

## SUSPECTED UROLOGICAL CANCER REFERRAL FORM

Please email to ruh-tr.CancerReferrals@nhs.net

or

FAX within 24 hours to Cancer 2 Week Wait Office on 01225 821436

REFER	RER DETAILS	PATIENT DETAILS			
Name:		Forename:	Surname:		
Address	S:	Address:	Gender:		
			DOB:		
			BOB.		
			Hospital No:		
			NHS No:		
Tel No:		Tel No (1):	Tal No. (2):		
rei no.		Tel No (T).	Tel No (2):		
		Please check tele	ephone numbers		
Email:		Dementia or learning difficulties?	☐ Yes ☐ No		
		Does patient have capacity to consent?	□ Yes □ No		
		Translator required?	□ Yes □ No		
		·	Language:		
DECISI	ON TO REFER DATE:	Mobility:	Carer requirements:		
	el of Concern				
(e.g. iron deficiency anaemia, unexplained weight loss) are listed in the clinical details section below.  Clinical details Please detail your conclusions and what needs to be excluded, or attach a referral letter.  CASES THAT FALL SHORT OF 2WW REFERRAL CRITERIA SHOULD BE DISCUSSED					
	CKIII	ERIA SHOULD BE DISC	5033ED		
PROSTATE CANCER					
Urinary tract infection (UTI) must be excluded prior to PSA testing					
	Prostate feels malignant on digital rectal examination. Features of malignancy include asymmetry, irregularity, nodules and differences in texture, e.g. firm or hard.				
	Please request a PSA test	prior to referral:			
	PSA (Date of Test:	/ / ): ng	/ml		
		· · · · · · · · · · · ·			
	PSA is above the age-spe	ecific reference range.			
	DOA (Data of Tool)		()		
	PSA (Date of Test:	_ / / ):	/ml		

Raised age-specific PSA ranges:

[INDIVIDUAL CENTRES TO INSERT THEIR LAB REFERENCE RANGES HERE]

Raised PSA in men ≥ 80 years:

- Asymptomatic and abnormal PSA <20, please discuss as a referral may not be necessary</li>
- Asymptomatic and PSA 20–50, urgent rather than fast track referral
- Asymptomatic and PSA > 50, for fast track referral
- Symptomatic (e.g. bone pain and weight loss) and PSA ≥ 20, for fast track referral.

The PSA test should be postponed for at least 1 month <u>after</u> treatment of a UTI. In patients compromised by co-morbidities or with a <10 year life-expectancy, a discussion with the patient or carers and/or urologist may be more appropriate.

DI ADI	DER AND BENA	LCANCER		
BLAUI	DER AND RENA	L CANCER		
	Unexplained visible haematuria in adults without UTI.  'Unexplained' haematuria refers to patients where UTI and urinary stone disease have been excluded.			
	Patients < 45 years with unexplained visible haematuria may be referred for <u>prompt assessment</u> using alternate referral routes. Those ≥ 45 years should be referred as a 2WW.			
	Visible haematuria in adults that persists or recurs after successful treatment of a UTI.			
	Patients < 45 years with unexplained visible haematuria may be referred for <u>prompt assessment</u> using alternate referral routes. Those ≥ 45 years should be referred as a 2WW.  Non-visible haematuria (age ≥ 60 years) with either dysuria or a raised white cell count (WCC).  This includes patients who are symptomatic or asymptomatic with a raised WCC with UTI excluded.			
	Dysuria WCC	Y / N (Date of Test: / / )		
	<b>Asymptomatic non-visible haematuria</b> should be discussed or referred for routine assessment u alternative referral routes as agreed locally.			
	A soft tissue n	nass identified on imaging that appears to arise from the urinary tract.		
	Please ensure	that the following results are available by the time of review:		
	FBC Creatinine eGFR	(Date of Test: / / ) (Date of Test: / / ) (Date of Test: / / )		
	This includes solid renal masses, complex renal cysts (i.e. cysts containing septa, calcification or soft tis elements) and soft tissue bladder masses.			
TESTI	CULAR CANCE	R		
	Non-painful on	nlargement or change in shape or texture of the <u>body</u> of the testis.		
	Non-painiui en	margement of change in shape of texture of the <u>body</u> of the testis.		
	Always perform transillumination to exclude benign epididymal cyst(s). Consider a direct- scan for an unexplained or persistent scrotal swelling that does not transilluminate, or if the cannot be easily distinguished on examination.			
PENIL	E CANCER			
	A penile mass	s or ulcerated lesion, where a sexually transmitted infection has been excluded as a		

cause.				
This includes progressive ulceration or a mass particularly in the glans penis or prepuce, but can involve the skin of the penile shaft. For lumps within the corpora cavernosa that do not involve the penile skin, please use the routine referral process.				
☐ A persistent penile lesion after treatment for	r a sexually transmitted infection has been completed.			
☐ Unexplained or persistent symptoms affect	ing the foreskin or glans.			
This does not include simple phimosis. Please ensure fungal infections and balanoposthitis have been excluded or treated before considering referral.				
Smoking status	WHO Performance Status:			
Cinoking Status	□ 0 Fully active			
	☐ 1 Able to carry out light work			
	☐ 2 Up and about greater than 50% of waking time			
	☐ 3 Confined to bed/chair for greater than 50%			
	4 Confined to bed/chair 100%			
	4 Confined to bed/chair 100%			
Please confirm that the patient has been made aware that this is a suspected cancer referral:   Yes  No  Please confirm that the patient has received the two week wait referral leaflet:  Yes  No  Please provide an explanation if the above information has not been given:  If your patient is found to have cancer, do you have any information which might be useful for secondary care regarding their likely reaction to the diagnosis (e.g. a history of depression or anxiety, or a recent bereavement from cancer might be relevant) or their physical, psychological or emotional readiness for further investigation and treatment?				
Date(s) that patient is unable to attend within the no	ext two weeks:			
If the patient is not available for the next 2 weeks, and aware of nature of referral, consider seeing patient again to reassess symptoms and refer when able and willing to accept an appointment.				
Please attach the additional clinical issues list from your practice system Details to include: Current medication, significant issues, allergies, relevant family history and morbidities				
For completion by hospital: UBRN:	Received Date:			