinations and
	and be able to		good colonic distension, and the	discussed the process
	educate others on		limiting factors	with their local assessor:
	this topic	7.3.	Justify repeat or further series	Sign off at local level
		7.4.	Audit examination quality	 Clinical log book



				 Competency chart DOPS Audit
8.	Understand the principles behind different types of scanning protocols	8.1.	Explain the contribution the selected CT scanning parameters have to the patient dose and image quality	Have performed a minimum of 1000 CTC examinations and discussed the process
	which can be used during a CTC and adapt appropriately	8.2.	Explain reason why different scanning protocols are used (low dose, ultra-low dose etc.)	with their local assessor: Sign off at local level Clinical log book
		8.3.	Perform staging scans on identification of CRC	DOPSCompetency
		8.4.	Can contribute background CT physics knowledge to the adaptation of the scanning protocols to achieve diagnostic images within ALARP	 Competency chart Radiation physics
		8.5.	Liaise with radiation physics to ensure CT pre-sets are at levels to ensure ALARP principle upheld including service and down time	
9.	Understand patient	9.1.	Explain what aftercare instructions	Have performed a
	management after the CTC test	9.2.	must be given to the patient Summarise the reason behind the	minimum of 1000 CTC examinations and
			aftercare instructions for patients	discussed the process
		9.3.	Explain the medical implications if the aftercare advice is not followed/ given	with their local assessor: Sign off at local level Clinical log book
		9.4.	Liaise with other clinical departments in designing pathways and patient leaflets	 Competency chart DOPS
			(e.g. the BCS team)	BCSP RIS
10.	Understand the process of the	10.1.	Summarise adverse events which could occur during a CTC	Discussed the process with their local assessor:
	patient management if an adverse event	10.2.	Explain the basic principles of how to manage these adverse events	Sign off at local level • Clinical log book
	occurs during the CTC	10.3.	Able to carry out a risk analysis to establish if a change in practice/ further team education is needed	 Competency chart Protocols
		10.4	to prevent again in the future	• Viva
11	Undertake	10.4. 11.1.	Establish an AVI protocol Review CTC images and undertake	Audit against authorised
	Preliminary reporting		preliminary report	reports evidenced on
		11.2.	Explain and action the process to expedite urgent reports	RISMDT
		11.3.	Compare CTC findings with pathology reports	 Email Cancer register
		11.4.	Audit service accuracy, sensitivity and specificity	Audit



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12. Undertake Mentor and Assessor role and responsibilities	12.1. 12.2. 12.3. 12.4. 12.5. 12.6. 12.7. 12.8.	Undertake the competency based assessments and carry these out for other CTC staff Demonstrate a CTC task whilst explaining it to the learner Demonstrate mentorship qualities Set the learner specific small goals, to enable more engagement Display adult education teaching methods Demonstrate assessor qualities Identify instructor recruitment and development Display high level of effective delivery of learning objectives (train the trainers), methods and techniques for proper and appropriate delivery of training	Have performed a minimum of 100 CTC examinations and discussed the process with their local assessor: Sign off at local level Clinical log book CPD reflection piece Train the Trainers/ higher education assessment (eg. PgC education)
13. Understand the research process and be actively engaged	13.1. 13.2.	Explain Good Clinic Practice research principles Initiate a research question relevant	 Evidence: Research outputs such as Journal papers,
in seeking new topics	13.2.	to CTC practice	Posters, External
to investigate	13.3.	Make appropriate steps to formally set up the research study (e.g. ethical approval)	lectures, Letters to the editor etc.
	13.4.	Lead a research study as either PI, sub PI or CI	
14. Initiate and conduct CTC team meetings	14.1.	Arrange meetings within the CTC team, to discuss best practice, and any changes in service	Evidence: • Meeting minutes
	14.2.	Understand the importance of a discrepancy meeting, and arrange and lead this	
15. Understand the	15.1.	Ensure adequate staffing	Evidence:
management of a team and how to	15.2.	levels/cover to provide service Understand future service staffing	Workforce Training Plan
deal with staffing		requirements and plan for these	Management
issues	15.3.	Write and develop CTC protocols	meeting minutes
		to ensure an effective competent CTC team and service	Local olicies and protocols
			Appraisal



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