



PUSHPANJALI HOSPITAL



(A Unit of Pushpanjali Medicare Pvt. Ltd.)

Rajesh Pilot Chowk, Garhi Bolni Road, Rewari-123401 (Haryana), India

Phone No +91-1274-263300, 260021

E-mail : pushpanjalihospitalrewari@gmail.com, CIN: U85110DL1987PTC207727

HISTO PATHOLOGY REQUISITION SLIP

Consultant - Dr KIRAN YADAV Date 07/02/25
 Name Mrs. Suresh Devi H/o Ashok Kumar
 Age 67 Y Sex Female Address B.M.G. Elegant City, Rewari, PM-Mon, M 9165 ADH - 91-11038-3337-4855
 UHID - 167465 Cat - A/B Admission No. Mobile - 9817999599
 IPD - 24-11178
 Specimen Site



Brief Relevant Clinical History

Wt Ex + a/c subs cancer

Brief Operative Note

JUPPE

Any Relevant Special Investigation

CYTOLOGY REQUISITION SLIP

Cytology Papsmear

Clinical Finding and History.....LMP / Any other

Normal / Post Menoposal / Suspicious Lesion / Other

Site of Sample

Cervix / Post fomix, Lat Vag wall / endo Cervix

Ref. Dr.....





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Patient Name: Mrs. SURESH DEVI UHID No.: 167465 IPD No.: 24-11178

Age / Sex: 57y / f Bed No: _____ DOA: 7/2/25 DOS: 07/2/25

OPERATION THEATRE NOTES

Surgeon In-charge: Dr. Kumar Yadav Anesthetist: Dr. Socher
Assistant Surgeon: _____ OT Technician: Rohit
OT Staff: _____ Type of Anaesthesia: GA

Pre-Operative Diagnosis: _____
Post-Operative Diagnosis: TUBE BSO LSA
Procedure Name: Subtotal hysterectomy
Operation Started at: _____ Operation Finished at: _____ Duration: _____
Sponge Count: _____ Whome: _____

Operative Notes: Pt laid in semi lithotomy LSA
Pants cut off JTB TCC versus JTB TCC JTB necessary
ports. Pt common scope
Pt prep big w smooth
enlargement filling
entire pelvic area on Rt side
Bladder vessels atrophic
subject smooth
Following structures divided i.e. + the neck
Blc 2P lig
Blc Round
Blc ut Arter

Organ Explored: _____
Specimen Sent for histopathology (if any): Blc MA x OS ligament
Immediate post-operative condition: exposed divided no specimen removed rectum closed ports removed

P-17
SRG 100cc
Surgeon's Signature: [Signature]
Date & Time: 07/2/25 (am / pm)
PHOTICL-001/2023 - 11



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Ref No	PDC/USG/OPC/UHID167465	Date	25-01-2025
Patient's Name	Mrs. Suresh Devi	Age & Sex	60Y/F
Referred By	Dr. Manoj Yadav	Test Done	USG-

ULTRASOUND REPORT OF WHOLE ABDOMEN (TVS)

- Mild diffuse increase in hepatic parenchyma echogenicity s/o - Grade I fatty liver.
- Liver is normal in size. No obvious focal lesion is seen in liver parenchyma. Intra hepatic biliary channels are not dilated. Portal vein is normal. The CBD is not dilated.
- Gall bladder is normally distended. No e/o any obvious calculus or mass lesion is seen.
- Pancreas is normal in size & echotexture with no e/o focal lesion.
- Spleen is normal in size and echotexture. No focal lesion is seen.
- Right Kidney is normal in size, shape & echotexture. Cortico-medullary differentiation is well maintained. No e/o calculus or hydronephrosis is seen on right side.
- Left Kidney is normal in size, shape & echotexture. Cortico-medullary differentiation is well maintained. No e/o calculus or hydronephrosis is seen on left side.
- Urinary bladder is well distended. The lumen is echofree with no e/o any calculus or mass lesion.
- UTERUS is enlarged in size (7.8x3cm). A circumscribed heterogeneous hyperechoic mass measuring 6.4x5cm with multiple cystic areas is seen in anterior myometrium of uterus ?Myxoid leiomyoma ??Leiomyosarcoma. Adv:-MRI Pelvis.
- Endometrial thickness is 2.7 mm.
- Few subcentimetric nabothian cysts are seen in cervix.
- Both ovaries are visualised and are normal. No adnexal mass is seen.
- No e/o ascites seen. No e/o obvious abdominal lymphadenopathy is seen.

IMPRESSION

- Imaging features likely represents - Heterogeneous hyperechoic mass in anterior myometrium of uterus ?Myxoid leiomyoma ??Leiomyosarcoma. Adv:-MRI Pelvis.
- Grade I fatty liver.

Dr. Navdeep
 MBBS MD (Radiodiagnosis)
 Consultant Radiologist