Consultant Radiologist & Sonologist

## Dr. Roopa Goyal

MD (Radio-Diagnosis)



SHOP NO. 16-17, IST FLOOR SHOPPING CENTRE, OPP. JLN HOSPITAL, AJMER -305 001 PHONE : 2428948

NAME- Mr. Mahendra Kumar Sharma

AGE- 37 yrs

DATE - 11-03-2023

REF.BY - Mediwheel

SKIAGRAM CHEST PA VIEW

Both cp angles are clear. Cardiac size is within normal limits. Both lungs fields are clear.

NAD IN HEART AND LUNGS.

MC No.: 03/250/15000 Consultant Radiologist And Sonologist

भ्रूण लिंग परिक्षण करवाना जघन्य अपराध है। इसकी शिकायत 104 टोल फ्री सेवा पर की जा सकती है।

HOLTER TMT ECHOCARDIOGRAPHY SPIROMETRY DIGITAL X-RAY BMD OPG MAMMOGRAPHY CLINICAL LAB. PAP SMEAR FNAC
THE DIAGNOSIS, FINDING SHOULD ALWAYS BE CODE LATED MITTH THE CLINICAL AND OTHER INVESTIGATION FINDING WHERE APPLICABLE THIS REPORT IN NOT MEANT FOR MEDICO-LEGAL PURPOSE.



## r. Roopa Goyai

4-D ULTRASOUND • COLOUR DOPPLER

D (Radio-Diagnosis)

10P NO. 16-17, IST FLOOR SHOPPING CENTRE, OPP. JLN HOSPITAL, AJMER -305 001 PHONE : 2428948

MR . MAHENDRA KUMAR SHARMA DATE

11-03-2023

NAME : 37 YRS AGE : MALE

REF BY : MEDIWHEEL

INTERPRETATION SUMMARY

NORMAL CHAMBER DIMENSIONS

DIASTOLIC DYSFUNCTION GRADE 1

. INTACT IAS/ IVS

. ALL VALVES ARE NORMAL.

. TRACE TR

SEX

. RVSP 20 MM HG

. NO RWMA : LVEF 65 % . NO CLOT, VEGITATION.

. NO PERICARDIAL EFFUSION

NORMAL PERICARDIUM

MODE/2D MEASUREMENTS (MM) &CALCULATIONS (ML)

MADE/2D MEASU	KEMENIS (MI	LVEDV	4
	37.8	LVEDV	
LVID d	24.5	LVESV	
LVID s	21.5	SV	-
RVID(d)			
IVS d	9.6	F.S	35%
	13.6	EF	65%
IVS S			_
LVPW d	9.3	C.0	
LVPWS	13.3	MITRAL VALVE	-
	33.7	EF SLOPE	-
AORTIC ROOT			
LEFT ATRIUM	19.9	OPENING AMPLITUDE	-
AORTIC CUSP OPENING	-	E.P.S.S	-

DOPPLER MEASUREMENTS & CALCULATIONS:

DODDIEK MEA	SUKLITEITIS	& CALCULATION		
	MORPHOLOGY	VELOCITY(cm/sec.)	GRADIENT P/M	REGURGITATION
STRUCTURE	NORMAL	E- 98 A- 121	-	NIL
MITRAL VALVE		163	2	TRACE
TRICUSPID VALVE		The state of the s		NIL
PUL VALVE	NORMAL	89	-	
AORTIC VALVE	NORMAL	105	-	NIL

MITRAL VALVE AREA (BY P 1/2 T) PRESSURE HALF TIME	
3	

लिंग परिक्षण करवाना जघन्य अपराध है। इसकी शिकायत 104 टोल फ्री सेवा पर की जा सकती है।

R TMT ECHOCARDIOGRAPHY SPIROMETRY DIGITAL X-RAY BMD OPG MAMMOGRAPHY CLINICAL LAB. PAP SMEAR FNAC VOSIS, FINDING SHOULD ALWAYS BE CO-RELATED WITH THE CLINICAL AND OTHER INVESTIGATION FINDING WHERE APPLICABLE THIS REPORT IN NOT MEANT FOR MEDICO-LEGAL PURPOSE



Hant Radiologist & Sonologist

## Roopa Goyal

(Radio-Diagnosis)



P NO. 16-17, IST FLOOR SHOPPING CENTRE, OPP. JLN HOSPITAL, AJMER -305 001 PHONE : 2428948

## **USG ABDOMEN-PELVIS**

NAME - Mahendra Kumar Sharma

AGE - 37 yrs

Date - 11-03-2023

REF BY - MEDIWHEEL

<u>LIVER</u>: is Normal In Size 13.5 cm and shows homogeneous echotexture. No evidence of intrahepatic biliary radicles dilatation / focal space occupying lesion. The portal vein and common bile duct show normal caliber.

GALL BLADDER: distended and shows smooth walls. Wall thickness appears normal. No evidence of sludge/ calculus. No evidence of pericholecystic collection.

SPLEEN: normal in size and shows normal echopattern.

PANCREAS: Normal in size, shape and position.
Parenchyma is homogenous.

<u>KIDNEYS</u>: Both the kidneys are normal in size, shape and location. Both show normal cortico-medullary differentiation.

No evidence of hydronephrosis or calculus.

Right kidney – measures :-- 9.2 x 2.0 cm Left kidney – measures :-- 9.0 x 3.9 cm

<u>URINARY BLADDER</u>: is distended with smooth walls. No evidence of diverticulum or calculus.

**PROSTATE:** is normal in size 11.1 cc and shows normal homogeneous echotexture No evidence of ascites / pleural effusion.

IMPRESSION:- Abdominal Organs are Within Normal Limits

(Adv- clinical correlation, further evaluation)

MCNonsultant noto sost

लिंग परिक्षण करवाना जघन्य अपराध है। इसकी शिकायत 104 टोल फ्री सेवा पर की जा सकती है।

R TMT ECHOCARDIOGRAPHY SPIROMETRY DIGITAL X-RAY BMD OPG MAMMOGRAPHY CLINICAL LAB. PAP SMEAR FNAC OSIS, FINDING SHOULD ALWAYS BE CO-RELATED WITH THE CLINICAL AND OTHER INVESTIGATION FINDING WHERE APPLICABLE THIS REPORT IN NOT MEANT FOR MEDICO-LEGAL PURPOSE







