

Urology Prostate Biopsy Service

Date:

Inclusion Criteria:	Exclusion Criteria:
Urology Patients	
<ul style="list-style-type: none"> * Aged between 50 and 70 years * PSA elevated for age +/- abnormal DRE * No evidence to suggest symptomatic UTI On appointment day 	<ul style="list-style-type: none"> * Patients aged below 50 or above 70 * History suggesting previous UTI * Symptomatic UTI on day of admission * Patient on Warfarin/clopidogrel therapy – not previously known

Patient Details	
<p>Affix patient label</p> <p>Patient name:</p> <p>Hospital No:</p>	<p>Next of kin (relationship)</p> <p>Name</p> <p>Address</p>
<p>Telephone No(s):</p>	<p>Contact telephone number:</p>

PRE PROCEDURE ANTIBIOTICS (N.B. CHECK ALLERGY SHEET FIRST)							
Date	Drug	Dose	Time	Route	Sign + Print	Given by	Time
	CIPROFLOXACIN	500MG	STAT	ORAL			
	METRONIDAZOLE	400MG	STAT	ORAL			

Clinical judgement should be used at all times

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Affix patient label

Patient name:

Hospital No:

Initial Observations

Pulse

Urinalysis

Blood Pressure

Temperature

Past Medical History

Drug History

Name:	Dose:	Frequency:	Name:	Dose:	Frequency:

Allergies: (Must also be documented in Alert notations Table on inside front cover of case notes folder)

Affix patient label

Patient name:

Hospital No:

Urology Notes

Age	
PSA	
DRE Findings	
MRI findings (if available)	
LUTS	DF x IPSS ____ + ____ NF x Performance Status ____ Hesitancy Y / N
Other Comments	

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Transrectal Ultrasound (TRUS) and prostate biopsy Report

Consultant _____

TRUS performed by _____

Date _____

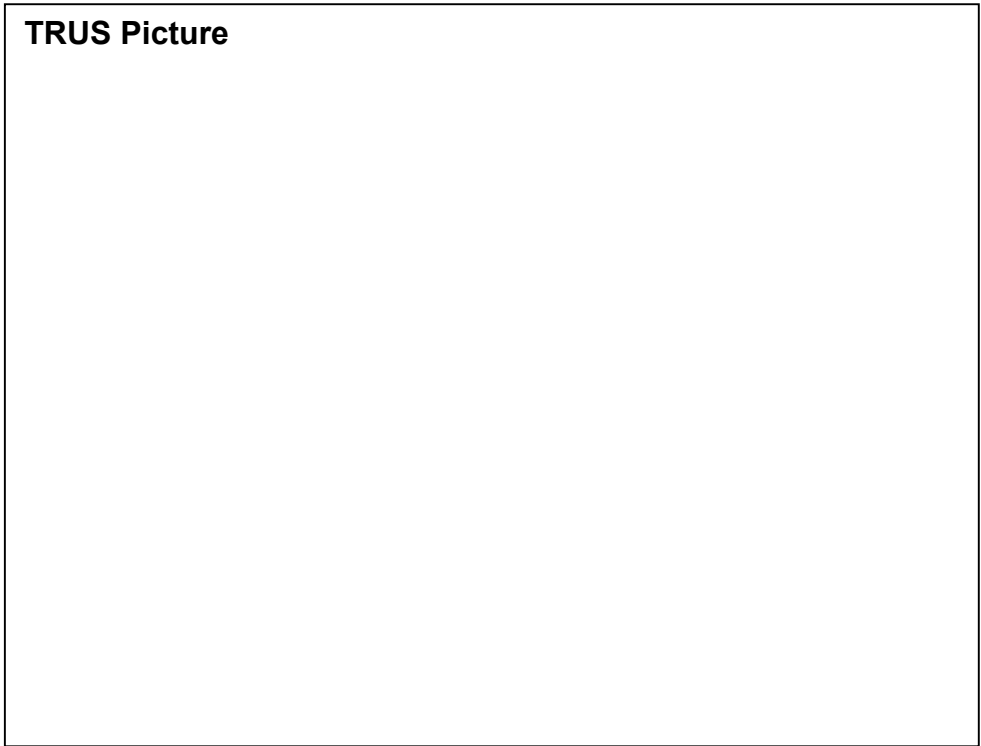
Affix patient label

Patient name:

Hospital No:

TRUS Volume: _____ mls

TRUS findings: _____



Signature:

.....

Affix patient label

Patient name:

Hospital No:

Post Operative Nursing Record

General Condition _____

Pulse _____ Blood Pressure _____ mmHg

Comments: _____

Discharge Criteria

Urine has been voided	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Any Haematuria	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Observations stable	Yes <input type="checkbox"/>	No <input type="checkbox"/>
GP Letter Written	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Discharge medication given to patient	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Written/verbal discharge instructions given	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Seen by Doctor/Practitioner	Yes <input type="checkbox"/>	No <input type="checkbox"/>
OPD appointment made	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Patient happy to go home	Yes <input type="checkbox"/>	No <input type="checkbox"/>

Signature : _____ **Print name :** _____

Discharge Time: _____

Signature Register

Print name	Sign	Initials	Designation	Date

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Variance Tracking - Coding Below

Date/Time	No.	Variance – Reason and Action Taken	Signature/Name Bleep

Variance Codes

Variance Codes					
Patient Condition		Staff		Department/Systems	
1	Pain related	11	Doctor's Decision	21	Transport Delay
2	Nausea & Vomiting	12	Doctor's Availability	22	X-ray Delay
3	Pyrexial (high temp)	13	Nurse's Decision	23	Equipment Availability
4	low temperature	14	Nurse's Availability	24	Department Closed
5	Hypertension (high bp)	15	Patient's Decision	25	TRUS machine failure
6	Hypotension (low bp)	16		26	Equipment failure
7	UTI	17		27	Other
8	Warfarin treatment	18		28	
9	Febrile related condition	19		29	
10	MRSA	20		30	

References:

Antibiotic prophylaxis for prostate biopsy. N.R. Webb H.H. Woo BJU International (2002) 89, 824 - 828

Infection after transrectal core biopsies of the prostate - risk factors and antibiotic prophylaxis. G Aus, G Ahlgren S Berghahl J Hugosson British Journal of Urology (1996) 77, 851 - 855

Antibiotic prophylaxis for transrectal needle biopsy of the prostate: a randomized controlled study. M Aron T P Rajeev N P Gupta BJU international (200) 85, 682 - 685

The role of the prostate cancer nurse specialist D Higgins (2000) Professional Nurse 15 (8) 539 - 542

The implications of improvements in screening for prostate cancer D Kelly (2002) 17 (10) 605 - 608

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