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**eshu
rajshree**



विवेकानन्द आरोग्य केन्द्र

डायग्नोसिस, डायग्नोस्टिक एवं ओ.पी.डी.
भारत विकास परिषद्, महाराष्ट्र प्रताप न्यास द्वारा संचालित



Radiology Report

Name : Mrs. Reshu Rajshree
Age/Gender : 29 Y/F
Prescribed Doctor : Self

MR No : MR006833
Visit ID : OP014067
Report Date : 11-05-2019 11:02

Ultrasound

USG EXAMINATION : WHOLE ABDOMEN

Liver shows normal shape and size with homogenous echo texture. Intrahepatic biliary radicals are not dilated. No focal lesion is seen.

GB is normal in shape, size and wall thickness. No calculus or mass is seen in the lumen.

CBD is normal in diameter. No calculus is seen.

PV, Aorta & IVC show normal calibre. No evidence of obvious para-aortic lymphadenopathy is seen.

Pancreas is normal in size, shape and echo texture.

Spleen is normal in shape, size and echo texture.

Right kidney show normal shape and size. Cortical echogenicity is normal. Cortico-medullary differentiation is maintained. Right kidney show no calculus or hydronephrosis.

Right kidney measures 97 x 45 mm.

Left kidney show normal shape and size. Cortical echogenicity is normal. Cortico-medullary differentiation is maintained. Left kidney show no calculus or hydronephrosis Left kidney measures 96 x 44 mm.

No free fluid is seen in the intra-peritoneal cavity.

Urinary bladder is partially distended. It is normal in shape and size with normal wall thickness. No mass or calculus is seen.

Uterus is sub optimally visualised however it shows normal in outline and size. Uterus measures 80 x 46 x 40 mm. Endometrial thickness is 12 mm. **A small relatively defined hypoechoic lesion measuring approx 8.7 mm is seen in the left lateral wall of uterus suspicious for small myometrial fibroid.**

Adnexae and Ovaries show no mass.

Cul-de-sac is clear.

Imp:-

: A small relatively defined hypoechoic lesion measuring approx 8.7 mm is seen in the left lateral wall of uterus suspicious for small myometrial fibroid.

Adv:- Clinical - TVS correlation.

Dr. PAWAN JOON
MD (Radio Diagnosis)
Vivekanand Arogya Kendra
Regn. No. HMC-13523

Dr. Pawan Joon
MD (Radio- diagnosis)



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भारत विकास परिषद्, महाराणा प्रताप न्यास द्वारा संवाहित



Radiology Report

Name : Mrs. Reshu Rajshree
Age/Gender : 29 Y/F
Prescribed Doctor : Self

MR No : MR006833
Visit ID : OP014067
Report Date : 11-05-2019 11:31

X-Ray

X-RAY CHEST PA VIEW

Bilateral lung fields appears to be clear. No obvious pulmonary parenchymal lesion is seen.

Trachea is central.

Cardiac configuration appears to be normal with normal cardio-thoracic ratio.

Both costo phrenic angles and domes of diaphragm are normal.

Visualized soft tissue and bony thoracic cage appears to be normal.

PLEASE CORRELATE CLINICALLY.

Dr. PAWAN JOON
MD (Radio Diagnosis)
Vivekanand Arogya Kendra
Regn. No. HMC-13523
DR. PAWAN JOON
MD (Radio-diagnosis)

Ref. No.:.....

Date:.....

TRANSTHORACIC ECHO-DOPPLER REPORT

Name	- Mrs. Reshu Rajshree	Age/Sex	- 29YEARS FEMALE
Regn No.	- 006833	Date	-11/05/2019
Diagnosis	- ECHOCARDIOGRAPHY	OPD NO.-	014067

M-Mode/2 -D Description:

Left Ventricle: No LVRWMA seen, normal LVEF=55%

Left Atrium: It is normal sized.

Right Atrium: It is normal sized.

Right Ventricle: It is normal sized. RV systolic function normal.

Aortic Valve: Aortic cusps normal.

Mitral Valve: It opens normally.

Tricuspid Valve: It appears normal.

Pulmonic Valve: its appears normal.

Main Pulmonary artery& its branches: Appear Normal.

Pericardium: There is no pericardial effusion.

Inter atrial septum: It is intact

Inter ventricular Septum: It is intact.

IVC: Normal size & respiratory variability.

Measurement (mm)

LEFT HEART			RIGHT HEART		
	Observed values (mm)	Normal values		Observed values (mm)	Normal values
Aortic root	21	20-36 (22mm/m ²)	IVC size	10	17-24 mm
Aortic valve opening	13	15-26(mm/m ²)	IVC respiratory variability	normal	>50%
La size	28	19-40(mm/m ²)	RA size	normal	<18cm ²



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466 P, सेक्टर 12 A, नजदीक माधव भवन, गुरुग्राम
(भारत विकास परिषद् महाराणा प्रताप न्यास, गुरुग्राम द्वारा संचालित)



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LA volume index (ml/m ²)		<34ml/m ²		-	
LVID(D)	36	(ED=37-56)	RV basal	-	24-42mm
LVID(S)	28		RV mid cavity	-	20-35mm
IVS(D)	08	(ED=6-12)	RV longitudinal	-	56-86mm
IVS(S)	10		RVOT PROXIMAL	-	18-33mm
PW(D)	06	ED=(5-10)	RVTDI	21	>12cm/sec
PW(S)	09		RV free wall thickness	-	<5mm
LVEF (%)	55%	55%-80%	RVEF	normal	>44%

Doppler velocities (cm/sec)

Aortic valve			Pulmonary valve		
Max/Mean velocity cm/sec	154		Max velocity	Trivial PR	
Max /Mean PG	mmHg		Max PG	-	
Mitral valve			Tricuspid valve		
E cm/sec	69	Max PG =	Max Velocity cm/sec	179	
A cm/sec	77	Max Velocity =	E/A (0.8 -2.1)	-	
DT	-	Max PG =	E/E(>6)	-	
E/E'	-	Mean Velocity =	S, Velocity(10 cm ² /sec)	-	

Regurgitation

MR		TR	
Severity	Trace	Severity	Trace
VC(mm)		VC(mm)	
ERO(mm)			
RV(ml)			
Max velocity		RVSP	~ 25mmHg

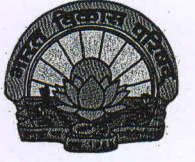
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
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AR		PR	
Severity	nil	Severity	nil
PHT (m sec)			
VC (mm)			

Final Interpretation

Study done at HR of 78 beats per minute.

1. No LVRWMA seen, normal LVEF=55% seen.
2. Rest CCD normal.
3. Trace MR, Trace TR (RVSP~ 25 mmHg), RV function normal present.
4. MIP- grade 1 diastolic dysfunction.
5. Aortic cusps normal, nil AR seen. Peak Aortic Velocity around 154 cm/sec.
6. IVC 10mm and respiratory variability >50% Present.
7. No I/C Clot / no Vegetation / no PE seen.


DR. ARUN KUMAR GARG
(MBBS PGDCC FNIC FICC)
(CLINICAL CARDIOLOGIST)