

AVAL, NAV



### TM **YASHFEEN CARDIAC HOSPITA**

MANAGED BY :- YASHFEEN FOUNDAION

NABH

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

## (Regd. No. E / 1390 / Navs2D ECHO CARDIOGRAPHYaCOLOUR DORPLER/REPORT

Patient Name & No Doctor Referred By	: BHAVESHKUMAR RAGHUBHAI PATEL CH2204: : Mohil Nagad :	Age/Sex 32/ M	UHID : No : Date :	: 6720 : 6911 : 28/01/2023	
M-Mode findings					
LVIDd	: 4 0mm				
LVIDs	: 28mm				
IVSd	: 10mm				
PWd	: 10mm				
EF	: 60%				
Aorta	: 20mm				
LA	: 30mm				
2D Imaging					
Aortic Valve	: Trileaflet, Normal				
Mitral Valve	: Thin, Pliable, Normal Mobility, MR.	Mild AML	Prolap	ose, Mild	
Tricuspid Valve	: Mild TR, RVSP: 20+ RAP				
Pulmonary Valve	: Normal				
·					
=>	: All cardiac chambers are normal				
=>	: No regional wall motion abnorma : Normal LV systolic function.	ality.			
=>	: Normal LV systolic function. : Normal LV diastolic function.				
=>	: IAS/IVS intact.				
=>	: No obvious clots/ vegetations/	or offusi			
=>	: IVC Normal size.	or errust	.011.		
Doppler Findings					
=>	: No MS/Mild MR, No TS/Mild TR, N	No AS/AR &	No PS/	PR	
Mitral inflow Pattern	: E > A				
Tissue Doppler Finding	gs : E' > A'				
Impression	: MVP, Normal LVEF:60%, No RWMA,	Mild MR.			
ST CAHOIAC	TIES			4	
HS DESAL	SPITA	D	Sr.		
Report Repared BRKET	151	Y	_		-
-	*			Danish Dhadajo	
LIRAVAL, NAVS	NY NY	DR.	A D. Medi	CIMBBS PGDQCrdi	iology
- C, III		Senior	CONOHINVa	Danish Dhadaiol cimbes Populardi InterventionalCardi sive Cardialogist OSPITAL, NAV	
		Senior	Reg. No	OSPITAL, NAV	SAR
Designed By : Sarita Infotech	Pvt. Ltd., Navsari	YASH	IFEEN H		

# **YASHFEEN IMAGING & RADIOLOGY DEPARTMENT**

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

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

Patient's Name:	BHAVESHKUMAR R. PATEL	Age & Sex:	32Yrs/M	
Ref. by Dr.	SELF	Date:	28-01-2023	

#### X RAY CHEST (PA VIEW)

Old healed fracture of right clavicle, right 6<sup>th</sup>, 7<sup>th</sup> and 8<sup>th</sup> ribs.

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.

IMPRESSION: Old healed fracture of right clavicle, right 6<sup>th</sup>, 7<sup>th</sup> and 8<sup>th</sup> ribs.



ARMESH DESAI (M.D. Radiology) Reg. No. G - 45284 GROUP OF HOSPITAL

Dr. DHARMARSH DSSSAI (M.D. Radiology) Reg. No. G - 45284 YASHFEEN GROUP OF HOSPITAL

GROUP OF 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.

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Name	BHAVESHKUMAR RAGHUBHAI PATEL	Age	32Y/M
Ref by Dr	SELF	Date	28/01/2023

#### USG ABDOMEN (SCREENING)

**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 normal in size 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 physiologically distended. No e/o calculus or mass. Walls appear normal.

**Prostate** appears normal in size & normal echopattern. No e/o calcification.

RIF region appears normal.

No e/o ascites.

**IMPRESSION:** 

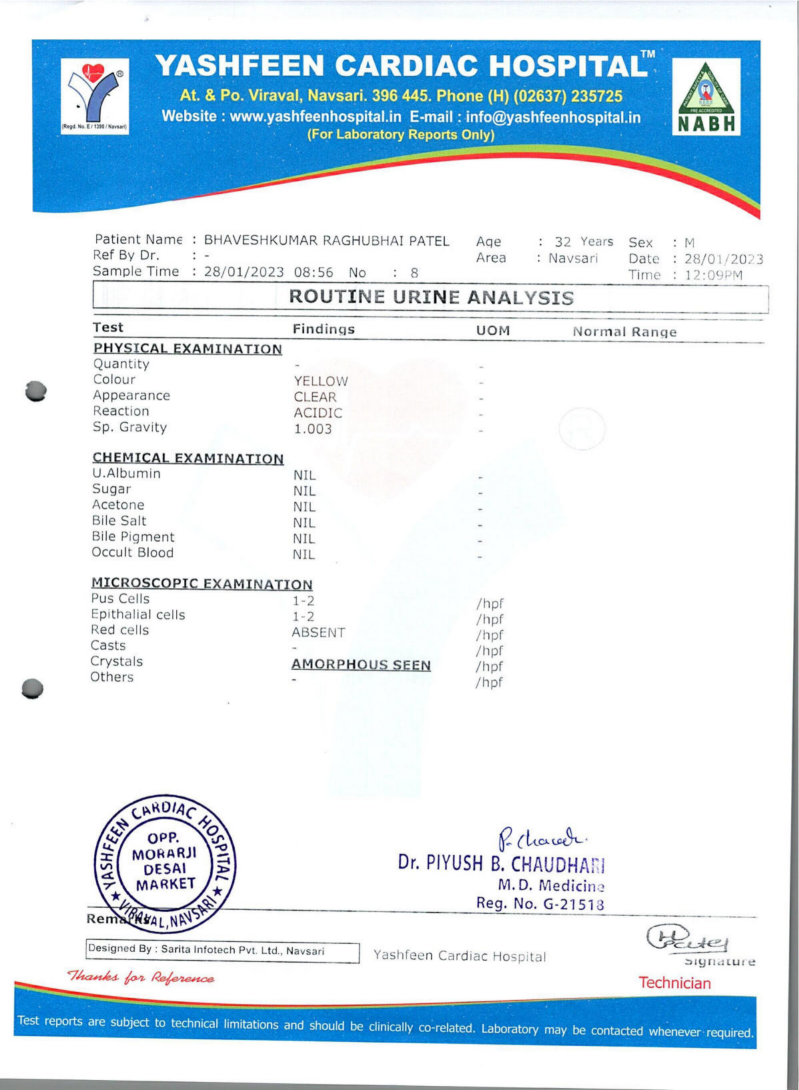
No significant abnormality detected.

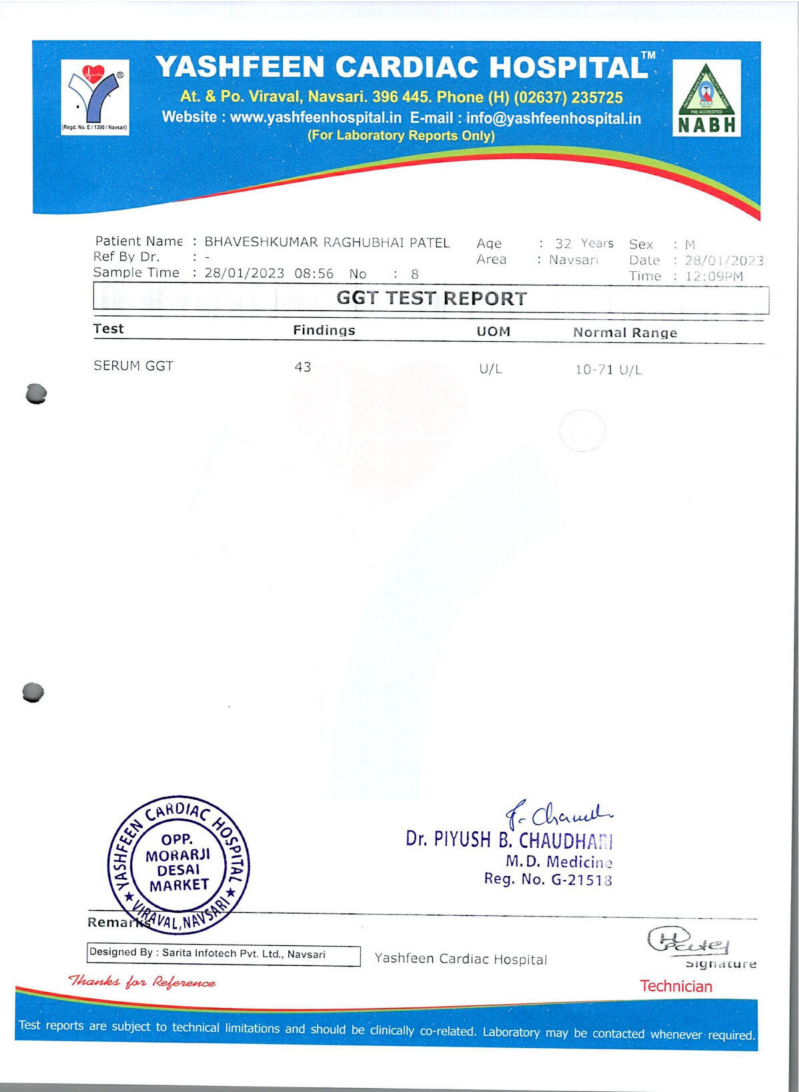


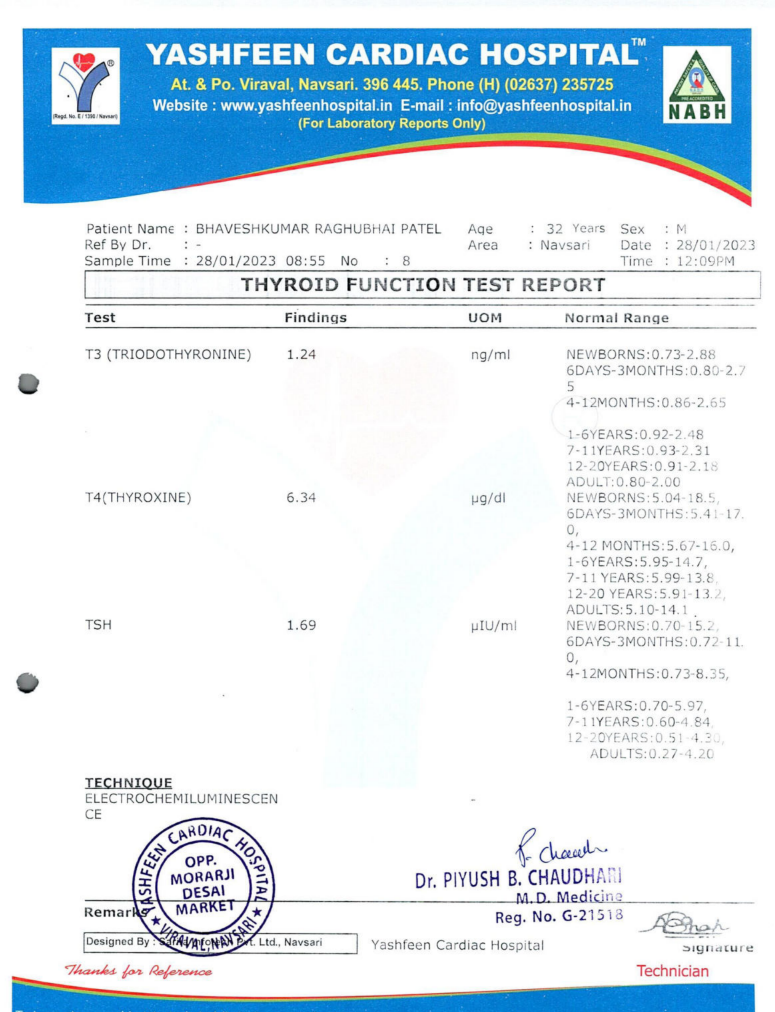
## Dr. DHARMESH DESAI (M.D. Radiology) Reg. No. G - 45284 YASHFEEN GROUP OF HOSPITAL

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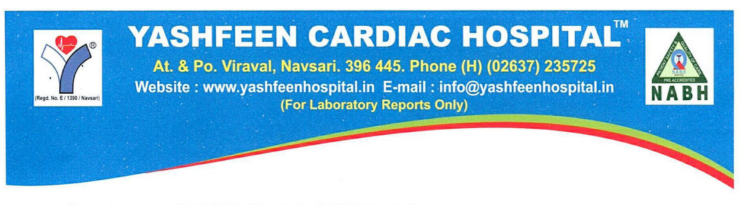
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Test reports are subject to technical limitations and should be clinically co-related. Laboratory may be contacted whenever required.



Patient Name : BHAVESHKUMAR RAGHUBHAI PATEL Ref By Dr. : -Sample Time : 28/01/2023 08:55 No : 8

Γ

Age : 32 Years Sex : M Area : Navsari Date : 28/01/2023 Time : 12:09PM

LIVER FUNCTION TEST REPORT				
Test	Findings	UOM	Normal Range	
TOTAL BILIRUBIN	0.4	mg/dL	0-1.0	
DIRECT BILIRUBIN	0.2	mg/dL	0-0.8	
INDIRECT BILIRUBIN	0.2	mg/dL	0-0.2	
SGPT	16.8	U/L	Below 40.0	
S.ALKALINE PHOSPHATASE	81.9	U/L	CH. 170.0-515.0	
			A. 37.0-147.0	
FOTAL PROTEIN	7.2	g/dl	6.0-8.0	
ALBUMIN	5.2	g/dl	3.0-5.0	
GLOBULIN	2.0	g/dl	3.0-3.5	
A/G	2.6	g/dl		
SGOT	13.5	Ú/L	Below 40.0	

HULARULAC HOSPITAL	Dr. PIYUSH B. CHAUDHARI M.D. Medicine Reg. No. G-21518			
Remarks Designed By : Sarita Infotech Pvt. Ltd., Navsari Thanks for Reference	Yashfeen Cardiac Hospital	Acheh Signature Technician		

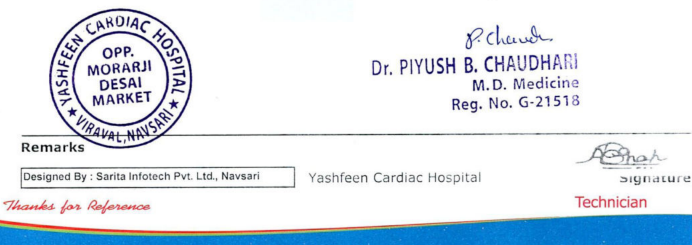
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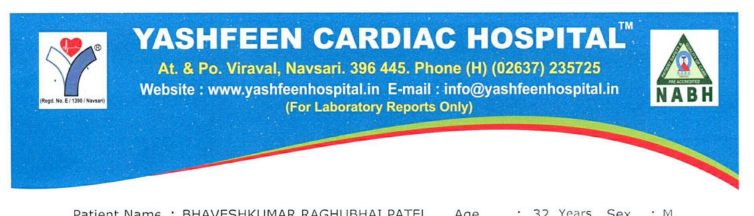


Patient Name	:	BHAVESHKU	MAR RA	GHUB	HAI	PATEL
Ref By Dr.	:	-				
Sample Time	:	28/01/2023	08:55	No	:	8

Age	:	32	Years	Sex	:	M
Area	:	Nav	sari	Date	:	28/01/2023
				Time	:	12:09PM

LIPID PROFILE TEST REPORT					
Test	Findings	UOM	Normal Range		
S.CHOLESTEROL	220.6	mg/dL	<200:Desirable, 200-239:Borderline High, >=240:High		
HDL CHOLESTEROL	42.6	mg/dL	<40:Low(High Risk), >=60:High(Low Risk)		
LDL CHOLESTEROL	<u>183.9</u>	mg/dL	<100: Optimal, 100-129: Nearoptimal/ Aboveoptimal, 130-159:BorderlineHigh,16 0-189:High,>=190:Very		
VLDL CHOLESTEROL	-	mg/dL	UPTO 40		
S.TRIGLYCERIDES	135.8	mg/dL	<150:Normal, 150-199:Borderline High,200-499:High, >=500:Very Hi		
CHOL/ HDL RATIO	-	mg/dL	LESS THAN 5		
LDL/ HDL RATIO	-	mg/dL	LESS THAN 5		
REMARK	<u>SOME LIPIDS ARE HI</u> <u>SO DERIVED</u> <u>PARAMETERS ARE NO</u> <u>GIVEN</u>				



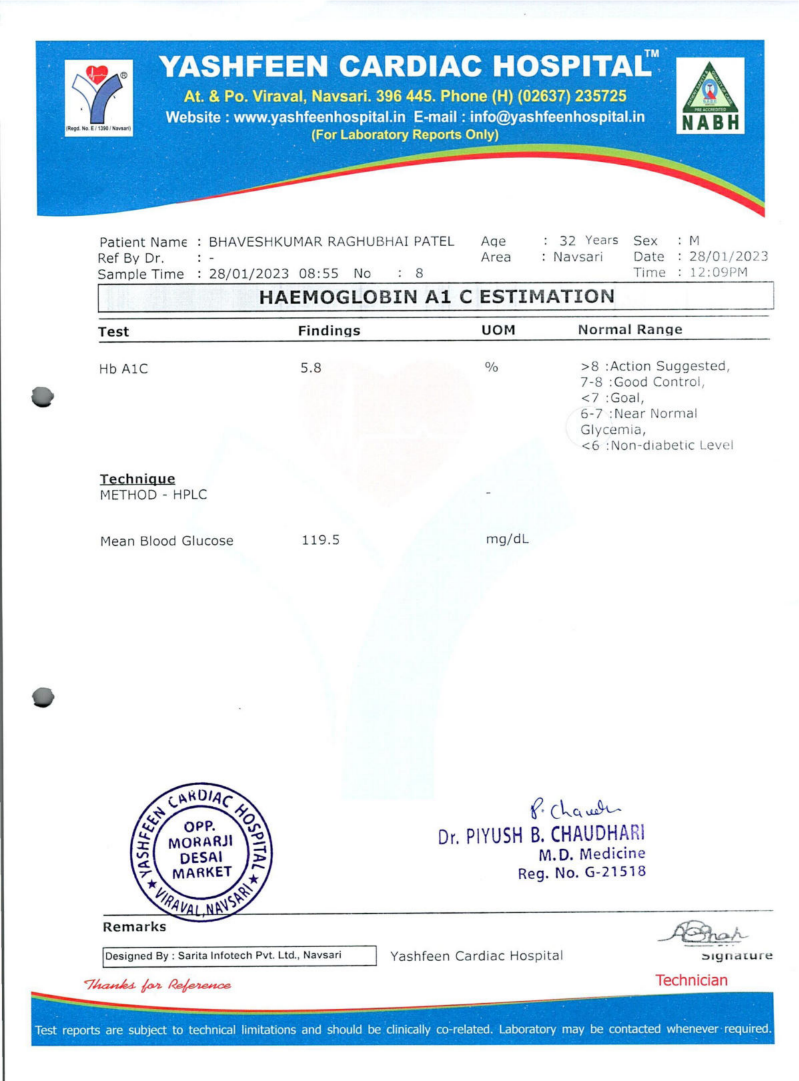


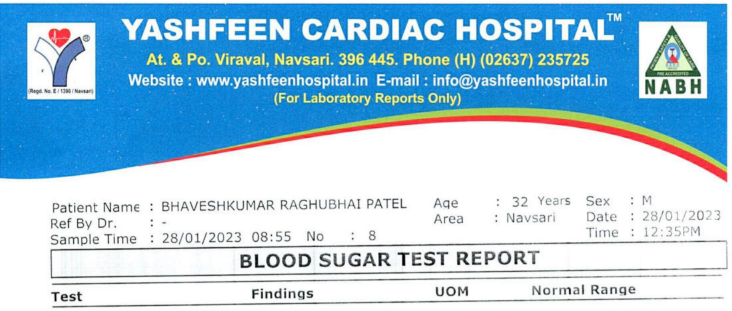
Ref By Dr.	: - : 28/01/2023 08:55 No : 8	ATEL 3	Area	: Navsari	Date : 28/01/2023 Time : 12:09PM
	BIOCHEMICA	L TE	ST RE	PORT	
Test	Findings		иом	Norma	il Range
S.CREATININ	E 0.8		mg/dL	M .0.9	-1.4 , F. 0.8-1.2

S.URIC ACID7.0mg/dLBLOOD UREA NITROGEN7.3mg/dL

M .0.9-1.4 , F. 0.8-1.2 Male:3.5-7.2, Female:2.6-6.0 4.7-23.0

OPP. MORARJI DESAI MARKET *	P-Chaud Jr. PIYUSH B. CHAUDHAI M.D. Medicir Reg. No. G-2151	ne
Remarks Designed By : Sarita Infotech Pvt. Ltd., Navsari Thanks for Reference	Yashfeen Cardiac Hospital	Signature Technician





FASTING BLOOD SUGAR FASTING URINE SUGAR POSTPANDRIAL BLOOD	<u>110.3</u> NIL 99.0	mg/dL - mg/dL	70-110 NIL 70-140	
SUGAR POSTPANDRIAL URINE SUGAR	NIL	-	NIL	





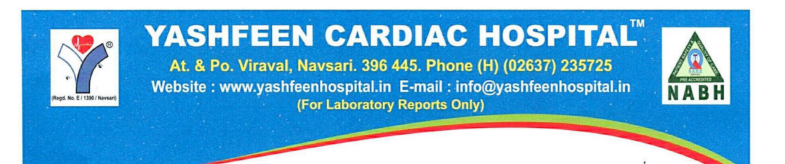
Signature

Designed By : Sarita Infotech Pvt. Ltd., Navsari

Yashfeen Cardiac Hospital

Technician

Thanks for Reference



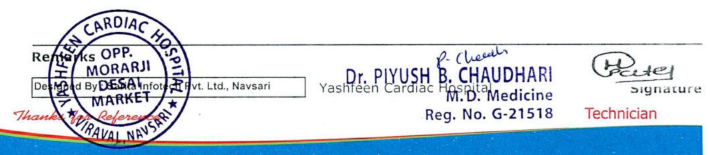
Patient Name	:	BHAVESHKUMAR RAGHUBHAI PATEL	Age	: 32 Years	Sex : M
Ref By Dr.	:		Area	: Navsari	Date : 28/01/2023
Sample Time	:	28/01/2023 08:55 No : 8			Time : 12:09PM

est	Findings	UOM	Normal Range
AEMOGLOBIN	14.7	gm/dl	M-13.5-17.0 F-11.5-15.5
AEMOGRAM			
ED BLOOD CELL	<u>6.54</u>	10^6/µL	3.76 - 5.70
TAL LEUCOCYTE COUNT	5100	cells/cumm	4,000-11,000
fferential Count			
eutrophil	45	%	40-75
mphocytes	<u>50</u>	%	20-40
sinophil	2 3 0	%	1-6
nocytes	3	%	2-10
ophils	0	%	0-0
TELET COUNT	231000	lacs/cumm	1.5-5.5 Lacs
C INDICES	1 Ten 12		
C.V.	47.1	%	M-40-56% F-37-47%
.C.V.	72.0	cu/microns	76-94
С.Н.	22.4	pg	27-30
С.Н.С.	31.1	-	30-35
	" A "		
LOOD GROUP H FACTOR	POSITIVE	-	1

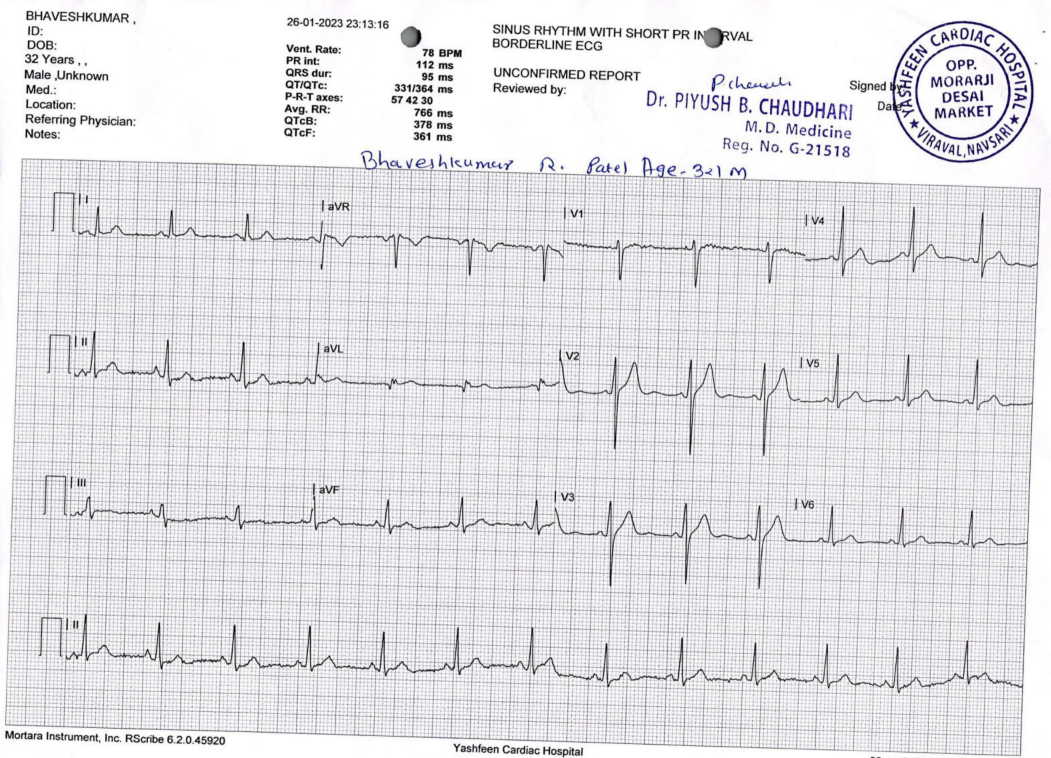
E.S.R.(1 hour)

2

mm/hr. M-5-10, F-5-20



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<sup>25</sup> mm/s 10 mm/mV 0.05-40 Hz

CH22043478 BHAVESHKUMAR R PATEL 32/Y 2801231833 CHEST YASHFEEN GROUP OF HOSPITALS NAVSARI PH:9924047789