

Dr. ARPITA AGARWAL

MBBS, MS. FLMPEI (GLAUCOMA AND CATARACT.)
 CATARACT, GLAUCOMA AND REFRACTIVE SURGEON
 EX FELLOW AND CONSULTANT LV PRASAD EYE INSTITUTE, HYDERABAD.
 EX CONSULTANT PEOPLE'S HOSPITAL, BHOPAL.
 EX CONSULTANT ASG EYE HOSPITAL, BHOPAL.

NAME Mrs. P. Diksha AGE 361 F

DATE 25/10/2020

C/O:

MHL

VN	UNAIDED	WITH GLASS	PINHOLE	AR	SPH	CYL	AXIS
RE	6/6			RE	-0.0		
LE	6/6			LE	-0.0		

REFRACTION:

RE	SPH	CYL	AXIS	VN	RE
LE					LE
NV					
+					

+ near Vision N16 BL

+5818B BL

PG

(+) As above
 add hypermetropia
 x last




NAME	Mr. Pratiksha Srivastava	UHID NUMBER:- ASHB.0000054259	HOSPITALS
REF. BY	ASH.	DATE	25.10.2024 AGE/SEX:- 36y/M

X-RAY CHEST (PA VIEW)

Both lung fields are clear. No active pleural or parenchymal lesion is seen.

The hila, mediastinum, bony thoracic cage and the diaphragmatic domes are normal.

The costophrenic and cardiophrenic angles are clear.

The cardiac silhouette is unremarkable.

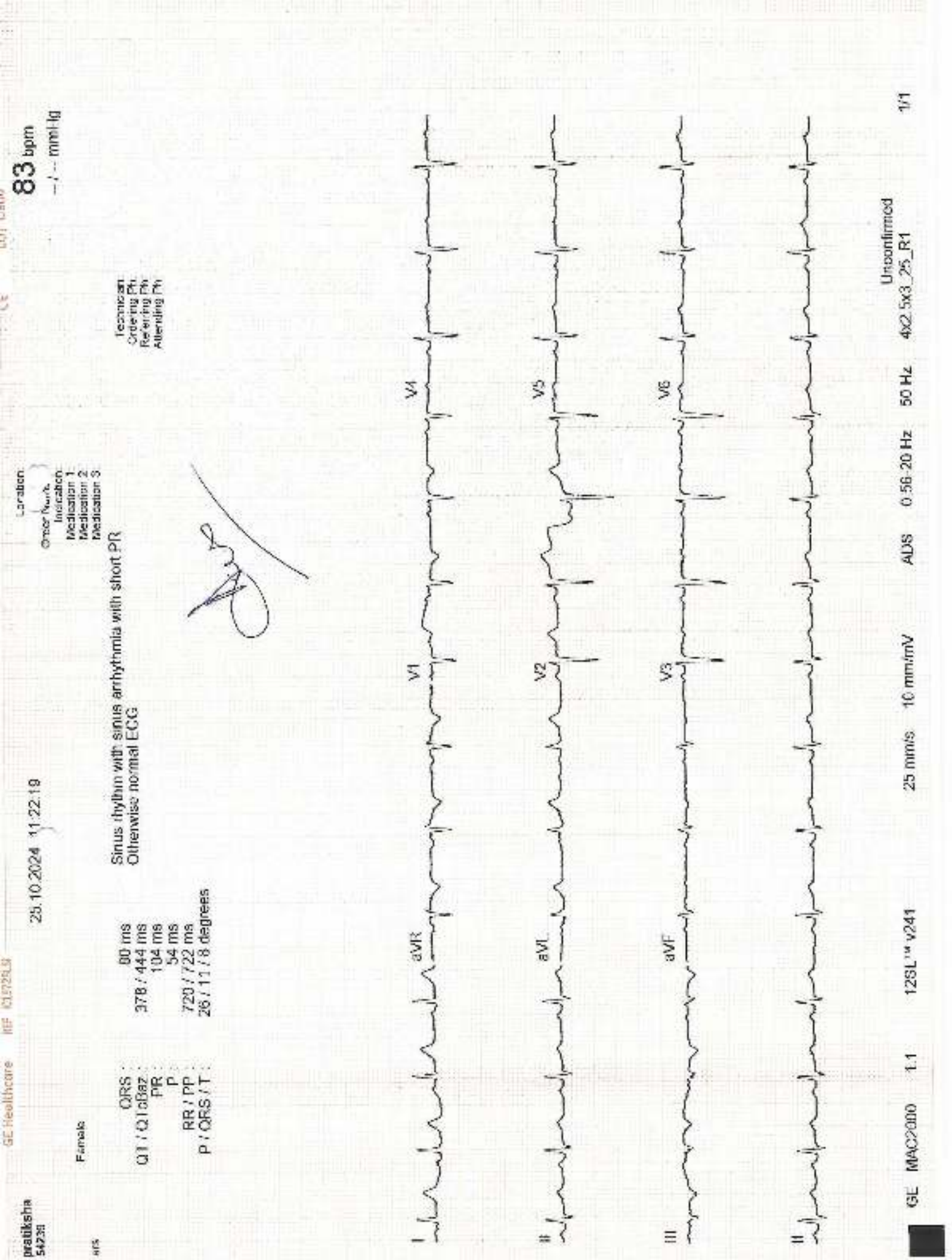
IMP:- RADIOGRAPHIC IMAGE REVEALS:-

Normal findings are seen.

Thanks for Ref

Hari Santosh
DR. HARI SANTOSH
CONSULTANT RADIOLOGIST





ULTRA SONOGRAPHY ABDOMEN

NAME	Mrs. Pratiksha Shrivastava	CHID NUMBER:- ASHB.0000054239
REF. BY	AIC	DATE 25.10.2024 AGE/SEX:- 36y/F

Liver:- is normal in size and echotexture. Portal and hepatic venous system appears normal. Intra and extra hepatic biliary radicals are not dilated.

Gall Bladder:- is normal in size and shape. Its lumen is echofree.

Pancreas is normal in size outline and echopattern.

Spleen is normal in size and echopattern.

Both kidneys are normal in size, shape and echogenicity. Central pelvicalyceal sinus and corticomedullary ratio are normal. Few small echogenic foci are seen in mid and lower pole region of left kidney.

Right kidney measures:- 10.6x4.2cm

Left kidney measures:- 10.2x4.7cm

No evidence of ascites is seen.

Urinary bladder is normal in shape and contour. Its wall is normal.

Uterus and ovaries:- is bulky and shows focal partial calcified hypoechoic lesion measuring ~ 3.0x0.7cm identified along the lower anterior uterine wall in body region. Another small hypoechoic lesion measuring ~ 11.2x7.9mm identified in the posterior uterine wall. Cervix shows normal echopattern. No adnexal mass. No free fluid in POD.

Uterus measures:- 10.9x6.8x3.3cm

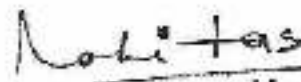
Right ovary measures 2.2x2.0cm.

Left ovary measures 1.8x1.6cm.

IMPRESSION:- Sonography Study Reveals:-

- Mild bulky uterus with intramural partial calcified fibroid and seedling uterine fibroid.
- Few left renal concretion (3mm).

ADV:- Clinical Correlation.



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