Kidney Biopsy Care Pathway

Dationt datai		_			
Patient detai	15		ADDRESSOGRAPH		
Date of pre assessn	nent:				
Date of kidney biop	osy:				
Consultant:					
Contact Details:	Home: Mobile:		Religious beliefs/practices: Communication/Language:		
Next of Kin:			Discharge Plans:		
			•		
Name:			Responsible adult for 24hrs:		
Relationship:			Name of adult:		
Contact numbers:			Contact number:		
Aware of admission	:		Transport:		
ALLERGIES/ALERTS			DIABETIC:	Y/N	
			Type:	•	
Any infection contro	ol alerts	Y/N	Can you administer own insulin:	Y/N	
(check CPI & specify		•		.,	
)	If no please oncure drug chart		
Courte et with Courters			If no please ensure drug chart	V/N	
Contact with Carbo			prescribed:	Y/N	
Producing Organism		Y/N			
-			rfarin, aspirin, clopidogrel, dipyridar	nole or novel oral	
anticoagulant/NOA	C such as Dabigatra	an, Apixa	aban, Rivaroxaban?): Y/N		
Turner	\A/b		When last taken:		
Туре:	Why:		when last taken.		
PRINT OFF AND AT	TACH "ANTICOAGU	LATION	regarding safety of stopping. MANAGEMENT OF PATIENTS UNDEF	RGOING INVASIVE	
PROCEDURES IN RA	DIOLOGY" AND FO	LLOW	IGH RISK INSTRUCTIONS.		
Instruct to bring me	edication in on day	of admis	sion:	Y/N	
Self-medication for	ms signed:			Y/N	
If no please ensure	prescription chart fi	illed out	by doctors	Y/N	
Disclaimer : I am	the patient named a	above.			
	•		perty during my stay in hospital.		
			cerns of questions I may have during	my admission	
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Signed:					
Datadi					
Dated:					

Pre Assessment

Addressograph

Date:

Presenting Symptoms: (Reason for biopsy)
Віорѕу Туре:

Previous Medical History		
Does patient have (circle)?		
artificial heart valve artificial blood vessel graft	coronary artery stent neurological shunt	pacemaker or defibrillator any other implant
Medication		Anti-platelet medication or anti coagulation therapy.
		Туре:
		Date stopped:
		Discuss with referring consultant or radiologist regarding safety of stopping. REFER TO HIGH RISK SECTION OF "ANTICOAGULATION MANAGEMENT OF PATIENTS UNDERGOING INVASIVE
Note: Ensure antihypertensive m	nedication is taken on	PROCEDURES IN RADIOLOGY" FROM
day of procedure.		RADIOLOGY SECTION OF INTRANET.
Examination:		

BP:	Pulse:	Temperature:
Sp02:	Respiratory Rate:	Weight:

Signed:

Dated:

	Pre	assessment	continued
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Bloods that must be taken.

FBC	Y/N
Clotting screen	Y/N
Group and save	Y/N
U & Es	Y/N

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Urine dipstick negative Y/N

(send for MCS if positive for nitrates)

Absolute contraindications for kidney biopsy

Bleeding diathesis (haemophilia, von Willebrand, antiphospholipid syndrome)	Y/N
Uncontrolled BP (diastolic > 90 or systolic > 160)	Y/N
Uncooperative patient	Y/N

Relative contraindications for kidney biopsy

Known Amyloidosis	Y/N	Urinary tract infection	Y/N
Obesity	Y/N	Pregnancy	Y/N
Anticoag or antiplt drugs	Y/N	Solitary native kidney	Y/N

If yes to the above questions then refer to doctors as may not be suitable for day case biopsy.

Self medication form signed	Y/N
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Antibiotic cover required	Y/N	If yes please ensure drug chart prescribed.
(for patients with bacteraemia, risk of	renal se	epsis or renal transplant)

Informed to buy Paracetamol for post procedure	Y/N
Information sheet provided prior to assessment	Y/N
Has the patient read the information sheet	Y/N
Procedure explained	Y/N

Procedure explained

Risks explained			Symptoms explained		
Significant bleeding	(<5%)	Y/N	Pain	(10%)	Y/N
Need for transfusion	(<1%)	Y/N	Bruising	(10%)	Y/N
Need for embolization	(<0.5%)	Y/N	Haematuria < 24 h	(3%)	Y/N
Urinary retention	(<2%)	Y/N			
Infection	(<1%)	Y/N			
Failure to diagnose	(<5%)	Y/N			
Mortality of a kidney biopsy	(<0.1%)	Y/N			

Consent obtained

Y/N

Consent Form Signed

Y/N

Signed:

Dated:

Contact Urology Nurse Practitioner on extension 4866 Revision by [name]: [month][year], review: [month][year]

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Pre assessment continued

Date:

Addressograph

Inform the patie	nt of being NB	M FOR 6HRS prior to	o procedure	Y/N
Transport discus	sed: Y/N	Own Transport:		Y/N
	Hospit	al transport booked	:	Y/N
Responsible adul	lt to be presen	t for 24hrs post proc	cedure	Y/N
Able to return to	a hospital wit	hin 30 min drive		Y/N
 Informed of restr no driving for avoid contact including sexu 	48 hours sports, heavy l	ifting or strenuous e	xercise	Y/N
Date of blood res	sults:			
FBC	Hb:	WBC:	Platelets:	
Clotting	INR:	APTTR:		
Renal	Sodium:	Potassium:	eGFR:	

INR and APTTR must be <1.5

Platelets must be >50,000 for percutaneous biopsy

Inform consultant interventional radiologist if INR/APTTR >1.5 or PLATELETS <50,000 or any other concerns.

Signed:

Dated:

Pre-Procedure Check List

Ward:

Addressograph

Date:

Admitting nurse:

Check list	Tick	Initial	Comments
Admit and orientate the patient to the ward			
Confirm patient ID and provide patient ID band			
and allergy alert band			
Check next of kin details are correct			
Check INR, FBC and group & Save taken within 1			Platelet: (>50,000
week of biopsy. If on anticoagulation therapy			INR: (<1.5)
ensure within last 24 hours			APTTR: (<1.5)
Anticoagulation or antiplatelet medication has			Which doctors was it
been discussed and stopped with reference to			discussed with?
instructions under radiology section of intranet.			When was it stopped:
Ensure patient has been NBM for 6 hrs			NBM from hrs
Offer full explanation of procedure and assess			
patient's understanding			
Check consent signed			Can be consented by
			radiologist in Radiology
			Department
Completed baseline observations on nursing obs			
chart and/or VitalPac			
If Diabetic then Blood sugar			BM:
Cannula inserted			Size:
			Position
Provide hospital gown and remove all excess			Taped Rings Y/N
jewellery			
Ensure canvas and draw sheet on the bed			
Ensure notes and prescription charts			
accompany the patient			

Signed:

Dated:

Procedure	Addressograph		
FIOCEULIE	Audressograph		
RADIOLOGIST:			
PROCEDURE:			
BIOPSY SITE:			
Full explanation of the procedure given and the patients understanding assessed Written informed consent obtained: Pre-assessment and pre-procedure check FBC, clotting and respiratory function te Antiplatelet or anticoagulation drugs sto WHO Interventional Radiology checklist Baseline Observation in Radiology Depa	Y/N Y/N Y/N Y/N/Not applicable Y/N		
Pulse: BP: Sp	02:	Resp rate:	
Local anaesthetic:		Amount:	
Other drugs/ Sedation:		Amount:	
Comments regarding procedure:			
Complications	Pain Y/N	Haemorrhage	Y/N
Biopsy sample and histology request correctly labelled	Y/N		
Signed by radiologist:	Dated	Time	: hrs

Post procedure check to be completed by HCSW, nurse or radiologist

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Post Procedure	Completed	Initials
Observations	Pulse SpO2	
Time : hrs	BP Site	
Radiologist has completed procedure notes	Y/N	
Specimen & histology form labelled correctly	Y/N	
Hand over done	Y/N	
Specimen location	Sample to pathology Y/N	

Signed :

Dated

Time : hrs

Addressograph

DATE AND TIME	Multidisciplinary notes and evaluations	Signature/print Profession/ bleep/number

Post procedure (minimum 6 hours from leaving radiology)

Complete observation and record on obs chart and/or VitalPac:	Addressograph
Every 15 minutes for 1 hour Every 30 minutes for 2 hours Every hour for further 3 hours	
Patient returned back to the ward	Time:
To remain NBM for 1 hour post procedure	Recommenced:
To remain on bed rest for 6 hours	Until:
Ensure call bell to hand	Y/N
Check wound every hour	Y/N
Assess level of pain every hour	Y/N
Ensure patient has passed urine	Y/N

Collect a urine sample each time patient urinates and record time on specimen pot. Keep specimens by bedside.

Observe for signs of haemorrhage	Y/N

If signs of haemorrhage keep NBM, continue to monitor every 15 minutes and CONTACT SHO OR SPR FROM UROLOGY TEAM IMMEDIATELY.

CONTACT SHO OR SPR FROM UROLOGY TEAM IMMEDIATELY if NEWS score is 4 or greater or increases by 2 points and contact radiologist who performed the procedure as soon as possible.

Signed:

Dated:

Addressograph

Discharge Checklist

Senior Nurse or Urology Doctor to complete discharge.

Check list	Tick/ Circle	Initial	Comment
Is the patient alert and orientated	Y/N		
Vital signs stable	Y/N		
Has patient mobilised post procedure?	Y/N		
Has patient passed urine?	Y/N		
Is there significant haematuria?	Y/N		Concentration of haematuria should be starting to subside. Call urology team if not settling.
Wound check No oozing, redness or obvious swelling	Y/N		Dressings for discharge Y/N
Pain free	Y/N		Discuss analgesia suitable to take.
Able to return to hospital within 30 minutes	Y/N		
Has a suitable adult with them for 24hrs	Y/N		
Remove cannula	Y/N		
Complete IDF ensuring OPA recorded on it.	Y/N		
Post procedure advice and information sheet provided	Y/N		(Info leaflet provided in pre assessment)
If on anticoagulation or antiplatelet drugs, patient has been advised when to restart	Y/N		Follow instructions on High Risk section of "Anticoagulation Management of Patients Undergoing Invasive Procedures in Radiology"
Transport (Own or Hospital)	Y/N		Delete as necessary
Next of Kin informed	Y/N		
Valuables returned to patient if applicable	Y/N		

Discharged

Y/N Bed manager contacted as not suitable as day case: Y/N

Signed:

Dated: