

## **PROSTATE MRI**

Technique: Multiparametric MRI study was performed for prostate.

Clinical details: DRE findings and biopsy findings

Tumor markers: PSA levels with trend

Comparison if any:

Findings:

**Prostate size and volume:**

**Peripheral zone / Transitional zone distinction:**

**Transitional zone: Benign Prostatic Hyperplasia (present / absent)**

**Biopsy changes if any:**

**No. of lesions: (Describe upto 4 most prominent lesions in descending order of significance)**

**Lesion 1: (repeat similarly for all lesions)**

Laterality:

Level: Base / Midgland / Apex

Site: Peripheral zone / Transitional zone distinction / Anterior fibromuscular stroma

Size:

T2 signal:

DWI with ADC value:

DCE: Type of enhancement and washout

Extracapsular bulge: Present / Absent

Extraprostatic extension (EPE): Present / Absent

If EPE present – Seminal vesicles / Urinary bladder / Neurovascular bundle / Rectum

PIRADS Category:

**Pelvic Nodes:**

**Visualised Bones:**

**Rest of the pelvic viscera:**

Impression:

Mention lesion location and PIRADS category for each lesion.

Mention extraprostatic extension and metastatic involvement.

Mention interval change if compared with previous study.

Recommendation if any: Biopsy / Follow up / Any other investigation