

Urology prostate 2WW patient pathway

PSA test result:

- <50yrs: >2.5ng/ml
- 50-59yrs: >3.5ng/ml
- 60-69yrs: >4.5ng/ml
- 70-79yrs: >6.5ng/ml
- >80 yrs: >20 ng/ml

Straight to Test MRI

No lesion **AND**
PSAD<0.15ng/ml/cc

PI-RADS 3-5 lesion **OR**
PSAD>0.15ng/ml/cc

15% risk of missing clinically significant disease
Offer PSA observation or biopsy

Anterior lesion
Previous TRUS sepsis
Immunocompromised
Impossibility of TRUS

Patient chooses
PSA observation

Patient chooses Bx

Transrectal Biopsy (TRUS)

Transperineal Biopsy (Ginsburg Protocol) LA

Negative Biopsy

Low risk

Intermediate risk

High risk

Non-localised

PSA Observation (D/C to GP)

Treatment in secondary care

If
Post Radiotherapy PSA nadir > 2 ng/ml
Post Radical Prostatectomy PSA > 0.2 ng/ml
Watchful Waiting PSA > 20 ng/ml with red flag symptoms

Re-refer