



RUBY AILCARE SERVICES PVT LTD YCM HOSPITAL

Name	SHOBHA JUNNARE	Age/Sex	043Y
Ref By	DR. SAURABH GUJRATHI	Acquired on	29-06-2025 08:55 AM
FDID	MRN-280467	Reported on	30-06-2025 12:18 PM

**MRI SCAN OF PELVIS**

MRI of pelvis was performed using T1 and T2 weighted sequences with contrast in multiple planes.

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**FINDINGS:-**

The uterus is bulky and appears retroverted. Evidence of approximately 17 x 11 x 17 cm in size large heterogeneous lesion is seen in relation to the anterior wall of uterus. The lesion is heterogeneous the hypointense on T1 images and hypointense on T2Wt images with evidence of heterogeneous contrast enhancement and internal vessel. The lesion appears to be arising from anterior wall of uterus. Lesion appears lobulated and it is extending into the left adnexa. It is seen extending superiorly up to the umbilical level.--- Findings suggest likely large subserosal fibroid with internal degenerative changes.

Mass effect is seen in form of posterior displacement of the uterus, anterior displacement of urinary bladder and superior displacement of the bowel loop.

Approximately 20 x 20 mm size fairly by hypointense lesion is seen in the posterior wall of fundus of uterus - Suggestive of intramural fibroid.

The myometrium otherwise displays normal signal intensity..

The junctional zone has a uniform thickness and displays normal signal intensity.

The endometrium is normal in thickness. No focal endometrial lesion is detected.

*Multiple nabothian cysts seen in cervix. The parametrium is normal bilaterally.*

The vagina is also normal in it's visualized extent.





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Right ovary is identified and displaced posterolaterally, appears normal. Left ovary is not separately identified.

The major pelvic blood vessels are normal.

There is no evidence of pelvic lymphadenopathy.

There is no free fluid in the pelvis.

Urinary bladder is well seen and appears normal. No mass lesion is seen within it. It's wall reveals normal thickness.

**OPINION:-**

- Large heterogeneous lesion appears to be arising from the anterior wall of uterus - Findings suggest likely large subserosal fibroid with internal degenerative changes.
- Small fibroid in posterior wall.

Clinical correlation and histopathology is suggested i/v/o large size- interval follow up as indicated.

Dr. ISHIT SHAH .  
MD RADIO-DIAGNOSIS  
RADIOLOGIST

Report Date : 30-06-2025 12:18 PM



Pimpri – Chinchwad Municipal Corporation & Ruby Ail Care Services Joint Venture  
( Cardiac Centre, M R I Centre & C. T. Scan Centre )

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