

SCR Referral for all patients over the age of 16 years

Priority

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: Patient Mobile Telephone	Text Message Consent: Yes No
Preferred Contact Time:	Interpreter Required: Yes No Single Code Entry: Interpreter not needed	Preferred Language (spoken): Single Code Entry: Main spoken language Preferred Language (written):

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	Registered GP Full Address (stacked)
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.

No

Yes

1.	· ·	they are on a suspected cancer pathway, given appropriate support vailable at any time within the next two weeks?	
2.	Can the patient be contacted b		
	If yes, and the number is differ	ent from above, please enter here:	
	Landline Number:		
	OR Mobile Number:		
	If NO, why and what is the		
	preferred method of		
	contact?		



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3.	Can the patient be conta				
	Please expand below, if				
	GP Practice", etc.				
4.		ent they may have appointments and tests arranged at any hospital across			
	Greater Manchester?				
	Initial appointments are	still likely to be at your local trusts.			
5.	Accurate functional stat	us is needed to assess the most appropriate investigation and treatment.			
	Please select a score fro	m 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 dependant, symptoms limit activities	Score:		
	Rockwood Score 5	Mildly frail, evident slowing, need help with daily activities	Single Code		
	Rockwood Score 6	Moderately frail, need help with all outside activities and bathing	Entry: Rockwo	ood	
	Rockwood Score 7-8	Severely frail, completely dependent for personal care	Clinical Frailty	y	
	Rockwood Score 9	Terminally ill, life expectancy of <6 months	Scale score		
6.	Are there any concerns	about this patient's capability to consent to investigation/treatment?			
	If Yes, has the next of ki	n/advocate been asked to attend?			
7.	Is the patient taking ant	i-coagulants?			
	If Yes please give details	•			
8.	Is the patient diabetic ar				
	If Yes please give details	_			
9.	Current eGFR of patient		Value:		
5.			Single Code		
	Recent changes to guidance mean eGFR is <u>no longer required in all patients</u> .				
	(glomerular				
	If the value is not appearing this has not been recorded in the last 3 months, therefore has the filtration rate)				
	eGFR been requested to	-	calculated by	·	
	-	nal disease (CKD 3/4/5 or renal transplant)	abbreviated		
	- who are diabet		Modification	of	
	- who are on me	tformin	Diet in Renal		
			Disease Study	v	
			Group	'	
			calculation		
				No	
10.	Does the natient require	e Translation or Interpretation Services?		\exists	
10.	If Yes, which language:				
11.		ny other health conditions, impairments or access requirements that may red	uire support? (e	- σ	
11.	physical/learning disabil			··6·	

Referral Reason (include relevant family history, previous history of cancer and all

relevant investigations) INVESTIGATION RESULTS: <u>Please ensure that any recent blood results are</u> <u>attached</u>

Refer IMMEDIATELY as an EMERGENCY the following patients: Patients with a blood count/film reported as acute leukaemia

10⁹/L please discuss via advice and guidance regarding urgency of referral.

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Malignancy suspected:

LEUKAEMIA

hepatosplenomegaly.

Yes No Abnormal FBC with blood film report suggesting acute leukaemia or chronic myeloid leukaemia. Yes **MYELOMA-**No A myeloma screen includes full blood count, renal function, calcium, immunoglobulins with protein electrophoresis and serum free light chains (or urinary Bence Jones Protein if SFLC unavailable) Myeloma is unlikely with an IgG paraprotein below 15g/l, an IgA paraprotein below 10g/l or SFLC ratio between 0.1 and 7, in the absence of other symptoms (e.g. renal failure, hypercalcaemia, back pain, bone marrow failure). In that case, a routine referral should be considered. A polyclonal (diffuse) increase in gammaglobulin is not associated with a haematological malignancy. Protein electrophoresis indicative of myeloma Serum Free Light chain ratio suggestive of myeloma If serum free light chains unavailable, please send urine for Bence Jones Protein.

Refer young people (aged 16-24y) for immediate specialist assessment if they have unexplained petechiae or

Asymptomatic patients with suspected CLL should be referred routinely. If lymphocyte count is >10 x

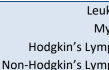
HODGKIN'S LYMPHOMA / NON-HODGKIN'S LYMPHOMA

Patients with unexplained lymphadenopathy require a tissue diagnosis before referral to haematology.

Please refer using the correct pathway:	Yes	No
 Unexplained lymphadenopathy – site: 		
 Axilla – refer on Breast Symptomatic pathway. 		
 Neck – All neck lumps including neck nodes please refer to neck lump clinic using Head and Neck Suspected Cancer Referral Form 		
 Groin – refer using Non Site-Specific Pathway to RDC. 		
 Splenomegaly- >15cm and unexplained (absence of liver disease). 		
 3 or more of the following symptoms: 		
 Fever 		
 Pruritis 		
 Weight loss 		
 Night sweats 		
 Alcohol induced lymph node pain (Hodgkin's) 		

ukaemia	
Myeloma	
mphoma	
mphoma	





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ADDITIONAL LYMPHADENOPATHY FEATURES	Yes	No
 Lymph node increasing in size 		
 Widespread nature 		
 Persistence for 6 weeks or more 		
 Lymph nodes greater than 2cm in size 		

Consultations

Consultations

Pathology

	01				
Sodium	Single Code Entry: Serum sodium level	Total Chol.	Single Code Entry: Serum total cholesterol	wcc	Single Code Entry: Total white cell count
			level		
Potassium	Single Code Entry: Serum potassium level	LDL Chol.	Single Code Entry: Serum low density	Plat	Single Code Entry: Platelet count
			lipoprotein cholesterol level		
Urea	Single Code Entry: Serum urea level	HDL Chol.	Single Code Entry: Serum high density	MCV	Single Code Entry: MCV - Mean
			lipoprotein cholesterol level		corpuscular volume
Creatinine	Single Code Entry: Serum creatinine level	Folate	Single Code Entry: Serum folate level	Ferritin	Single Code Entry: Serum ferritin level
eGFR	Single Code Entry: Glomerular filtration	Bilirubin	Single Code Entry: Serum bilirubin level		
	rate				

Haematology

Haemoglobin:	Haemoglobin
Haemoglobin estimation	: Single Code Entry: Haemoglobin estimation
ALT:	ALT
Blood Glucose:	Blood Glucose
Alkaline Phosphatase:	Alkaline Phosphatase

Radiology

Radiology: Radiology

Diabetic Control

HbA1c: HbA1c

Thyroid Function (if applicable)

T4 /	TSH Test (to ensure this is not repeated unnecessarily	in secon	dary care)
T4:	Single Code Entry: Serum free T4 level	TSH:	Single Code Entry: Serum TSH (thyroid
		stimulat	ing hormone) level

Health Profile

Problems Medication Allergies Family History Alcohol Consumption Smoking Weight Height BMI Blood Pressure

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Long Term Conditions

IHD:	Single Code Entry: Aortocoronary artery bypass graft repeated
Diabetes:	Single Code Entry: Diabetes mellitus without complication
	Single Code Entry: Diabetes mellitus type 1 with ketoacidotic coma
Hypertension:	Single Code Entry: Hypertensive disease
Epilepsy:	Single Code Entry: Recurrent complex partial epilepsy
Stroke/TIA:	Single Code Entry: Anterior cerebral artery syndrome
Parkinson's:	Single Code Entry: Parkinson's disease
Dementia:	Single Code Entry: Circumscribed cerebral atrophy
COPD:	Single Code Entry: Acute vesicular emphysema
CKD:	Single Code Entry: Chronic kidney disease stage 4
Neoplasms:	Single Code Entry: [X]Additional neoplasm classification terms
	Single Code Entry: Neuroblastoma of central nervous system

Contraception

FOR FEMALE PATIENTS ONLY

(Please check medication screen for items that may not have filtered through)

Single Code Entry: Prescribed postcoital oral contraceptive pill...