Suspected Cancer in Adults SERIOUS NON-SPECIFIC SYMPTOMS SNSS (Fast track)





Date of referral Short date letter merged

Name: Full Name	DOB:	Date of Birth	NHS No	NHS Number	
Attach this form to the e-referral within 24 hours					
If the ERS is not available, then send this form to: <u>nons</u>	<u>itespecifi</u>	<u>creferrals@nort</u>	<u>humbria-l</u>	<u>nealthcare.nhs.uk</u> .	
Patient has been informed that this is an urgent referral for suspected cancer					
☐ The patient is available and willing to attend face	to face o	or telephone clin	ic within 7	days and hospital	
for tests/appointment within 14 days					
The patient has been given the Fast track Patien	t Informa	tion Leaflet			
Hyperlinks to: NICE GUIDANCE (NG12	2) Patient	info leaflet includir	ng easy read		

**NOTE TO REFERRER:

Pre-referral criteria apply to this pathway. Failure to provide this information can lead to delay or inappropriate investigation/referral.

Missing information will trigger a request for more information from the practice and may incur delay for your patient. **

- Physical examination is mandatory (including rectal exam where indicated).
- Your patient may be offered straight to test, clinic appointment, or no further investigation, depending on clinical assessment.
- "Think Twice" have you considered whether the referral is in the patient's best interest?
 - O Does the patient wish to be referred?
 - O What is the referral seeking to achieve?
 - o Is there likely to be an overall benefit from investigations?
 - Where there is doubt, Advice and Guidance discussion with secondary care is recommended.

Referrals which do not meet the criteria for referral and without a clear indication of the clinical concern may result in a request to downgrade the referral.

	INDICATION FOR REFERRAL INTO THE NON-SITE SPECIFIC PATHWAY (NSSS):
	There must be a concern about cancer i.e. "is cancer a likely explanation of the patient's symptoms"
	Patient must be aged 40 years and over (for patients under 40 you can request advice and guidance) and present with at least one of the following;
Guidance	Check ONE or more of the criteria below: New unexplained and unintentional weight loss (either documented >5% in three months or with strong clinical suspicion); New unexplained and significant constitutional symptoms of four weeks or more (less if very significant concern) Symptoms MUST be new and MUST NOT be chronic/longstanding. Can include loss of appetite, fatigue, nausea, malaise, bloating; New unexplained severe and persistent abdominal pain of four weeks or more (can be less if very significant concern); New unexplained, unexpected or progressive pain, including bone pain/back pain of four weeks or more; GP 'gut feeling' of cancer diagnosis - reasons to be clearly described at referral. ADDITIONAL CRITERIA: Please confirm ALL of the following by checking the boxes: Patient does NOT have specific alarm symptoms warranting referral onto site-specific two week wait pathway (in line with NG12); Patient is WELL enough to attend an outpatient clinic and does not need acute admission; Patient is NOT more likely to have a non-cancer diagnosis suitable for another specialist pathway; Patient is NOT currently being investigated for the same problem by another specialist team. Patient does NOT have a definite or almost definite diagnosis of metastatic disease*.
	*Patient does NOT have a definite or almost definite diagnosis of metastatic disease *. *Patients with pre-existing evidence of a primary of unknown origin (e.g. biopsy, imaging or examination) should be
	referred to the Malignancy of Unknown Origin service rather than the NSSS service
	MANDATORY PRE-REFERRAL INVESTIGATIONS: • Clinical Examination Required.
	FBC
	ESR and/or CRP
	U&E with eGFR
	• LFTs
	• TSH
10	• HBA1c
ite	Bone profile
Ğ	• CA-125 (Women)
\vdash	PSA (Men)
0	FIT; (if lower GI symptoms as above)
Filter Tests	Abdominal Ultrasound (if appropriate)
证	• CXR
	Urinalysis
	CONSIDER THESE ADDITIONAL TESTS (WHERE RELEVANT TO SYMPTOMS):
	B12/Ferritin/Folate (if anaemic); TTC AP (if anaemic);
	TTG AB (if anaemic); CGT:
	• GGT;
	Clotting;Glucose;
	• LDH.

			erral – Compulso on is essential to the safe	-	ppropr	iate care of you	r patient (Attached Consultation lowe	er dowr	form)
		□ 0	Fully active						
nce		1	Cannot carry out hea	vy phy:	sical w	ork			
ma	Status	2	Up and about more t	han ha	If the	day and can lo	ok after yourself		
Performance	Sta	3	In bed or sitting in a c	In bed or sitting in a chair for more than half the day and need help in looking after yourself					
Pe		4	In bed or a chair all th	In bed or a chair all the time and need a lot of looking after					
Cons	ent								
	No F	Problems a	anticipated						
			a problem with consent	e.g., sig	nifican	it dementia or	Include details in referral narrative		
learning disability assessment may be needed before investigations					ations				
PRE	VIOUS	S INVEST	IGATIONS Results with	in last	5 yea	rs։ Colonoscoլ	py (what's this for ??ask servic	e)	
Significant PMH/Drugs		Yes	No	Significant I	Significant PMH/Drugs		No		
War	farin			DOAC e.g., Rivaroxaban/Dabigatran/Apixaban/Edoxaban					
Anti	olatel	atelet e.g., Clopidogrel, Prasugrel							
Insul	in/Su	lfonylure	eas PPI/H21						
	ly cor	ntrolled A	ngina/ACS/MI within			Prosthetic valve replacement, previous SBE or vascular graft within 1 year			

History of IHD, Diabetes and CKD

NB: Recording/s below only displays the latest recording for IHD, Diabetes, CKD – Full list is displayed in PMH: IHD - Ischaemic heart disease...

Values and Social Context			
	Latest result	Date	
Height	Single Code Entry: Standing height	Single Code Entry: Standing height	
Weight (last 3)	Weight	Weight	
BMI	Single Code Entry: Body mass index	Single Code Entry: Body mass index	
Smoking status	Single Code Entry: Current smoker	Single Code Entry: Current smoker	
Alcohol status	Single Code Entry: Alcohol consumption	Single Code Entry: Alcohol consumption	

Blood Tests results in the last TWO months PLEASE COMPLETE AS MUCH AS POSSIBLE TO INFORM ONWARD INVESTIGATIONS

(Incomplete information may delay appropriate care for your patient).

FBCs	Result within 2 months REQUIRED	Date
Haemoglobin	Single Code Entry: Haemoglobin estimation	Single Code Entry: Haemoglobin estimation
WCC	Single Code Entry: Total white cell count	Single Code Entry: Total white cell count
MCV	Single Code Entry: MCV - Mean corpuscular volume	Single Code Entry: MCV - Mean corpuscular volume
MCH	Single Code Entry: MCH - Mean corpuscular haemoglobin	Single Code Entry: MCH - Mean corpuscular haemoglobin
Platelets	Single Code Entry: Platelet count	Single Code Entry: Platelet count

U&Es & HbA1c	Result within 2 months REQUIRED	Date
Sodium	Single Code Entry: Serum sodium level	Single Code Entry: Serum sodium level
Potassium	Single Code Entry: Serum potassium level	Single Code Entry: Serum potassium level
Urea Level	Single Code Entry: Serum urea level	Single Code Entry: Serum urea level
Creatinine	Single Code Entry: Serum creatinine level	Single Code Entry: Serum creatinine level
HbA1c	Single Code Entry: Haemoglobin A1c level -	Single Code Entry: Haemoglobin A1c level -
	International Federation of Clinical Chemistry	International Federation of Clinical Chemistry
	and Laboratory Medicine standardised	and Laboratory Medicine standardised

LFTs	Result within 2 months REQUIRED	Date
Bilirubin/Total Bilirubin	Single Code Entry: Serum bilirubin level	Single Code Entry: Serum bilirubin level
Alkaline Phosphatase	Single Code Entry: Serum alkaline phosphatase	Single Code Entry: Serum alkaline phosphatase
	level	level
ALT	Single Code Entry: Serum alanine	Single Code Entry: Serum alanine
	aminotransferase level	aminotransferase level
AST	Single Code Entry: Serum aspartate	Single Code Entry: Serum aspartate
	aminotransferase level	aminotransferase level
Gamma GT Level	Single Code Entry: GGT (gamma-glutamyl	Single Code Entry: GGT (gamma-glutamyl
	transferase) level	transferase) level
Albumin	Single Code Entry: Serum albumin level	Single Code Entry: Serum albumin level
Total protein	Single Code Entry: Serum total protein	Single Code Entry: Serum total protein

Bone	Result within 2 months REQUIRED	Date
Ser adj calc conc	Single Code Entry: Serum adjusted calcium concentration	Single Code Entry: Serum adjusted calcium concentration
Serum inorganic phos level	Single Code Entry: Serum inorganic phosphate level	Single Code Entry: Serum adjusted calcium concentration

CRP and/or ESR	☐ Requested Date:		
	Result within 2 months REQUIRED	Date	
Serum CRP	Single Code Entry: Serum CRP (C reactive protein) level	Single Code Entry: Serum CRP (C reactive protein) level	
ESR	Single Code Entry: Erythrocyte sedimentation rate	Single Code Entry: Erythrocyte sedimentation rate	

TFTs	Result within 2 months REQUIRED	Date

Serum TSH	Single Code Entry: Serum TSH (th	nyroid	Single Code Entry: Serum TSH (thyroid	
	stimulating hormone) level		stimulating horn	
Serum/plasma free T4	Single Code Entry: Serum free T4	l level	Single Code Entry: Serum free T4 level	
CA125 Women	Result within 2 months REQU	JIRED	Date	
	Single Code Entry: CA 125 (cance level	er antigen 125)	Single Code Entr	ry: CA 125 (cancer antigen 125)
PSA Men	Result within 2 months REQU	JIRED	Date	
	Single Code Entry: PSA (prostate level	-specific antigen)	Single Code Entr antigen) level	ry: PSA (prostate-specific
	1		1	
Myeloma	Result within 2 months RE	QUIRED	Date	
Serum Kappa Level	Single Code Entry: Serum kappa	light chain level	Single Code Entr	ry: Serum kappa light chain level
Serum Lamba level	Single Code Entry: Serum lambda	a light chain level	Single Code Entry: Serum lambda light chain level	
Serum Kappa;lamba ratio	Single Code Entry: Serum kappa: chain ratio	lambda light	Single Code Entry: Serum kappa:lambda light chain ratio	
Serum protein electrophoresis	Single Code Entry: Serum protein electrophoresis			
Others				
Urinalysis	Result within 2 months REQU	JIRED	Date	
Dipstick Test	Blood present YES	NO		
MSU	Single Code Entry: Urinalysis = r	no abnormality	Single Code Entry: Urinalysis = no abnormality	
eGFR result within 2 r Single Code Entry: eGFR (estimated glomerular	· · · · · · · · · · · · · · · · · · ·	_	e Entry: eGFR glomerular	Single Code Entry: eGFR (estimated glomerular
HIV p24 Antigen	Requested Date:			
level	Result within 6 months REQU	JIRED	Date	
	Single Code Entry: HIV (human immunodeficiency virus) p24 antigen level		Single Code Entry: HIV (human immunodeficiency virus) p24 antigen level	
				of that per unugenieve
	NDATORY TEST RELEVA			
· · · · · · · · · · · · · · · · · · ·	relevant tests are either availab		•	
Coeliac Screen	Last result Consider wit			
Coeliac screen	Coeliac screen Single Code Entry: Autoantibody screening for coeliac disease negative			

Coeliac Screen Last result Consider within 6 months if anaemic		Last result Consider within 6 months if anaemic	
Coeliac screen Single Code Entry: Autoa		Single Code Entry: Autoantibody screening for coeliac disease negative	
Haem	natinics	Last result Consider within 6 months if anaemic	
Fei	rritin	Single Code Entry: Ferritin level low	
Fo	late	Single Code Entry: Serum folate level	
B12 Single Code Entry: Serum vitamin B12 level		Single Code Entry: Serum vitamin B12 level	
LDH Last result (Last result Consider within 2 months if B Symptoms	
LDH		Single Code Entry: Serum LDH - Lactate dehydrogenase level elevated	
Available	Requested		
		FIT Test (Mandatory for Lower GI)	
		Result in last 2 months: Single Code Entry: Quantitative faecal immunochemical test	
	CXR (Mandatory where lung cancer/lesion is the primary concern)		

	Result in last 2 mths: Single Code Entry: Standard chest X-ray

Incomplete information may delay appropriate care for your patient PLEASE COMPLETE THE REST OF THIS FORM

Consultations

Problems Medication

Allergies

PLEASE COMPLETE THE REST OF THIS FORM

Referrer details

Name of referrer:	Referring User	Date of referral:	Short date letter merged	
<u>R</u>	eferring Organisation	GP details		
Organisation Name	e, Organisation Full Address (single line)	Usual GP Full Name		
Tel: Organisation T	elephone Number	Usual GP Organisation Name Usual GP Full		
Email: Organisation	E-mail Address	Address (single line)		
Fax: Organisation I	Fax Number	Tel: Usual GP Phone Number		
		Fax: Usual GP Fax Number		
Name of GP to address correspondence to, if different to accountable GP				

Patient details

A.I.I F. II.A.I.I (.1					Tull Address (staslesd)		
Name:	Name: Full Name		Address:		Home Full Address (stacked)		
Gender:	Gender: Gender(full)						
DOB & Age:	DOB & Age: Date of Birth Age: Age						
NHS number:	er: NHS Number						
	Home:	Patient Home Telepho	one	Mob	oile:	Patient Mobile Telephone	
Patient	Work: Patient Work Telepho		ne	Email:		Patient E-mail Address	
Contacts:	Carer/Advocate: The patient has confirmed the following person should be included in						
	correspondenc	tact De	tails:				
Contact Consent:	Can leave message on answer machine Can contact by text Can contact by Email NB: Not all services use Texts or Emails as a method of communication.						
Ethnicity:	Ethnic Origin						
Interpreter:	Yes Language: Single Code Entry: Main spoken language English						
Accessibility Needs:	Wheelchair access Deaf Single Code Entry: Partial deafness Registered Blind Single Code Entry: Registered blind Learning Disability, Single Code Entry: On learning disability register Single Code Entry: Moderate learning disability Other disability needing consideration Accompanied by Carer						
Risks:	Vulnerable Adult (Details of any recording within last 3 yrs) Single Code Entry: Vulnerable adult Single Code Entry: No longer a vulnerable adult						

Single Code Entry: Difficult intubation					
Other:					
Other:					
Single Code Entry: Military veteran Single Code Entry: Left military service Single Code Entry: History relating to					
military service Single Code Entry: History relating to Army service					
Single Code Entry: Has a carer Single Code Entry: Is no longer a carer Single Code Entry: Is a carer					
Accessible information					
Communication support: Uses a legal advocate					
Contact method: Requires contact by telephone					
Information format: Requires information verbally					
Professional required: Interpreter needed - British Sign Language					
If you have any problem with this form or suggested changes, please email CBCHealth.templates@nhs.net (NB: NOT TO BE USED FOR REFERRING A PATIENT)					
NHCT NSSS Fast track Northumberland Serious Non-Specific Symptoms Referral Form Northumbria EMIS Web SNOMED CBC / CDRC December 2022					
To be completed by the Data Team (Insert Dates)					
Received: / / First Appointment booked: / /					
First Appointment date: / / 1 st seen: / /					
Specify reason if not seen on 1 st appointment:					
Diagnosis: Malignant Benign					