



Name: MRS MAHRUNNISHA Age:60 Sex: F Date: 17/02/2024

Ref. by : DR. MAMTA GUPTA DGO

Investigation :Sonography examination of pelvis(TVS)3/D

Uterus is retroverted , measures app 68 mm x 56 mm x 46mm in size
The endometrial canal echoes is central in measures 21.3 mm thick.

A soft echoic Polyp lesion of app.22x19x10mm seen outing out of the endocervical canal at the external os .

The vascular stalk of the canal is 6-7mm thick & arising from the posterior wall at the fundus

Myometrial echoes are normal . No focal myometrial mass seen .

Both ovaries are visualized in their fossa, small in size & silent
RT ovary 1.37cc ,LT ovary :2.53cc. No cyst /mass noted in either .

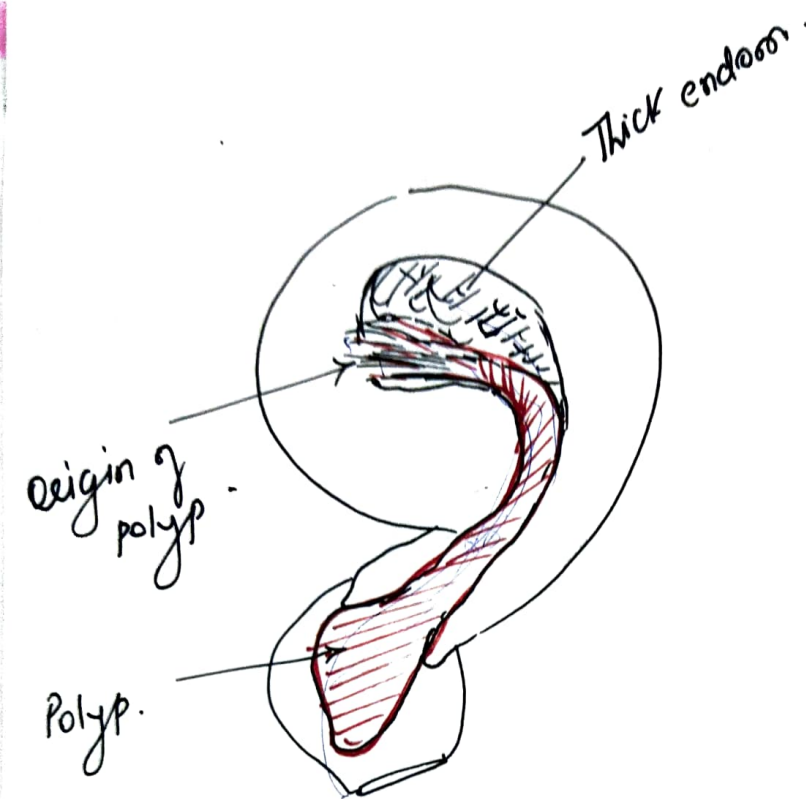
No adnexal mass seen .

No free peritoneal fluid seen

Cervix revealing normal echoanatomy.

Opinion: Diffuse Bulky uterus with hypertrophic endometrial echo

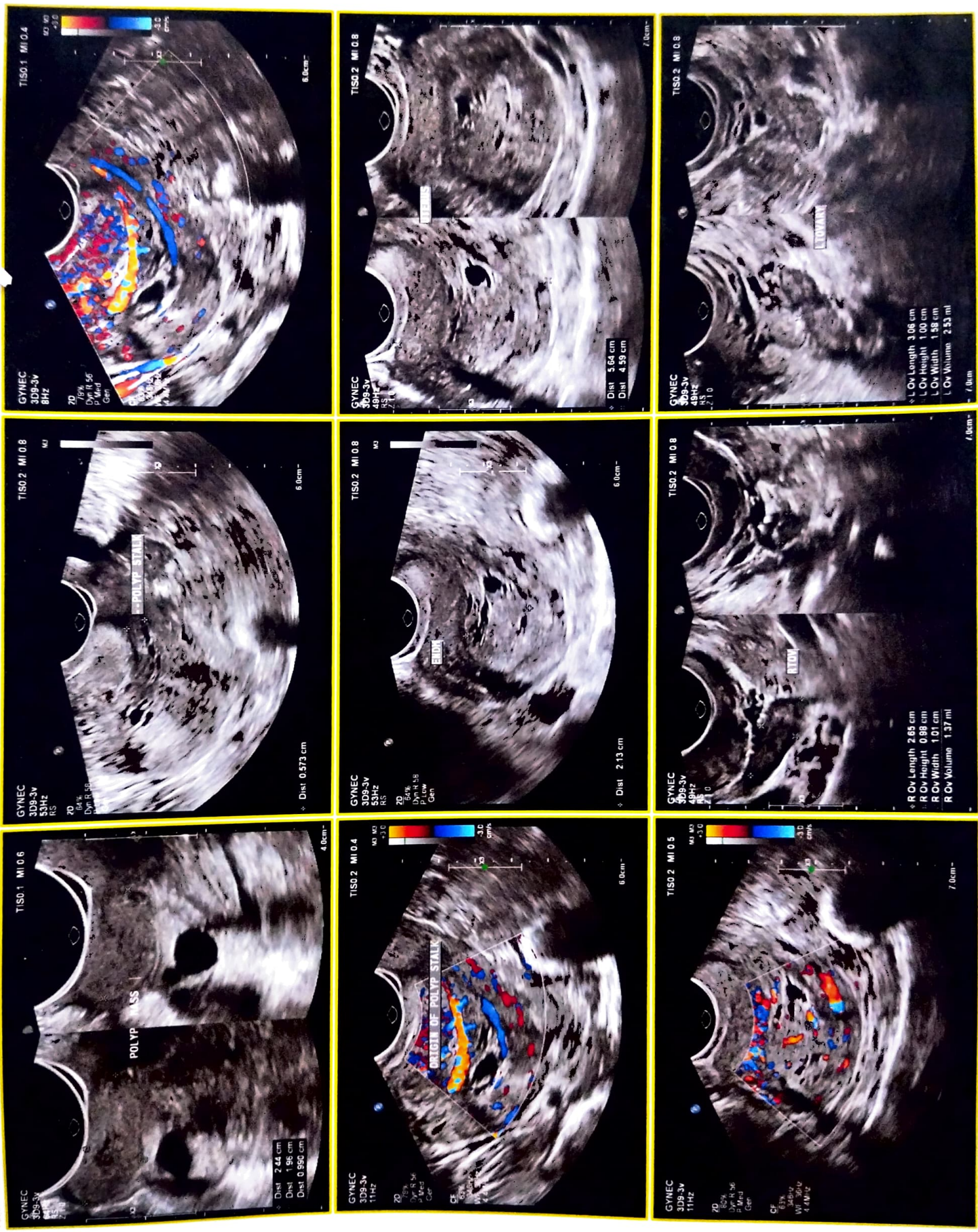
- Few small cystic areas & noted within the endometrial echo .
? Underlying mass .
- A Polyp of app. 22x19x10mm size noted pouting out of the external os with its vascular pedical drawn from the posterior wall at the fundus
Thick vessel seen traversing across the pedicle
- Ovaries are small silent . Normla for the age .
- Adnexae normal .



Name : MAHRUN NISHA 60Y/F

DR SUPRIYA MAHESHWARI ULTRASOUND CENTRE







PEOPLE'S UNIVERSITY

(Established under MP Act No 17 of 2007 & Covered u/s 2(f) of UGC Act)

PEOPLE'S HOSPITAL

(Associate Hospital of People's College of Medical Sciences and Research Centre)
People's campus, Bhanpur, Bhopal (MP) 462037 Phone : 0755-4005200/01 Website : www.peoplesgroup.in

DEPARTMENT OF PATHOLOGY

HISTOPATHOLOGY REPORT

Patients Name: Mrs Mehroonisha	Lab No.- 4943 /24	
Age: 55 Years	C.R .No. - 24175227	
Sex: Female	Date of receipt : 10/07/24	
OPD/ WARD BED:--	Date of reporting: 13/7/2024	
Referred By : Dr. Ruchi Kalra		
Clinical History: Post menopausal bleeding		
Nature of Specimen : Endometrial biopsy		
Gross	: Received multiple soft tissue pieces altogether measuring 5x2x 0.5cm	
Microscopy :	4943/24-Section shows large area of hemorrhage admixed with small fragments of atrophic endometrial glands along with stroma. Occassional endocervical glands are also seen.	
 Dr. Swalaha Sadaf (Assistant Prof.)	 Dr. Swati Soni (Assistant Prof.)	 Dr. Niharika Rawat (Associate Professor)



Dr. Richa Gupta

MBBS, DMRD (Radiodiagnosis)

Former Radiologist :

- Topiwala National Medical Collage, Mumbai.
- Jaslok Hospital and Research Centre, Mumbai.
- Wockhardt Hospital, Mumbai.

Contact Detail.: Ph.No. 0755-3582572, Mo. : 8602790907, 8602690904, Email : richadiagnostic@gmail.com

Patient's Name:- SMT MEHRUNISSA

Ref. by:- Dr. PUSHPA GOUR

Age/Sex :- 45Y/F

DATE :- 11 /08/2021

SONOGRAPHY REPORT

TRANSVAGINAL SONOGRAPHY

URINARY BLADDER

- is central, smooth in contour with anechoic lumen. Its walls are of normal thickness and echogenicity.

UTERUS

- Measuring (uterino-cervical length) **8.2 X 5.8 X 4.3 cm.** in size, **normal** in shape and echotexture.
- Endometrial thickness measuring **22.7 mm.**

VAGINA

- Grossly normal in size, shape and echotexture.
- No free fluid is seen in the cul-de-sac.

OVARIES

- Right ovary measuring **2.8 X 1.3 cm.** in size.
volume = **3.6 c.c.**, **normal** in echotexture.
- Left ovary measuring **2.8 X 1.4 cm.** in size.
volume = **3.8 c.c.**, **normal** in echotexture.

REMARKS~~~~~

Uterus is minimal bulky shows grossly hypertrophied heterogeneous endometrium measuring = 22.7 mm at mid fundus showing low resistance flow on color Doppler study with normal myometrial echoes seen appears as ? early endometrial carcinoma.

Simple nabothian cysts are noted in cervix approx. 4 to 5 in number & measuring between 7 to 10 mm in long axis, all are containing clear fluid.
Both ovaries appear normal in size, shape & echopattern.

Bilateral adnexal region appear normal in echopattern.

No evidence of free fluid in cul-de-sac.

No evidence of enlarged intrapelvic nodes.

Rest of the studied pelvis organs appears normal.

IMPRESSION



Ultrasound study of pelvis shows,

- Minimal bulky uterus shows grossly hypertrophied heterogeneous endometrium measuring = 22.7 mm at mid fundus showing low resistance flow on color Doppler study appears as ? early endometrial carcinoma.
- Multiple simple nabothian cysts in cervix.

Advise: Endometrial sampling for confirmation.

Consul. Dr. Richa Gupta
Ref. No. MP/16271
Signature
(Radiologist) Gupta



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ut + Cx +
fundal polyp
for HPE

REQUISITION FOR HISTOPATHOLOGY / CYTOPATHOLOGY

Patient's Name

Meenakshi

Age/Sex 55yrs F

Path No.

Ward/Bed Hospital

PCMS & RC

Date of Admission 15/7/24 CR No / UHID No. 333388

Clinician-in-Charge

Dr. Ruchi Kalra (Prof.)

Brief Clinical Profile

Ps L5 C Post menopausal ML-

bleed C HTN C fundal polyp

PTA ↓

TLH done.

P/A - soft NT

P/S - A polypoidal mass (2x3 cm)
coming out through Cx, NO bleeding.

P/V + ut A/r, size could not be assessed
due to obesity B/l foemin free, NT.

Clinical Diagnosis ut + Cx + fundal polyp for HPE

Laboratory / X-Ray / USG Findings Enlarged uterus = one complex solid +
cystic mass of 3x2 cm in size, Bucky cervix.

Previous Histology Diagnosis Path No/Date

Signature of Resident

Ruchi
MP 29968

Clinician

Dr. Ruchi Kalra
(Prof.)

Date

Seal :

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Mehrun Nisha

551f

20/07/24 1000
Repd.