

Aakriti Labs

3, Mahatma Gandhi Marg, Gandhi Nagar Mod, Tonk Road, Jaipur (Raj.) Ph.: 0141-2710661 www.aakritilabs.com CIN No. U85195RJ2004PTC019563

Name: Mr. SHASHIKANT ROHILLA

Age/Gender: 37 Y 3 M/Male Patient ID : 012303110017

BarcodeNo:10079043

Referred By: Self

Registration No: 33937

Registered

: 11/Mar/2023 08:47AM

Analysed

: 13/Mar/2023 01:47PM

Reported

: 13/Mar/2023 01:47PM

Panel

: Medi Wheel (ArcoFemi

Healthcare Ltd)

DIGITAL X-RAY CHEST PA VIEW

Soft tissue shadow and bony cages are normal.

Trachea is central.

Bilateral lung field and both CP angle are clear.

Domes of diaphragm are normally placed.

Transverse diameter of heart appears with normal limits.

IMPRESSION:- NO OBVIOUS ABNORMALITY DETECTED.

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*** End Of Report ***

Dr. Nee/a/Mehta M.B.B.S.,D.M.R.D. RMCNO.005807/14853

KIVICINO.005807/14853

Heart Rate: 62 bpm / Tested On: 11-Mar-23 12:45:13 / HF 0.05 Hz - LF 100 Hz / Notch 50 Hz / Sn 1.00 Cm/mV / Sw 25 mm/s

ECG



Dr. MITTZ GOYAL M.B.B.S. W.D. Reported By: PR Interval : 162 ms
QRS Duration: 86 ms
QT/QTc Int : 408/412 ms
P-QRS-T axis: 54.00 75.00 46.00 Allengers ECG (Pisces)(PIS215190517) : 62 bpm Vent Rate



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NAME	MR. SHASHIKANT ROHILLA	AGE	36 YRS	SEX	MALE	
REF BY	MEDI WHEEL	DATE	11/03/2023	REG NO		

ECHOCARDIOGRAM REPORT

MINIONAL	DOOR /ADEO	UATE/GOODVALVE	
VVIINDUVV-	PUUK/AUEU	UATE/GUUDVALVE	1

NORMAL

AORTIC NO		RMAL PULMONARY		/ NORM	AL
2D/M-MOD		TOWER W			(2)
IVSD mm	9.5	IVSS mm	13.9	AORTA mm	27.1
LVID mm	39.6	LVIS mm	22.3	LA mm	25.4
I VPWD mm	9.8	LVPWS mm	13.5	FF%	60%

TRICUSPID

NORMAL

CHAMBERS

MITRAL

LA	NORMAL	RA	NORMAL
LV	NORMAL	RV	NORMAL
PERICARDIUM	NORMAL		

DOPPLER STUDY MITRAL

PEAK VELOCITY m/s E/A	1.36/0.98	PEAK GRADIANT MmHg	
MEAN VELOCITY m/s		MEAN GRADIANT MmHg	
MVA cm2 (PLANITMETERY)		MVA cm2 (PHT)	Á
MR			

AORTIC

PEAK VELOCITY m/s	1.61	PEAK GRADIANT MmHg	
MEAN VELOCITY m/s		MEAN GRADIANT MmHg	
AR			

TRICUSPID

PEAK VELOCITY m/s	0.60	PEAK GRADIANT MmHg
MEAN VELOCITY m/s	A Commission Commissio	MEAN GRADIANT MmHg
TR		PASP mmHg
DUILBAONIADV		

PULMONARY

PEAK VELOCITY m/s	1.48	PEAK GRADIANT MmHg
MEAN VELOCITY m/s	-	MEAN GRADIANT MmHg
PR	MILD	RVEDP mmHg

IMPRESSION

- NORMAL LV SYSTOLIC & DIASTOLIC FUNCTION
- **NO RWMA LVEF 60%**
- NORMAL RV FUNCTION
- MILD PR
- NORMAL CHAMBER DIMENSIONS
- **NORMAL VALVULAR ECHO**
- INTACT IAS / IVS
- NO THROMBUS, NO VEGETATION, NORMAL PERICARDIUM.
- **IVC NORMAL**

CONCLUSION: MILD PR, FAIR LV FUNCTION.

Cardiologist



akriti Lahs

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USG: WHOLE ABDOMEN (Male)

LIVER

: Is normal in size and shape with bright echogenecity.

The IHBR and hepatic radicals are not dilated. No evidence of focal echopoor/echorich lesion seen. Portal vein diameter and common bile duct appear normal.

GALL

: Is normal in size, shape and echotexture. Walls are smooth and

BLADDER regular with normal thickness. 16 mm size calculus seen in GB lumen.

PANCREAS: Is normal in size, shape and echotexture. Pancreatic duct is not dilated. SPLEEN :Is normal in size, shape and echogenecity. Spleenic hilum is not dilated.

KIDNEYS: Bilateral Kidneys are normal in size, shape and echotexture, corticomedullary differentiation is fair and ratio appears normal.

Pelvi calyceal system is normal.No evidence of hydronephrosis/ nephrolithiasis.

URINARY: Bladder walls are smooth, regular and normal thickness.

BLADDER : No evidence of mass or stone in bladder lumen.

PROSTATE: Is normal in size, shape and echotexture,

measures: 32 x 24 x 22 mm, wt: 9 gms.

Its capsule is intact and no evidence of focal lesion.

SPECIFIC: No evidence of retroperitoneal mass or free fluid seen in peritoneal cavity. No evidence of lymphadenopathy or mass lesion in retroperitoneum. Visualized bowel loop appear normal. Great vessels appear normal.

IMPRESSION :- Fatty liver

:- Cholelithiasis

* End Of Report ***

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Dr. Neera Mehta M.B.B.S., D.M.R.D. RMCNO.005807/14853