

## Dr. Hari Chhablani

ATTACHED TO: Wockhardt Hospital • Saifee Hospital • Apollo Spectra Hospital

NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East),

Mumbai - 400 008. • Cell: 98206 46163 • E: drharichhablani@gmail.com

## PHYSICIAN REPORT

19/10/2021

NAME: TARUN MEHTA

AGE: 33

SEX: M

PRESENTING COMPLAINS: NIL.

PAST HISTORY: NIL

TREATMENT HISTORY: NIL.

FAMILY HISTORY: NOT SIGNIFICANT

ADDICTION: NIL

P: 90/MIN

BP: 120/80

RS: CLEAR

CVS: S1,S2 REGULAR

PA: SOFT

CNS: CLINICALLY NAD

ECG: WNL

2D-ECHO: WNL

CXR: WNL

SONOGRAPHY: WNL

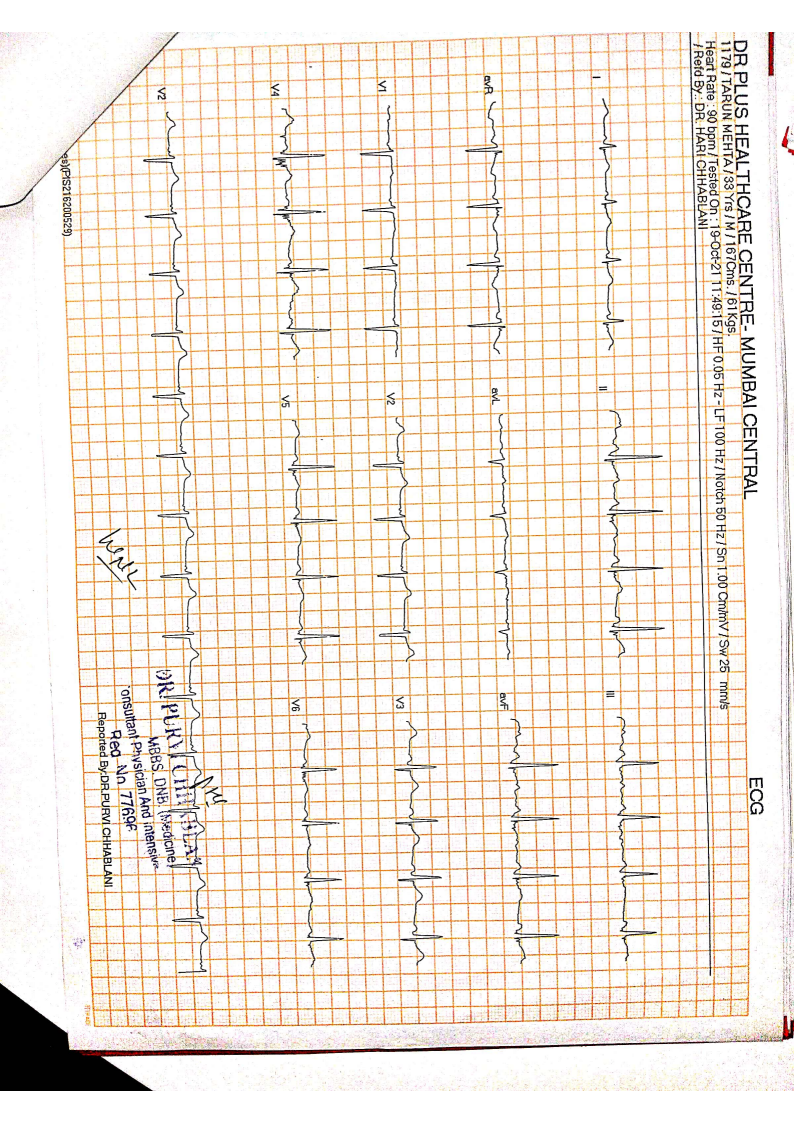
LABS: ATTACHED

EYE EXAMINATION: NEAR VISION - R-N8 ,L-N6 DISTANT VISION B/L - 6/6 COLOUR VISION - NORMAL

IMPRESSION: FIT ON CLINICAL MEDICAL EXAMINATION FOR EMPLOYMENT.

DR. PURVI HHABLANI DR. HARI CHHABLANI

M.B.B.S;F.C.C.P.(RESP MEDICINE) PGDHHM, PGDMLS FELLOW INTENSIVE CARE MMG REG: NO: - 91702



NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

NAME: TARUN MEHTA

33/M

DATE:19/10/2021

REF BY: DR. HARI CHHABLANI

## 2D-ECHO. AND COLOR DOPPLER REPORT

- NORMAL CARDIAC VALVES WITH TRIVIAL TR.
- NORMAL CARDIAC CHAMBERS
- NO E/O REGIONAL WALL MOTION ABNORMALITY. WITH NORMAL LVEF OF 64%.
- NO E/O PULMONARY HYPERTENSION .PASP 33 mmHg by TR jet.
- NO E/O LEFT VENTRICULAR HYPERTROPHY.
- NO E/O DIASTOLIC DYSFUNCTION.
- NO E/O PERICARDIAL EFFUSION.
- NO E/O INTRACARDIAC CLOT OR VEGETATION
  - INTACT IAS/IVS
  - CONVENTIONL DOPPLER:

E TO A RATIO IS MORE THAN ONE IN LV INFLOW.

THERE IS NO GRADIENT ACROSS AV,LVOT OR RVOT

PASP FROM TR JET IS 33 mm OF Hg.

COLOUR DOPPLER:

TRIVIAL TR

			100			mm/sec			
F Slope			108						
pening Amplitude			19	_					
Posterior leaflet			00	-		mm			
E.P.S.S		= -0	02		4 2				
Mitral valve prolapse	9.			$\dashv$					
Vegetations			TOTAL	_	NORN	IAL VALUES			
TRICUSPID VAL	VE		OBSERVED	-	NORMAL VALUES				
PULMONARY VA	LVE		OBSERVED	-					
EF Slope									
'A' Wave	) :	5.	*						
Midsyostoile notch	,			-+					
Flutter									
Other Findings			ODCEDVED		NORMAL VALUES				
AORTIC VAL	VE		OBSERVED 18	-+	mm				
Cuspal opening			Central						
Closure line			1	_					
Eccentricity index			1						
Other Findings			OBSERVED		NORMAL VALUES				
DIMENSION	VS		42		26-52				
1. Lvd (Diastolic)			24	1	24-42mm				
2. Lvd (Systolic)			17		7-23mm				
3. RVD (Diastolic)			09		6-11mm				
4 IVST (Diastolic).			15 .						
5. IVST (Systolic)			09		6-11mm				
6. LVPWT (Diastoli	<u>c)</u>		16			22.27			
7. LVPWT (Systolic	: )		30		22-37mm 19-40mm				
8. Aortic root		-	34						
9. left Atrium	STRUCTU	RE	REGURG	VE	LOCITY	STENOSIS GRADIENT			
•	SIKUCIU	XID	GRADING		m/sec	mm/Hg			
			Α	1		Peak			
				Max		mean			
	·		0/2	mea	/	/			
MITRAL	NORM	IAL	0/3	,					
VALVE		***		+	1				
TRICUSPID	NORM	IAL	INIVIAL	-					
VELVE	NORM	TAT	0/4	1		/			
PULMONARY	NORM	MAL 0/4							
VELVE	NORN	MAI O/4							
AORTIV	NOK	II III		2 -					
VALVE									

DR.P.H.CHHABLANI
M.B.B.S, DNB.(MEDICINE)
CONSULTANT PHYSICIAN AND CARDIOLOGIST.

()R. PURVI CHEABLAI

MBBS, DNB (Medicine)
onsultant Physician And intensive
Red No 77696

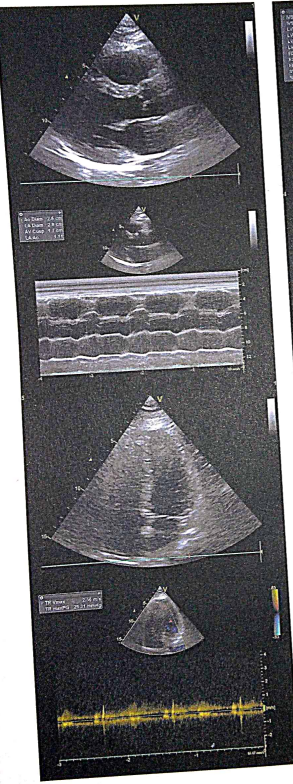


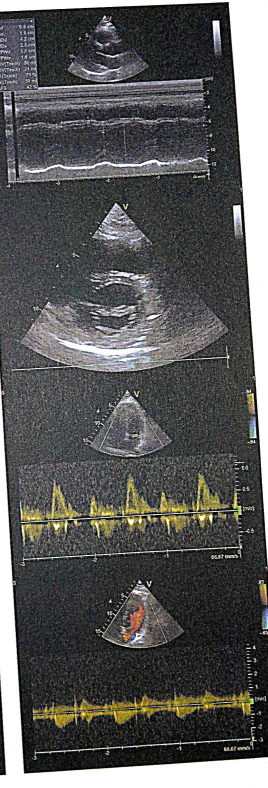
## Name TARUN MEHTA

Age **33** 

Sex Male

Date 19/10/2021





NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Patient Name :	TARUN MEHTA	Sex:	MALE
Doctor's Name :	DR. H. CHHABLANI	Age:	33 YEARS
Date:	19/10/2021		

## ULTRASONOGRAPHY OF THE ABDOMEN AND THE PELVIS:

The relevant sonographic findings include the following:

### HEPATOBILIARY APPARATUS

The liver is normal in size and echogenicity. No obvious focal parenchymal lesion is seen.

Extrahepatic biliary radicals are not dilated.

The portal vein and the common bile duct are normal.

## GALL BLADDER

The gall bladder is adequately distended. The wall thickness is normal.

No echogenic contents are noted in its lumen. There is no pericholecystic collection noted.

### PANCREAS

The pancreas shows normal echogenicity and size. No focal or diffuse lesions are noted.

No evidence of calcification is noted.

The spleen appears normal in size and echogenicity. No focal or diffuse lesions are noted.

No evidence of calcification is noted.

### KIDNEYS

Right Kidney measure: 10.1 x 4.3 cm, Left kidney measure: 9.8 x 4.3 cm

Both the kidneys appear normal in size, shape and echogenicity. Both the pelvicalyceal system is normal and both corticomedullary differentiations are well maintained. There is no obvious focal or diffuse lesion noted. No evidence of any calculus seen in either kidney.

The Prostate appears normal and shows a normal echogenicity.

## URINARY BLADDER

The urinary bladder shows anechoic contents. Its wall thickness appears normal.

No evidence of calcification is seen.

There is no obvious evidence of abdominal or pelvic lymphadenopathy or ascites noted.

IMPRESSION: No significant abnormality is detected.

Dr. ParagJhaveri

MBBS (BOM), DMRE(BOM)

Radio-Sonologist .

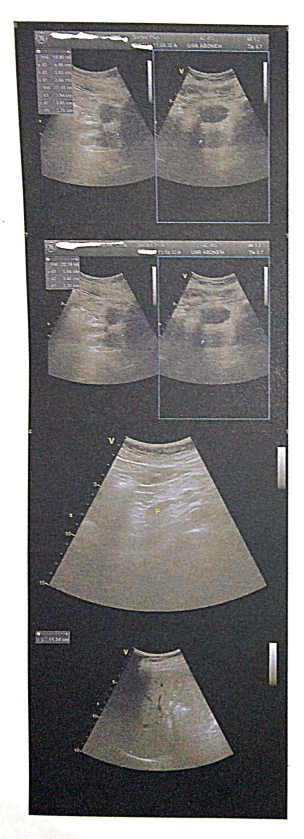
\*DR. PLUS HEALTHCARE CENTRE\* NATHANI HEIGHTS', B-WING, 42, MUMBAI CENTRAL (EAST)

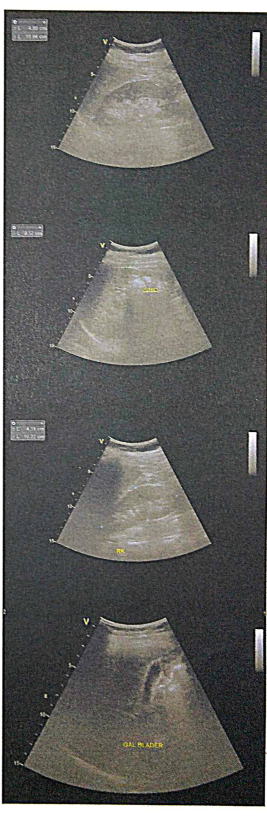


## Name TARUN MEHTA

Age **33** 

Sex Male





NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Patient's Name : TARUN MEHTA

Referred By Dr. : SELF

Report Date

: 19/10/2021

Age

:33 Years

Sex

: MALE

# Chest X-ray PA

No active pulmonary lesion seen.

- Trachea and mediastinum are in midline.

- Cardiac size and configuration are wthin normal limits .

- Pleural cavities are clear .

- Domes of diaphragm are smooth in outline.

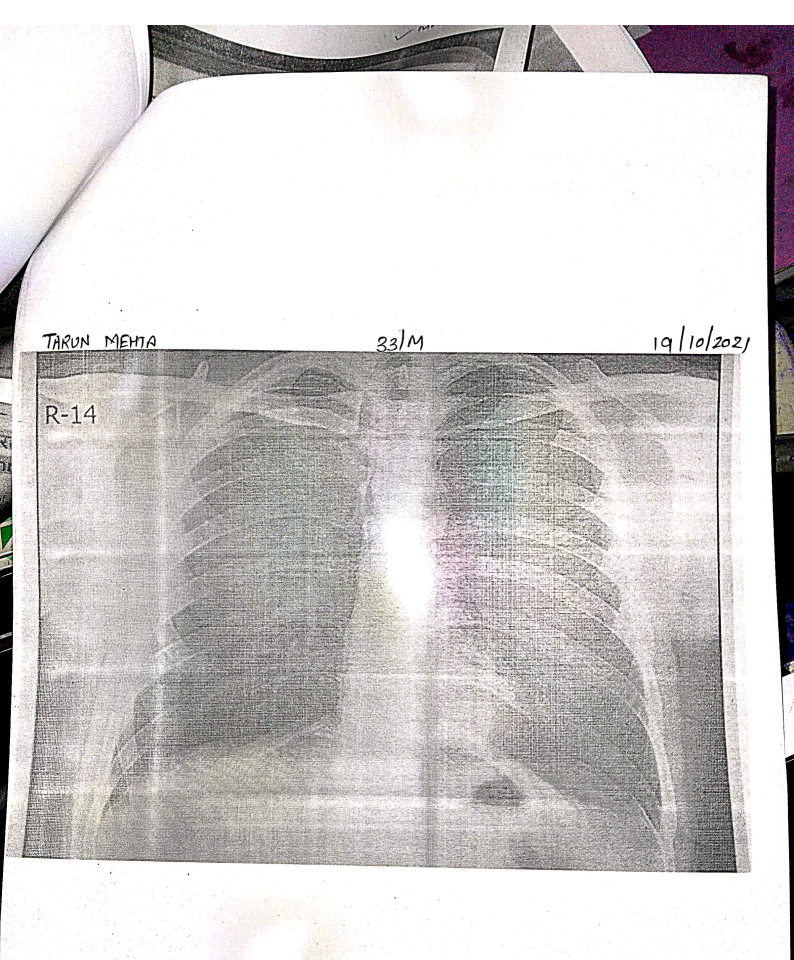
- Bony thorax is normal.

Radiologist

DR. A. J. MAZUMDAR

MD. DMRE, MDRD

"DR. PLUS HEALTHCARE CERTIFE" NATHANI HEIGHTS', B-WING, NATHANI HEIGHTS', B-WING, 42, MUMBAI CENTRAL (EAST)



NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Full Name of life to be

TARUN MEHTA

33 /M

DATE:19/10/2021

assured:

HAE	MOGRAM							N	lorma	ıl Rang	ge		-		
1.	Red Blood Cell Count					4.9		1	M: 4.5 - 5.6/ I			3.5	- 5.5/cu.mm]		
2.	Hb%			14.3		11	[M: 14-18 / F:			1-16%	6				
3.	Hematocrit					42		[1	M: 40-	53 /	F:3	0-47	%]		
4.	Indices:						and the second second	- I							
(a)	MCV(Mean C			-	-		88	A-C-100-000	17	[79-101 cu.mi.]					
(b)					31		13	[27-32 pg]							
(c)	(c) MCHC(Mean Corpuscular Hb				37		1:	[32-38%]							
	Concentration	n)			,										
	Morphology		-												
	Macrocytes:					Hypochro		omia:	ia:						
	iokilocytosis:		Aniso	cytosis:											
	arget cells:														
	pherocytes:			ocytes:											
1	OTALW.B.C.C	ount	9,000		14	000	-1100	00/	cu.m	ım}		7			
	ntial CountO							T							
and the same of th	rophils :	56		[45 -70%]		(	c)		Eosin	osinophils: 06		06		[01 - 06%]	
	Lymphocytes: 30		[20 - 45%		%]	(	d)	Mo				07		1	
	Basophils: 01 [00 - 01%]			_		+		3.00				[00 - 08%]			
Plat	Platelete : 4.10					451	201	10 lov	ı.mm						
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201					iiii a	t er	nd of	1 hou	ır		Method:				
OUTIN	DUTINE URINE EXAMINATION (RUA)											Westergrens			
hysic	cal Examina	tion	NATIO	N (RUA	)										
Co	olour:	tion.	the last own to the last own t	VELLOV											
The same of the same of	Transparency:		PLAN YELLOW				(ii)   Sediment:				t:		CLEAR		
	Transparency:		ABSENT				(iv) Reaction:				ACIDIC				
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Sp	ecific gravi	ty	1.015	And the second of the control of the			-	-	-					**OFT TO A STATE OF THE STATE O	
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V.				(iv)	p	us Co	Cells:			02 TO 03/HPF					
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# Jr.

# Dr-Plus **Healthcare** Centre

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Full Name

TARUN MEHTA

33/M

DATE:19/10/2021

	Type of Test	A - 1 D 1			
1		Actual Reading	Normal Range		
	Fasting Blood Sugar	91	70-100 mg%		
2	PPBS	124	110 TO 140 mg%		
3	Total Cholesterol	173	120-200 mg%		
4	VERY LOW DENSINTY LEVEL(VLDL)	12	10-30 mg/dl		
5	High Density Lipid (HDL)	48	40-60 mg%		
6	Low Density Lipid (LDL)	113	<u>Upto 150</u>		
7	S. Triglycerides	132	50-150 mg%		
8.	CHOL/HDL	3.6	Upto 5		
9	HDL/LDL	0.4			
<u>10</u>	S. Creatinine	0.8	0.5-1.2 mg%		
11	Blood Urea Nitrogen (BUN)	16	7-21 mg%		
12	BUN/CREAT RATIO	20	, 21 mg/0		
13	S. Proteins	6.7	6.0-7.9 mg%		
14	(a) Albumin	3.6	3.5-5.5 mg%		
15	(b) Globulin	3.1	2.0-3.5 mg%		
16	A/G RATIO	1.1	0.12		
17	S. Bilirubin	1.0	0.3-1.3mg%		
18	(a) Direct	0.5	0.0-0.8 mg%		
19	(b) Indirect	0.5	0.0-0.5 mg%		
20	SGOT (AST)	25	05-34 IU		
1   2	SGPT (ALT)	32	05-40 IU		
	GGTP (GGT)	41	05-50 IU		
3   1	SGOT/SGPT	0.7			
-	HBA1C	5.1	UPTO 6.5		
-	S. Alkaline Phosphatase	91	30-115 IU		
<u> </u>	T3	149	80-180ng/dl		
* 7	T4	6.3	4.6-12 ug/dl		
•	TSH	3.9	0.4-4.0 mIU/L		
	SERUM URIC ACID	6.7	2.5-7.2mg/dl		
	URINE SUGAR PP	ABSENT	Zio 7.Zing/ui		
•	URINE SUGAR FASTING	ABSENT			
oper to	BLOOD GROUP	"A"POSITIVE"			

DR. MAKESH PATKAR M.D., D.N.B. (Pathology) Reg. No. 2013/05/1860