

Download Date: 29/06/2021

## भारत सरकार Government of India

रीता प्रसेनजीत गौतम Reeta Prasenjeet Gautam जन्म तिथि/DOB: 20/07/1988 महिला/ FEMALE

6126 3964 8723

VID: 9111 1216 2133 3816

मेरा आधार, मेरी पहचान

Issue Date: 21/06/2021





## बैंक ऑफ़ बड़ौदा Bank of Baroda

नाम प्रसेनजीत गौतम Name PRASENJEET GAUTAM कर्मचारी कूट क्र. E.C. No. 89540



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जारीकर्ता प्राधिकारी Issuing Authority

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धारक के हस्ताक्षर Signature of Holder



### LETTER OF APPROVAL / RECOMMENDATION

To,

The Coordinator, Mediwheel (Arcofemi Healthcare Limited) Helpline number: 011- 41195959

Dear Sir / Madam,

### Sub: Annual Health Checkup for the employees of Bank of Baroda

This is to inform you that the following employee wishes to avail the facility of Cashless Annual Health Checkup provided by you in terms of our agreement.

PARTICULARS	EMPLOYEE DETAILS
NAME	MR. GAUTAM PRASENJEET
EC NO.	89540
DESIGNATION	BRANCH OPERATIONS
PLACE OF WORK	NAVSARI,NRI SPECIALIZED BRANCH
BIRTHDATE	26-02-1983
PROPOSED DATE OF HEALTH	13-08-2022
CHECKUP	
BOOKING REFERENCE NO.	22S89540100023420E

This letter of approval / recommendation is valid if submitted along with copy of the Bank of Baroda employee id card. This approval is valid from **11-08-2022** till **31-03-2023** The list of medical tests to be conducted is provided in the annexure to this letter. Please note that the said health checkup is a **cashless facility** as per our tie up arrangement. We request you to attend to the health checkup requirement of our employee and accord your top priority and best resources in this regard. The EC Number and the booking reference number as given in the above table shall be mentioned in the invoice, invariably.

We solicit your co-operation in this regard.

Yours faithfully,

Sd/-

## Chief General Manager HRM Department Bank of Baroda

(Note: This is a computer generated letter. No Signature required. For any clarification, please contact Mediwheel (Arcofemi Healthcare Limited))



## SUGGESTIVE LIST OF MEDICAL TESTS

FOR MALE	FOR FEMALE	
CBC	CBC	
ESR	ESR	
Blood Group & RH Factor	Blood Group & RH Factor	
Blood and Urine Sugar Fasting	Blood and Urine Sugar Fasting	
Blood and Urine Sugar PP	Blood and Urine Sugar PP	
Stool Routine	Stool Routine	
Lipid Profile	Lipid Profile	
Total Cholesterol	Total Cholesterol	
HDL	HDL	
LDL	LDL	
VLDL	VLDL	
Triglycerides	Triglycerides	
HDL / LDL ratio	HDL / LDL ratio	
Liver Profile	Liver Profile	
AST	AST	
ALT	ALT	
GGT	GGT	
Bilirubin (total, direct, indirect)	Bilirubin (total, direct, indirect)	
ALP	ALP	
Proteins (T, Albumin, Globulin)	Proteins (T, Albumin, Globulin)	
Kidney Profile	Kidney Profile	
Serum creatinine	Serum creatinine	
Blood Urea Nitrogen	Blood Urea Nitrogen	
Uric Acid	Uric Acid	
HBA1C	HBA1C	
Routine urine analysis	Routine urine analysis	
USG Whole Abdomen	USG Whole Abdomen	
General Tests	General Tests	
X Ray Chest	X Ray Chest	
ECG	ECG	
2D/3D ECHO / TMT	2D/3D ECHO / TMT	
Stress Test	Thyroid Profile (T3, T4, TSH)	
PSA Male (above 40 years)	Mammography (above 40 years)	
· · · ·	and Pap Smear (above 30 years).	
Thyroid Profile (T3, T4, TSH)	Dental Check-up consultation	
Dental Check-up consultation	Physician Consultation	
Physician Consultation	Eye Check-up consultation	
Eye Check-up consultation	Skin/ENT consultation	
Skin/ENT consultation	Gynaec Consultation	

# HTS

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ng Patient & / Or Families Consent ng About Their Care. ક માટે દસ્ટાલેજીકૃત પ્રક્રિયા માહિતી માટે ર.





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# 75, Viraval Village, Navsari, Gujarat 396445, India





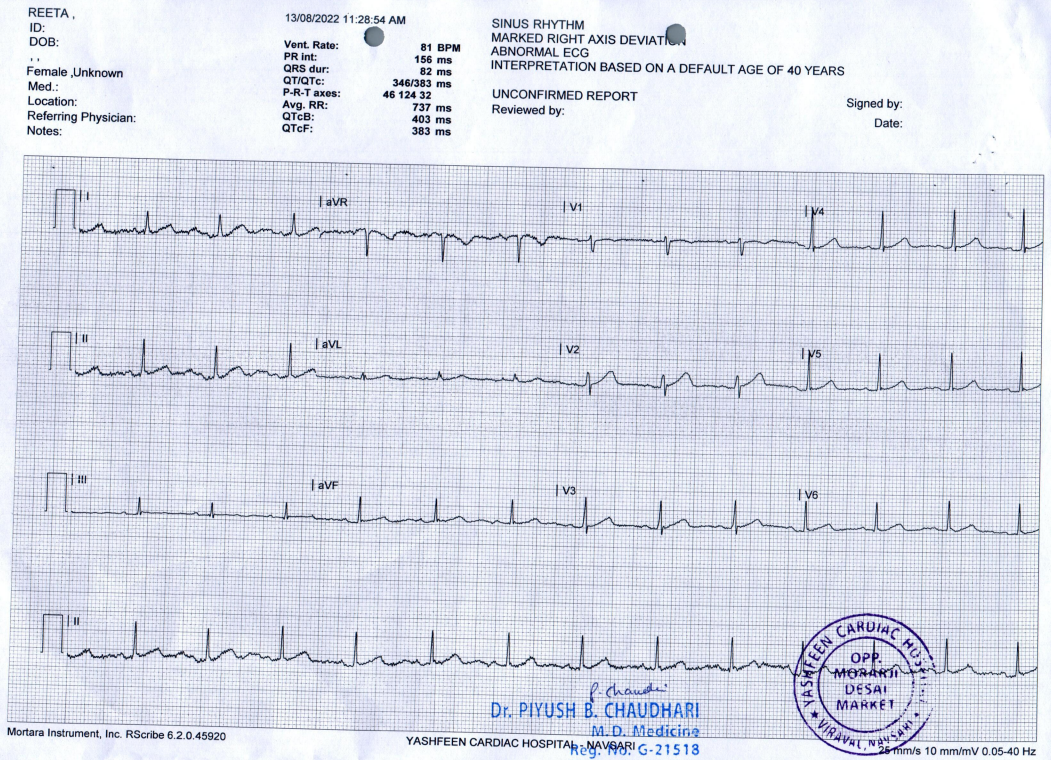
# 20.962121666666667°

# Local 03:54:29 PM GMT 10:24:29 AM

# Longitude

# 72.92945166666667°

Altitude 6 meters Saturday, 13 Aug 2022



mm/s 10 mm/mV 0.05-40 Hz



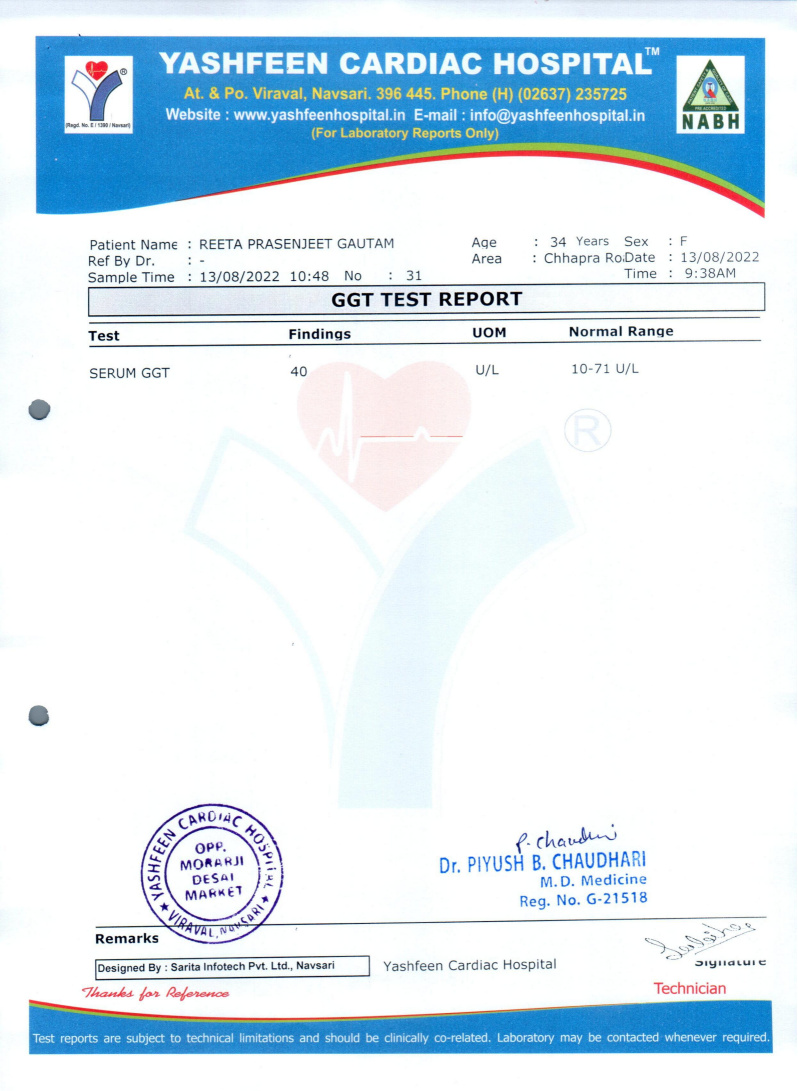
# YASHFEEN CARDIAC HOSPITAL<sup>™</sup>

At. & Po. Viraval, Navsari. 396 445. Phone (H) (02637) 235725 Website : www.yashfeenhospital.in E-mail : info@yashfeenhospital.in (For Laboratory Reports Only)



Patient Name : REETA PRASENJEET GAUTAM Ref By Dr. : -Sample Time : 13/08/2022 10:48 No : 31 Age : 34 Years Sex : F Area : Chhapra RoiDate : 13/08/2022 Time : 9:38AM

Test	Findings	UOM Normal R	ange
PHYSICAL EXAMIN	ATION		
Quantity	-	-	
Colour	YELLOW	-	
Appearance	CLEAR	-	
Reaction	ACIDIC	-	
Sp. Gravity	1.020 —		
CHEMICAL EXAMIN	ATION		
U.Albumin	NIL		
Sugar	NIL	-	
Acetone	NIL	-	
Bile Salt	NIL		
Bile Pigment	NIL	///	
Occult Blood	NIL		
MICROSCOPIC EXA	MINATION		
Pus Cells	1-2	/hpf	
Epithalial cells	1-2	/hpf	
Red cells	ABSENT	/hpf	
Casts		/hpf	
Crystals	- //	/hpf	
Others	-	/hpf	
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12	201	P. Chaudus	
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I MON	ARH 12	Dr. PIYUSH B. CHAUDHARI	
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Remarks		Yashfeen Cardiac Hospital	Hide





# YASHFEEN CARDIAC HOSPITAL<sup>™</sup>

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Patient Name : REETA PRASENJEET GAUTAM Ref By Dr. : -Sample Time : 13/08/2022 10:48 No : 31 Age : 34 Years Sex : F Area : Chhapra RoiDate : 13/08/2022 Time : 9:37AM

#### **BLOOD SUGAR TEST REPORT Normal Range** UOM Findings Test 70-110 mg/dL FASTING BLOOD SUGAR 100.2 NIL NIL FASTING URINE SUGAR 70-140 mg/dL 102.0 POSTPANDRIAL BLOOD SUGAR NIL NIL POSTPANDRIAL URINE SUGAR





Remarks

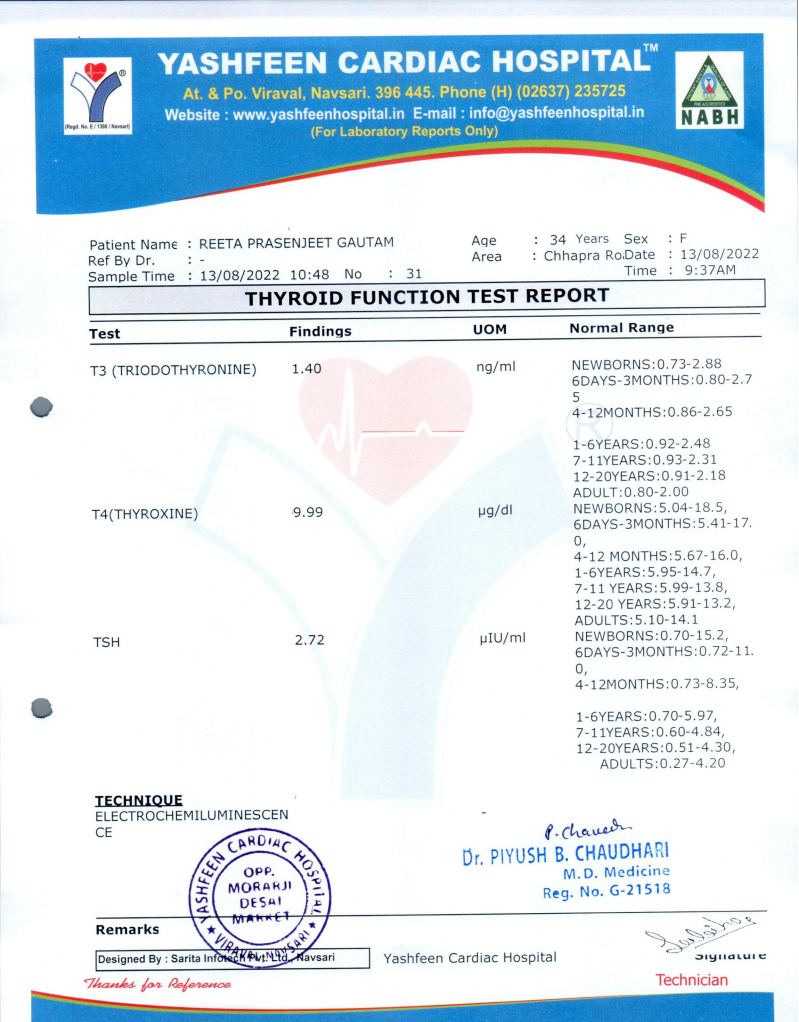
Designed By : Sarita Infotech Pvt. Ltd., Navsari

Thanks for Reference

Yashfeen Cardiac Hospital



Technician





Patient Name : REETA PRASENJEET GAUTAM Ref By Dr. : -Sample Time : 13/08/2022 10:47 No : 31 Age : 34 Years Sex : F Area : Chhapra RoiDate : 13/08/2022 Time : 9:37AM

Test	Findings	UOM	Normal Range
S.CREATININE BLOOD UREA NITROGEN S.URIC ACID	0.8 7.3 <b>6.7</b>	mg/dL mg/dL mg/dL	M .0.9-1.4 , F. 0.8-1.2 4.7-23.0 Male:3.5-7.2, Female:2.6-6.0
		<u>∧</u>	





Signature

**Technician** 

Yashfeen Cardiac Hospital

Thanks for Reference

Designed By : Sarita Infotech Pvt. Ltd., Navsari

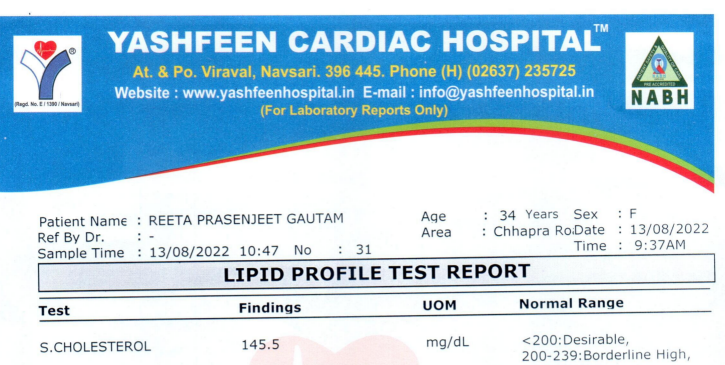
Remarks



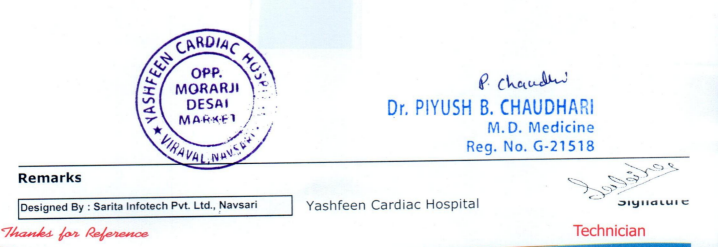
Patient Name : REETA PRASENJEET GAUTAM Ref By Dr. : -Sample Time : 13/08/2022 10:47 No : 31 Age : 34 Years Sex : F Area : Chhapra Ro;Date : 13/08/2022 Time : 9:37AM

LIVER FUNCTION TEST REPORT **Normal Range** UOM Test Findings 0 - 1.0mg/dL 0.6 TOTAL BILIRUBIN 0-0.8 mg/dL 0.3 DIRECT BILIRUBIN mg/dL 0-0.2 0.3 INDIRECT BILIRUBIN IU/L Below 40.0 SGPT 37.9 CH. 170.0-515.0 IU/L 59.5 S.ALKALINE PHOSPHATASE A. 37.0-147.0 6.0-8.0 g/dl 7.1 TOTAL PROTEIN g/dl 3.0-5.0 4.9 ALBUMIN 3.0-3.5 g/dl 2.2 GLOBULIN g/dl 2.2 A/G Below 40.0 IU/L 37.4 SGOT

	. Medicine 5. G-21518
Yashfeen Cardiac Hospital	Technician
	M.D. Reg. No



HDL CHOLESTEROL	41.2	mg/dL	200-239:Borderline High, >=240:High <40:Low(High Risk), >=60:High(Low Risk)
LDL CHOLESTEROL	98.6	mg/dL	<100: Optimal, 100-129: Nearoptimal/ Aboveoptimal, 130-159:BorderlineHigh,16 0-189:High,>=190:Very
VLDL CHOLESTEROL S.TRIGLYCERIDES	21.8 109.1	mg/dL mg/dL	UPTO 40 <150:Normal, 150-199:Borderline High,200-499:High, >=500:Very Hi
CHOL/ HDL RATIO LDL/ HDL RATIO	3.5 2.4	mg/dL mg/dL	LESS THAN 5 LESS THAN 5









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Patient Name : REETA PRASENJEET GAUTAM Ref By Dr. : -Sample Time : 13/08/2022 10:46 No : 31 Age : 34 Years Sex : F Area : Chhapra RoiDate : 13/08/2022 Time : 9:37AM

Test	Findings	UOM	Normal Range
HAEMOGLOBIN	<u>10.1</u>	gm/dl	M-13.5-17.0 F-11.5-15.5
HAEMOGRAM RED BLOOD CELL	<u>3.54</u>	10^6/µL	3.76 - 5.70
TOTAL LEUCOCYTE COUNT	6000	cells/cumm	4,000-11,000
Differential Count Neutrophil Lymphocytes Eosinophil Monocytes Basophils	56 39 2 3 0	% % % % %	40-75 20-40 1-6 2-10 0-0
PLATELET COUNT	177000	lacs/cumm	1.5-5.5 Lacs
RBC INDICES P.C.V. M.C.V. M.C.H. M.C.H.C.	<b>34.2</b> 96.6 28.6 <b>29.6</b>	% cu/microns pg -	M-40-56% F-37-47% 76-94 27-30 30-35
E.S.R.(1 hour)	2	mm/hr.	M-5-10, F-5-20
Remarks Designed By Start ANALSE	d., Navsari Ya	Br. PIYUSH B. O M. Reg.	No. G-21518

## YASHFEEN IMAGING & RADIOLOGY DEPARTMEN

## MANAGED BY :- YASHFEEN FOUNDATION

VIRAVAL, NAVSARI. 396 445. PHONE : (H) (02637) 235725

Website : www.yashfeenhospital.in E-mail : info@yashfeenhospital.in

Name	REETA PRASENJEET GAUTAM	Age	34Y/F
Ref by Dr	SELF	Date	13/08/2022

### USG ABDOMEN & PELVIS (SCREENING)(TVS)

Liver appears normal in size & shape with normal echopattern. No e/o focal or diffuse lesion. IHBR appear normal. PV and CBD appear normal.

Gall bladder appears distended & normal in shape & size. No e/o calculus or mass seen. Walls appear normal.

Pancreas appears normal in size and echogenicity. No e/o focal or diffuse lesion.

Spleen appears enlarged in size 12.7cm and shows normal echopattern. No e/o focal lesion.

Both Kidneys appear normal in size and echopattern. CM Differentiation is preserved. No e/o calculus or hydronephrosis on either side. Perirenal spaces appear normal on either side. Suprarenal regions appear normal on either side. No e/o mass lesion.

Bladder is empty. Adv: Follow up USG with normally distended bladder.

Uterus appears anteverted, normal in size & shows normal echopattern. Endometrial cavity is empty. ET- 5 mm. No e/o focal or diffuse mass lesion. Both ovaries appear normal in size & echopattern. No e/o adnexal mass on either side.

RIF region appears normal.

No e/o ascites.

**IMPRESSION:** Mild splenomegaly.



# Dr. DHARMESH DESAL

Dr. Dharmesh Desaig - 45284 MD HOSPITAL Please contact immediately for any typographical error. This is only professional opinion, not a final diagnosis. Kindly correlate clinically. Not valid for medicolegal purpose.

# YASHFEEN CARDIAC HOSPITAL **EYE DEPARTMENT**

**Chief Complaint :** 

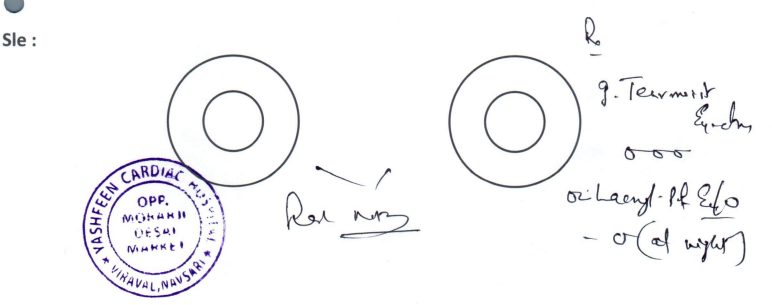
Medical History : DM / HT / Asthama / Allergy / Heart / Thyroid / .....

**Ocular History :** 

Visual Acuity: Pain C 619 P: AI <120 AI <140

(I den	RIGHT	RIGHT EYE (PH)			LEFT EYE (PH)			)
	Sph.	Cyl.	Axis	V/A	Sph.	Cyl.	Axis	V/A
Distance					×			
Near								

Distance/Reading/Bi-Focal/Progressive/Separate Glasses





### TM YASHFEEN CARDIAC HOSPITA

**MANAGED BY :- YASHFEEN FOUNDAION** 



VIRAVAL, NAVSARI. 396 445. PHONE : (H) (02637) 235725 Website : www.yashfeenhospital.in E-mail : info@yashfeenhospital.in

## (Regd. Nd. E / 1390 / Navsa D ECHO CARDIOGRAPHY COLOUR DOPPER) REPORT

M-Mode findings LVIDd : 39mm LVIDd : 39mm LVIDs : 28mm IVSd : 10mm PWd : 09mm EF : 60% Aorta : 19mm LA : 30mm ZD Imaging Aortic Valve : Trileaflet, Normal Mitral Valve : Thin, Pliable, Normal Mobility, Trivial MR. Tricuspid Valve : Thin, Pliable, Normal Mobility, Trivial MR. Tricuspid Valve : Thin, Pliable, Normal Mobility, Trivial MR. *** ********************************		: REETA PRASENJEET GAUTAM CH22018446 : Mohil Nagad :	Age/Sex 34/ F	UHID : No : Date :	: 2478 : 2447 : 13/08/2022
LVIDd : 39mm LVIDs : 28mm VSd : 10mm PWd : 09mm EF : 60% Aorta : 19mm LA : 30mm 2D Imaging Aortic Valve : Trileaflet, Normal Mitral Valve : Thin, Pliable, Normal Mobility, Trivial MR. Tricuspid Valve : Trivial TR, RVSP: 20+ RAP Pulmonary Valve : Normal * All cardiac chambers are normal. * All cardiac valves are normal. * All cardiac valves are normal. * No regional wall motion abnormality. * No regional WJ dastolic function. * Normal LV systolic function. * Normal LV systolic function. * Normal LV dastolic function. * Normal LV Systolic function. * Normal LV Mormal Sized. * No cobvious clots/ vegetations/ or effusion. * Normal LV Normal Size. Doppler Findings * No MS/Trivial MR, No TS/Trivial TR, No AS/AR & No PS/PR Mitral inflow Pattern : E > A Tissue Doppler Findings : E' > A' Impression : Normal LVEF: 60%, No RWMA. Report Checked By MCHIAR MARCH AND TS/TRIVIAL MR. Report Checked By Mora Marking Market I Marking Market I * Normal LVEF: 60%, No RWMA.	M-Mode findings	·			
VSd       : 10mm         PWd       : 09mm         EF       : 608         Aorta       : 19mm         LA       : 30mm         2D Imaging       Aortic Valve         Antic Valve       : Trileaflet, Normal         Mitral Valve       : Trivial TR, RVSP: 20+ RAP         Pulmonary Valve       : Normal         =>       : All cardiac chambers are normal.         =>       : All cardiac valves are normal.         =>       : No regional wall motion abnormality.         =>       : No regional wall motion clonoton.         =>       : IAS/IVS intact.         =>       : No choicus clots/ vegetations/ or effusion.         =>       : No MS/Trivial MR, No TS/Trivial TR, No AS/AR & No PS/PR         Mitral inflow Pattern       : E > A         Tissue Doppler Findings       : E' > A'         Impression       : Normal LVEF: 60%, No RWMA.         Report ProceMarket I       DESAL         Report Checked By MCHARH       Defal         Difficientemena condo	LVIDd	: 39mm			
PWd : 09mm EF : 60% Aorta : 19mm LA : 30mm 2D Imaging Aortic Valve : Trileaflet, Normal Mitral Valve : Thin, Pliable, Normal Mobility, Trivial MR. Tricuspid Valve : Trivial TR, RVSP: 20+ RAP Pulmonary Valve : Normal => : All cardiac chambers are normal sized. => : All cardiac valves are normal. => : All cardiac valves are normal. => : Normal LV systolic function. => : Normal LV systolic function. => : Normal LV diastolic function. => : No obvious clots/ vegetations/ or effusion. => : IVC Normal size. Doppler Findings => : No MS/Trivial MR, No TS/Trivial TR, No AS/AR & No PS/PR Mitral inflow Pattern : E > A Tissue Doppler Findings : E' > A' Impression : Normal LVEF: 60%, No RWMA. Report Checked By MCHARTH EF : No MS/TRIVENCE : No RWMA.	LVIDs	: 28mm			
EF : 60% Aorta : 19mm LA : 30mm 2D Imaging Aortic Valve : Trileaflet, Normal Mitral Valve : Thin, Pliable, Normal Mobility, Trivial MR. Tricuspid Valve : Trivial TR, RVSP: 20+ RAP Pulmonary Valve : Normal => : All cardiac chambers are normal sized. => : All cardiac valves are normal. => : All cardiac valves are normal. => : No regional wall motion abnormality. => : No regional wall motion abnormality. => : No regional wall motion abnormality. => : No regional wall motion discretion. => : No mai LV systolic function. => : IAS/IVS intact. => : No dovious clots/ vegetations/ or effusion. => : IVC Normal size. Doppler Findings => : No MS/Trivial MR, No TS/Trivial TR, No AS/AR & No FS/FR Mitral inflow Pattern : E > A Tissue Doppler Findings : E' > A' Impression : Normal LVEF: 60%, No RWMA. Report Prevendent Mtt I MORAH I E State St	IVSd	: 10mm			
Aorta : 19mm LA : 30mm 2D Imaging Aortic Valve : Trileaflet, Normal Mitral Valve : Thin, Pliable, Normal Mobility, Trivial MR. Tricuspid Valve : Trivial TR, RVSP: 20+ RAP Pulmonary Valve : Normal => : All cardiac chambers are normal sized. => : All cardiac chambers are normal. => : All cardiac valves are normal. => : Normal LV systolic function. => : Normal LV systolic function. => : Normal LV diastolic function. => : Normal LV diastolic function. => : No MS/Trivial MR, No TS/Trivial TR, No AS/AR & No PS/PR Mitral inflow Pattern : E > A Tissue Doppler Findings : E' > A' Impression : Normal LVEF: 60%, No RMMA. Report Prefraced By MK1 	PWd	: 09mm			
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2D Imaging Aortic Valve : Trileaflet, Normal Mitral Valve : Thin, Pliable, Normal Mobility, Trivial MR. Tricuspid Valve : Trivial TR, RVSP: 20+ RAP Pulmonary Valve : Normal => : All cardiac chambers are normal sized. => : All cardiac talves are normal. => : All cardiac talves are normal. => : No regional wall motion abnormality. => : No regional wall motion abnormality. => : No rmal LV systolic function. => : IAS/IVS intact. => : No obvious clots/ vegetations/ or effusion. => : IVC Normal size. Doppler Findings => : No MS/Trivial MR, No TS/Trivial TR, No AS/AR & No PS/PR Mitral inflow Pattern : E > A Tissue Doppler Findings : E' > A' Impression : Normal LVEF: 60%, No RWMA. Report Persee Organ MRT : Report Persee Organ MRT : Report Persee Organ MRT : MCMARH : Provide the final inflow MRT : Report Persee Organ MRT : MCMARH : Provide the final inflow MRT : Report Persee Organ MRT : Provide the final inflow MRT : Report Persee Organ MRT : Provide the final inflow MRT : Provide the final inflow MRT : Report Persee Organ MRT : Provide the final inflow MRT : Report Persee Organ MRT : Provide the final inflow MRT : Provide the final inf	Aorta	: 19mm			
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Mitral Valve : Thin, Pliable, Normal Mobility, Trivial MR. Tricuspid Valve : Trivial TR, RVSP: 20+ RAP Pulmonary Valve : Normal => : All cardiac chambers are normal sized. => : All cardiac valves are normal. => : All cardiac valves are normal. => : No regional wall motion abnormality. => : No regional wall motion abnormality. => : Normal LV systolic function. => : Normal LV systolic function. => : Normal LV diastolic function. => : No moral LV diastolic function. => : No obvious clots/ vegetations/ or effusion. => : IVC Normal size. Doppler Findings => : No MS/Trivial MR, No TS/Trivial TR, No AS/AR & No PS/PR Mitral inflow Pattern : E > A Tissue Doppler Findings : E' > A' Impression : Normal LVEF: 60%, No RWMA. Report Persay MRCH 	2D Imaging				
Tricuspid Valve : Trivial TR, RVSP: 20+ RAP Pulmonary Valve : Normal	Aortic Valve	: Trileaflet, Normal			
Pulmonary Valve       : Normal         =>       : All cardiac chambers are normal sized.         =>       : All cardiac valves are normal.         =>       : No regional wall motion abnormality.         =>       : Normal LV systolic function.         =>       : IAS/IVS intact.         =>       : IAS/IVS intact.         =>       : No obvious clots/ vegetations/ or effusion.         =>       : IVC Normal size.         Doppler Findings       :         =>       : No MS/Trivial MR, No TS/Trivial TR, No AS/AR & No PS/PR         Mitral inflow Pattern       : E > A         Tissue Doppler Findings       : E' > A'         Impression       : Normal LVEF:60%, No RWMA.         Report Perface(MBM RKE1       :	Mitral Valve	: Thin, Pliable, Normal Mobility,	Trivial	MR.	
************************************	Tricuspid Valve	: Trivial TR, RVSP: 20+ RAP			
<ul> <li>All cardiac valves are normal.</li> <li>No regional wall motion abnormality.</li> <li>No rmal LV systolic function.</li> <li>Normal LV diastolic function.</li> <li>Normal LV diastolic function.</li> <li>Normal LV diastolic function.</li> <li>No obvious clots/ vegetations/ or effusion.</li> <li>No obvious clots/ vegetations/ or effusion.</li> <li>IVC Normal size.</li> </ul> Doppler Findings Normal LVEF: 60%, No TS/Trivial TR, No AS/AR & No PS/PR Mitral inflow Pattern Is 2 Normal LVEF: 60%, No RWMA. Report Checked By MORAN!! Report Checked By MORAN!! MORAN!! MORAN!! MORAN!! MORAN!! Mormal LVEF: 60%, No RWMA. Report Checked By MORAN!! MORAN!!! MORA!!!! MORAN!!! MORAN!!! MORA!!!! MOR	Pulmonary Valve	: Normal	)		
<ul> <li>All cardiac valves are normal.</li> <li>No regional wall motion abnormality.</li> <li>No regional LV systolic function.</li> <li>Normal LV diastolic function.</li> <li>Normal LV diastolic function.</li> <li>IAS/IVS intact.</li> <li>No obvious clots/ vegetations/ or effusion.</li> <li>IVC Normal size.</li> </ul> Doppler Findings No MS/Trivial MR, No TS/Trivial TR, No AS/AR & No PS/PR Mitral inflow Pattern E > A Insue Doppler Findings Normal LVEF: 60%, No RWMA. Report Checked By Report Checked By MCHARIN MCHARI					
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Solution is a series of the	=>	: All cardiac valves are normal.			
=> : Normal LV diastolic function. => : IAS/IVS intact. => : No obvious clots/ vegetations/ or effusion. => : IVC Normal size. Doppler Findings => : No MS/Trivial MR, No TS/Trivial TR, No AS/AR & No PS/PR Mitral inflow Pattern : E > A Tissue Doppler Findings : E' > A' Impression : Normal LVEF: 60%, No RWMA. Report Prepared May RKE! Report Checked By Report Checked By Report Checked By Report Checked By M.D. Medicin MBR# Forder of the state of the	=>	: No regional wall motion abnorma	lity.		
<ul> <li>IAS/IVS intact.</li> <li>No obvious clots/ vegetations/ or effusion.</li> <li>IVC Normal size.</li> <li>IVC Normal size.</li> <li>No MS/Trivial MR, No TS/Trivial TR, No AS/AR &amp; No PS/PR</li> <li>Mitral inflow Pattern : E &gt; A</li> <li>Tissue Doppler Findings : E' &gt; A'</li> <li>Impression : Normal LVEF: 60%, No RWMA.</li> <li>Report Prepared RM RKE1</li> <li>Report Prepared RM RKE1</li> <li>Normal LVEF: 60%, No RWMA.</li> </ul>	=>	: Normal LV systolic function.			
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# **YASHFEEN IMAGING & RADIOLOGY DEPARTMENT**

## **MANAGED BY :- YASHFEEN FOUNDATION**

VIRAVAL, NAVSARI. 396 445. PHONE : (H) (02637) 235725

Website : www.yashfeenhospital.in E-mail : info@yashfeenhospital.in

 Patient's Name:
 REETA P. GAUTAM
 Age & Sex:
 34Yrs/f

 Ref. by Dr.
 SELF
 Date:
 13-08-2022

 X RAY CHEST (PA VIEW)

 Both lung fields appear normal.

Both hila appear normal.

Both CP angles appear clear.

Cardiac size appears within normal limit.

Both domes of diaphragm appear normal.

Bony thoracic cage appears normal.

## **IMPRESSION:**

Normal X-ray chest (PA view).



to given

Dr. Dharmesh Desai

Dr. DHARMESH DESAL

(M.D. Radiology) Please contact immediately for any typographical error. This is only professional option Bot a final diagnosis. Kindly correlate clinically. Not valid for medicolegal purpose. YASHFEEN GROUP OF HOSPITAL

