

Patient:
Date of Birth:
Scan Date:
Scan Location:
Referrer:
Reported By:
Report Date:

MRI Report

Indication: PSA has risen from 2.5 to 3.5

Technique: T2, diffusion-weighted & dynamic contrast-enhanced images of the prostate.

Findings: The prostate volume is 37cc.

Some minor stranded reduced T2 signal is seen at the posterior apex, together with mild enhancement, but not significantly restricted diffusion: 2/5 according to PIRADS 2 and in the grid below. 2/5 or less elsewhere

No evidence of transition zone tumour, seminal vesicle disease or pelvic lymphadenopathy.

Conclusion: No evidence of significant tumour.

Please see page 2 of this report for diagrams & representative images.

Sincerely,

Dr Alex Kirkham,

Dr Clare Allen, Consultant Radiologists

Prostate Volume 37 CC

AP diameter: 3.6 cm

Transverse: 4.2 cm

Cranio-caudal: 4.7 cm

Scale 1= significant tumour very unlikely
 2= significant tumour unlikely
 3= equivocal
 4= significant tumour likely
 5= significant tumour very likely

**Significant tumour is defined as
>0.2cc or Gleason 3+4 or higher**

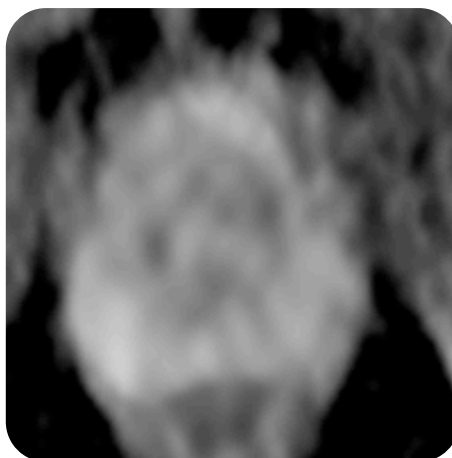
**Overall score
(for significant disease)**

	lat R	med R	TZ R	TZ L	med L	lat L
SV	1					1
base	1	1	2	2	2	1
mid	1	1	2	2	1	1
apex		2	2	2	2	
sphincter			1	1		

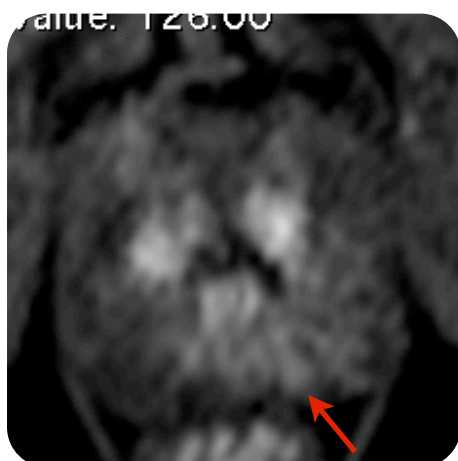
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T2 axial upper apex



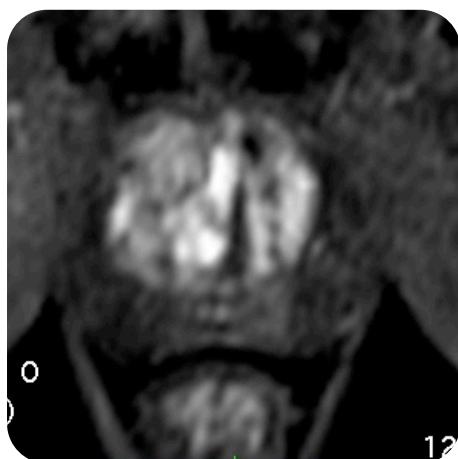
ADC axial upper apex



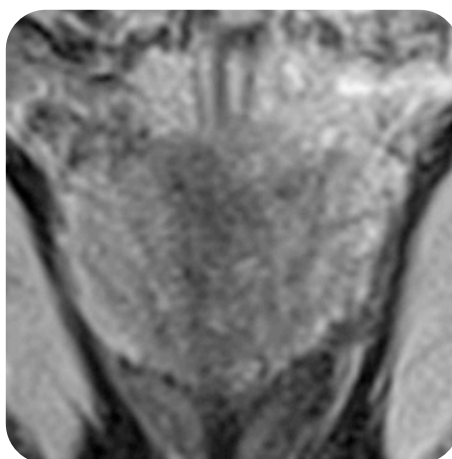
contrast axial upper apex



long b axial upper apex



contrast axial upper mid



T2 coronal

