

(Colorectal)
SCR Referral for all patients over 16

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Referral Date:	Priority:	NHS Number:
Short date letter merged	Suspected Cancer Referral	NHS Number

Patient Details / Contact Information

Title:	Forename:	Surname:
Title	Given Name	Surname
Date of Birth:	Gender:	Ethnicity:
Date of Birth	Gender(full)	Ethnic Origin
Address:	Home Telephone Number:	Email:
Home Full Address (stacked)	Patient Home Telephone	Patient E-mail Address
Carer status	OR Mobile Telephone Number:	Text Message Consent:
	Patient Mobile Telephone	Yes No
Preferred Contact Time:	Interpreter Required	Preferred Language (written and
		spoken)
	Yes No	

Referrer / Practice Details

Referring Name:	Referrer Code:	Practice Code:
Current User		Registered GP Organisation National Practice Code
Registered GP:	Surgery Name:	Surgery Address:
Registered GP Full Name	Registered GP Organisation Name	Organisation Full Address (single line)
Surgery Telephone Number:	Generic Surgery Email Address:	
Organisation Telephone Number	Organisation E-mail Address	

Mandatory Information – will be returned if not complete

Most patients will have investigations prior to having an appointment or during their first hospital visit. It is therefore important that patients are prepared for this and aware of the reason for their referral.

			res	NO
1.	•	they are on a suspected cancer pathway, given appropriate support vailable at any time within the next two weeks?		
	Can the patient be contacted by t	t from above, please enter here:		



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•	•	YES	NO
Greater Manchester?			
Rockwood Score 1-3	Managing Well. Not limited by any comorbidities		
Rockwood Score 4	Vulnerable, not dependent, symptoms limit activities	Score:	
Rockwood Score 5	Mildly frail, evident slowing, need help with daily activities		
Rockwood Score 6	Moderately frail, need help with all outside activities and bathing		
Rockwood Score 7-8	Severely frail, completely dependent for personal care		
•			
-			
	coagulants?		
•	taking Metformin?		
Current eGFR and urea of			
needed prior to colonosco	ce mean eGFR is no longer required in all patients for CT, however it is still oppy	Glomerular fi rate Value urea: Single Cod	e Entry:
requested today		YES	NO
Full Blood Count (LFTs, Ha	nematinics) Requested (FBC)		
If Yes, which language:			_
Does the patients have any	other health conditions, impairments or access requirements that may requ	uire suppoi	rt?:
Previous colonoscopy? If yes, indicate date below	and attach report.	YES	NO
Does the patient have glad	ucoma? If yes, please give more details:	YES	NO
	Please expand below, if r GP Practice", etc Have you told your patie Greater Manchester? Initial appointments are Accurate functional state Please select a score from Rockwood Score 1-3 Rockwood Score 4 Rockwood Score 5 Rockwood Score 6 Rockwood Score 7-8 Rockwood Score 9 Are there any concerns all fyes, has the next of kin/ Is the patient taking anti-cil fyes please give details: Is the patient diabetic and If Yes please give details: Current eGFR and urea of Recent changes to guidanneeded prior to colonoscolomed fithe value is not appearing requested today Full Blood Count (LFTs, Had Does the patient require Tolonoscolomes the patients have any Previous colonoscopy? If yes, indicate date below	Have you told your patient they may have appointments and tests arranged at any hospital across Greater Manchester? Initial appointments are still likely to be at your local trusts. Accurate functional status is needed to assess the most appropriate investigation and treatment. Please select a score from one of the following and enter in the score field: Rockwood Score 1-3 Managing Well. Not limited by any comorbidities Rockwood Score 4 Vulnerable, not dependent, symptoms limit activities Rockwood Score 5 Mildly frail, evident slowing, need help with daily activities Rockwood Score 6 Moderately frail, need help with all outside activities and bathing Rockwood Score 7-8 Severely frail, completely dependent for personal care Rockwood Score 9 Terminally ill, life expectancy of <6 months Are there any concerns about this patient's capacity to consent to investigation/treatment? If yes, has the next of kin/advocate been asked to attend? Is the patient taking anti-coagulants? If Yes please give details: Current eGFR and urea of patient: Recent changes to guidance mean eGFR is no longer required in all patients for CT, however it is still needed prior to colonoscopy If the value is not appearing this has not been recorded in the last 3 months, has the eGFR been requested today Full Blood Count (LFTs, Haematinics) Requested (FBC) Does the patient require Translation or Interpretation Services? If Yes, which language: Does the patients have any other health conditions, impairments or access requirements that may required the patients have any other health conditions, impairments or access requirements that may required the patients have any other health conditions, impairments or access requirements that may required the patients have any other health conditions, impairments or access requirements that may required the patients have any other health conditions, impairments or access requirements that may required the patients have any other health conditions.	Please expand below, if needed e.g. "Yes but in preferred language", "Yes but letter to be sent to GP Practice", etc

Please complete a FIT before making the referral and attach the result.



rectal mass

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Referral Criteria:

	unexplained anal mass or ulcerationpositive FIT
investigatio	ason (include relevant family history, previous history of cancer and all relevant ns). Please attach the FIT results to this referral along with narrative below e results of abdominal and rectal examination
If you are unabl	e to provide a FIT result, please indicate why:
Consultations Consultations	
Pathology Sodium:	Single Code Entry: Serum sodium
Potassium:	Single Code Entry: Serum potassium
Total Chol: LDL Chol:	Single Code Entry: Serum total cholesterol level Single Code Entry: Serum LDL cholesterol level
HDL Chol:	Single Code Entry: Serum HDL cholesterol level
WCC: Platelet Count:	Single Code Entry: Total white cell count Single Code Entry: Platelet count

Single Code Entry: Mean corpuscular volume (MCV)

Single Code Entry: Serum urea level

Single Code Entry: Serum creatinine

Creatinine:

MCV:

Urea:



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eGFR: Single Code Entry: Glomerular filtration rate... **Bilirubin Level:** Single Code Entry: Serum bilirubin level

Folate: Single Code Entry: Blood folate
Ferritin: Single Code Entry: Serum ferritin

HAEMOTOLOGY

Haemoglobin: Haemoglobin

ALT: ALT

Blood Glucose: Blood Glucose

Alkaline Phosphatase: Alkaline Phosphatase

RADIOLOGY

Radiology

DIABETIC CONTROL

HbA1c: Single Code Entry: Haemoglobin A1c level – IFCC standardised

THYROID FUNCTION

T4: Single Code Entry: Serum free T4 level
TSH: Single Code Entry: Serum TSH level

HEALTH PROFILE

Problems

Medication

Allergies

Family History

Alcohol Consumption

Smoking

Weight

Height

BMI

Blood Pressure

Long Term Conditions

IHD: Single Code Entry: Ischaemic heart diseaseDiabetes: Single Code Entry: Diabetes mellitus...Hypertension: Single Code Entry: Essential hypertension

Epilepsy: Single Code Entry: Epilepsy

Stroke/TIA: Single Code Entry: Cerebrovascular disease
Parkinson's: Single Code Entry: Parkinson's disease
Dementia: Single Code Entry: Senile dementia...

COPD: Single Code Entry: Chronic obstructive pulmonary disease

CKD: Single Code Entry: Chronic kidney disease stage 1 with proteinuria...

Neoplasms: Single Code Entry: Neoplasms



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Contraception (please check medication screen for items that may not have filtered through)
Single Code Entry: Prescribed post-coital OCP