



TM **YASHFEEN CARDIAC HOSPITAL**

MANAGED BY :- YASHFEEN FOUNDAION

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

Website : www.yashfeenhospital.in E-mail : info@yashfeenhospital.in (Stationary For Report Only)

2D ECHO CARDIOGRAPHY COLOUR DOPPLER REPORT

Doctor : Referred By :	BHAVESHKUMAR UMESHBHAI BHAGAT CH Mohil Nagad	1240	Age/Sex 35/ M	UHID : No : Date :	: 174 : 169 : 13/04/2024
M-Mode findings					
LVIDd	: 49mm				
LVIDs	: 24mm				
IVSd	: 11mm				
PWd	: 09mm				
EF	: 60%				
Aorta	: 20mm				
LA	: 30mm				
2D Imaging					
Aortic Valve	: Trileaflet, Peak Gradient	ommof 1	Hq,		
Mitral Valve	: Thin, Pliable, Normal Mobil			unction	
Tricuspid Valve	: Trace TR				
Pulmonary Valve	: Normal				
=>	: All cardiac chambers are no	ormal	sized		
=>	: All cardiac valves are norm		sizeu.		
=>	: No regional wall motion abn		+		
=>	: Normal LV systolic function	iormar.	LCY.		
=>	: Normal LV diastolic function				
=>	: IAS/IVS intact.				
=>	: No obvious clots/ vegetatio	nalor	o E E u o i		
=>	: IVC Normal size.	ons/ or	errusi	on.	
	. IVE NOIMAI SIZE.				
Doppler Findings					
=>	: No MS/MR, No TS/Trace TR, N		D C No		
Mitral inflow Pattern	E > A	O AS/F	AR & NO	PS/PR	
	: E' > A'				
Tissue Doppler Findings	. L / A				
Tissue Doppler Findings					

Designed By : Sarita Infotech Pvt. Ltd., Navsari

Senior Consultant Intersive tornal Gagdiology Reg. No. G - 22893

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Patient Name : BHAVESHKU Ref By Dr. : - Sample Time : 13/04/2024		Area : Er	u-Char RaDate : 13/04/202 Time : 12:12PM			
HAEMOGRAM						
Test	Findings	UOM	Normal Range			
HAEMOGLOBIN	<u>12.8</u>	gm/dl	M-13.5-17.0 gm/dl F-11.5-15.5 gm/dl			
HAEMOGRAM RED BLOOD CELL	<u>5.76</u>	10^6/µL	3.76-5.70			
TOTAL LEUCOCYTE COUNT	4900	cells/cumm	4,000-11,000cells/cumm			
Differential Count Neutrophil Lymphocytes Eosinophil Monocytes Basophils	59 35 1 5 0	% % % %	40-75 % 20-40 % 01-06 % 02-10 % 00-00 %			
PLATELET COUNT	257000	lacs/cumm	1.5-5.5 Lacs/cumm			
RBC INDICES P.C.V. M.C.V. M.C.H. M.C.H.C.	39.9 69.3 22.2 32.0	% cu/microns pg -	Male-40-56%, Female-37-47% 76.0-94.0 27.0-30.0 30.0-35.0			
E BLOOD GROUP RH FACTOR	" A " POSITIVE	:	-			
E.S.R.(1 hour)	12 Dr. PIVI	mm/hr. بورین ۴ JSH B. CHAU	Male-5-10 mm/hr, Female-5-20 mm/hr DHARI			

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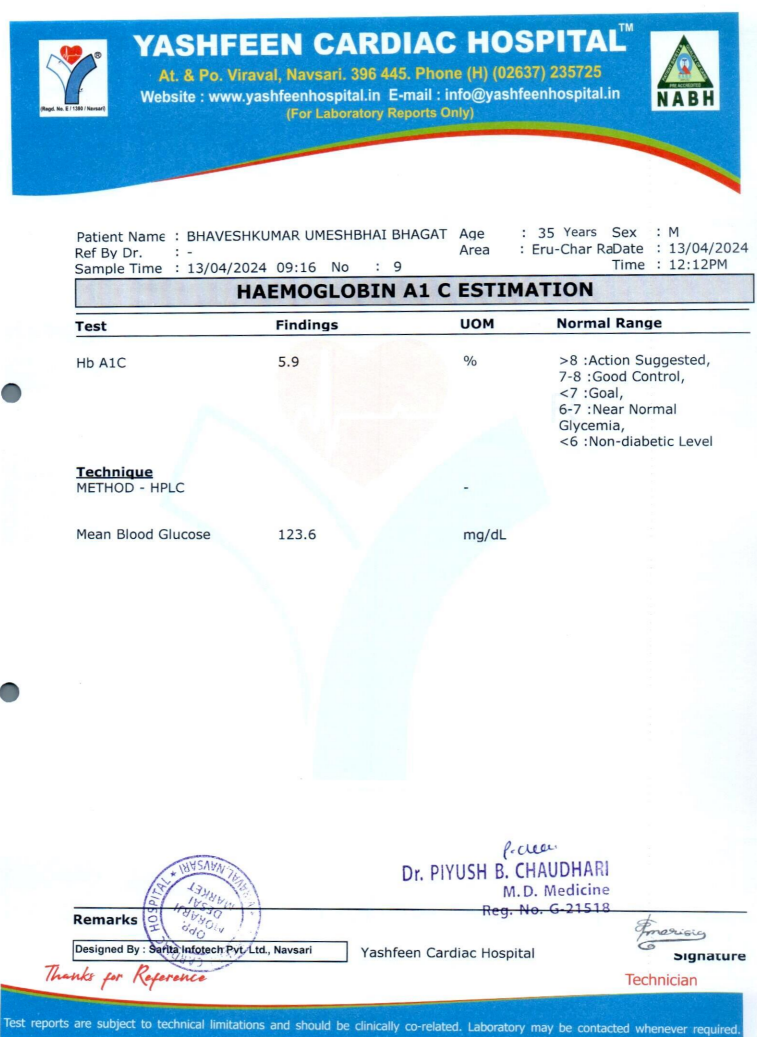
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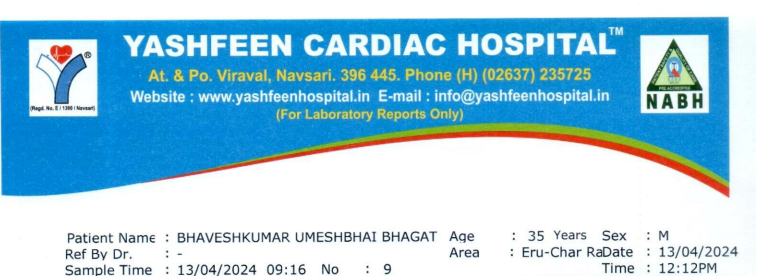
Thanks

Reg. No. G-21518 Yashfeen Cardiac Hospital

Rethod

Signature Technician





		LE TEST REPO	
Test	Findings	UOM	Normal Range
S.CHOLESTEROL	271.5	mg/dL	<200:Desirable, 200-239:Borderline High, >=240:High
HDL CHOLESTEROL	47.5	mg/dL	<40:Low(High Risk), >=60:High(Low Risk)
LDL CHOLESTEROL	<u>246.0</u>	mg/dL	<100.0: Optimal, 100.0-129.0: Nearoptimal Aboveoptimal, 130.0-159.0:Borderline High, 160.0-189.0:High, >=190.0:Very High
VLDL CHOLESTEROL S.TRIGLYCERIDES	- 92.6	mg/dL mg/dL	Upto 40.0 mg/dL <150.0:Normal, 150.0-199.0:Borderline high, 200.0-499.0:High, >=500.0:Very High
CHOL/ HDL RATIO LDL/ HDL RATIO REMARK	- <u>SOME LIPIDS A</u> <u>SO DERIVED</u> <u>PARAMETERS A</u> <u>GIVEN</u>		LESS THAN 5.0 LESS THAN 5.0
HOSPIS HOSPIS HOSPIS HARAN HARAN HARAN		Dr. PIYUSH B. CI	HAUDHARI D. Medicine o. G-21518
Remarks	1		ABQ 1

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Signature

Technician

Thanks for Reference



Patient Name :BHAVESHKU Ref By Dr. : - Sample Time :13/04/2024			35 Years Sex : M Eru-Char RaDate : 13/04/2024 Time : 12:12PM
L	IVER FUNCTION T	EST REP	ORT
Test	Findings	UOM	Normal Range
TOTAL BILIRUBIN DIRECT BILIRUBIN INDIRECT BILIRUBIN SGPT S.ALKALINE PHOSPHATASE	0.4 0.2 0.2 17.4 80.2	mg/dL mg/dL mg/dL U/L U/L	0-1.0 mg/dL 0-0.8 mg/dL 0-0.2 mg/dL Below 40.0 U/L Child-170.0-515.0 U/L, Adults-37.0-147.0 U/L
TOTAL PROTEIN ALBUMIN GLOBULIN A/G	7.3 4.6 <u>2.7</u> 1.7	g/dl g/dl g/dl g/dl	6.0-8.0 g/dl 3.0-5.0 g/dl 3.0-3.5 g/dl

U/L

15.0

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SGOT

Pur Dr. PIYUSH B. CHAUDHARI M.D. Medicine Reg. No. G-21518

Yashfeen Cardiac Hospital



Below 40.0 U/L



Patient Name : BHAVESHI Ref By Dr. : - Sample Time : 13/04/202		Area	: 35 Years Sex : M : Eru-Char RaDate : 13/04/2024 Time : 12:12PM
	BIOCHEMICA	the second second second second second	and the second
	Dieenzinien		
Test	Findings	UOM	Normal Range
S.CREATININE	<u>0.7</u>	mg/dL	Male-0.9-1.4 mg/dL, Female-0.8-1.2 mg/dL
BLOOD UREA NITROGEN S.URIC ACID	8.0 5.9	mg/dL mg/dL	4.7-23.0 mg/dL Male:3.5-7.2 mg/dL,

Male: 3.5-7.2 mg/dL, Female: 2.6-6.0 mg/dL



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pou Dr. PIYUSH B. CHAUDHARI M.D. Medicine Reg. No. G-21518

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



Sample Time : 13/04/202 TH	4 09:17 № : 9 YROID FUNCTIO	ON TEST R	Time : 12:13PM
Test	Findings	UOM	Normal Range
T3 (TRIODOTHYRONINE)	1.64	ng/ml	Newborns:0.73-2.88, 6 Days-3 Months:0.80-2.75, 4-12Months:0.86-2.65, 1-6 Years:0.92-2.48, 7-11 Years:0.93-2.31, 12-20Years:0.91-2.18,
T4(THYROXINE)	9.72	µg/dl	Adults:0.80-2.00 Newborns:5.04-18.5, 6 Days-3 Months:5.41-17.0, 4-12 Months:5.67-16.0, 1-6 Years:5.95-14.7, 7-11 Years:5.99-13.8, 12-20 Years:5.91-13.2,
TSH	3.47	µIU/ml	Adults:5.10-14.1 Newborns:0.70-15.2, 6 Days-3 Months:0.72-11.0, 4-12 Months:0.73-8.35, 1-6 Years:0.70-5.97, 7-11 Years:0.60-4.84, 12-20 Years:0.51-4.30, Adults:0.27-4.20
TECHNIQUE ELECTROCHEMILUMINESCE CE	N		

Remarks

Thanks for Reference

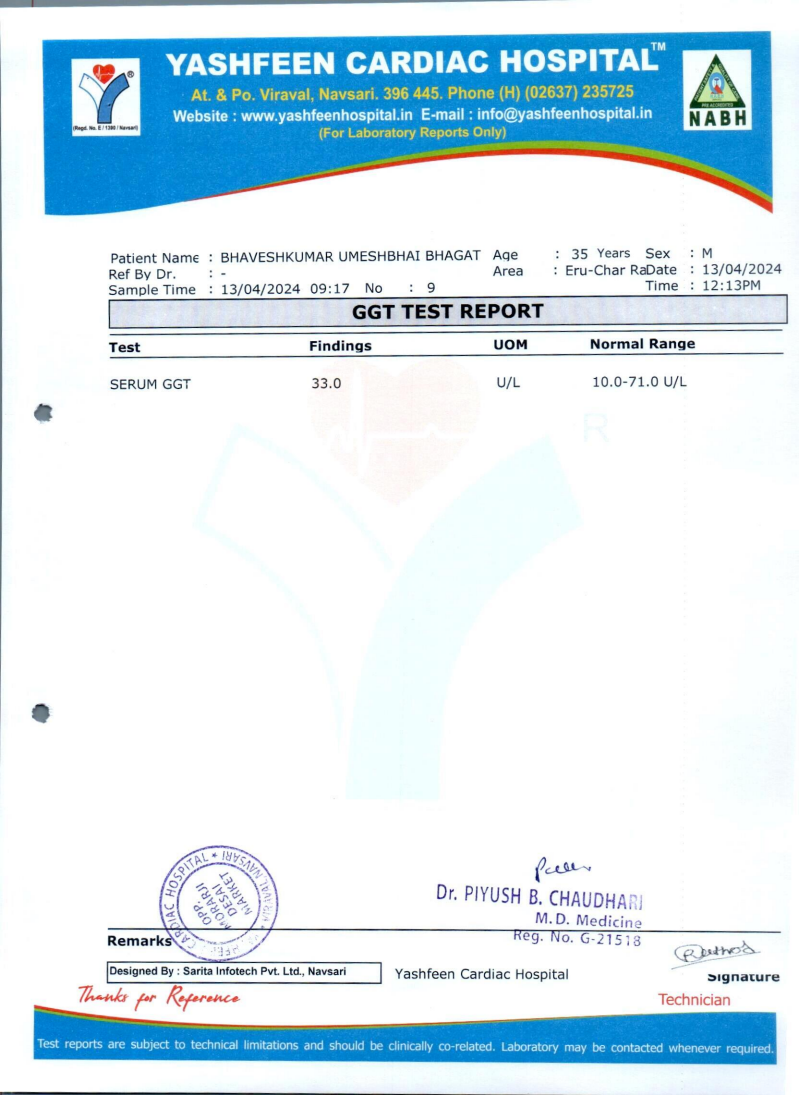
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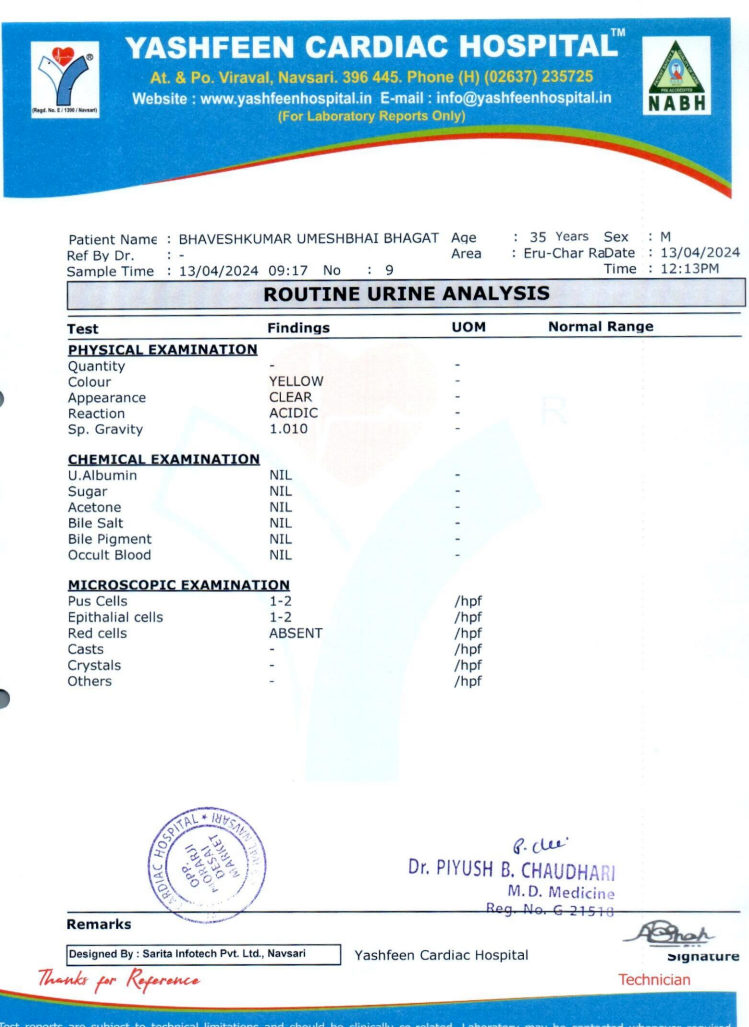
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Signature

Rethod





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Patient Name : BHAVESH Ref By Dr. : - Sample Time : 13/04/202		Area	: 35 Years Sex : M : Eru-Char RaDate : 13/04/2024 Time : 12:13PM
	BLOOD SUG	AR TEST RE	PORT
Test	Findings	UOM	Normal Range
FASTING BLOOD SUGAR	101.2	mg/dL	70-110 mg/dL
FASTING URINE SUGAR	NIL	-	NIL
POSTPANDRIAL BLOOD SUGAR	139.9	mg/dL	70-140 mg/dL
POSTPANDRIAL URINE SUGAR	NIL		NIL





Remarks

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YASHFEEN IMAGING & RADIOLOGY DEPARTMENT

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Patient's Name:BHAVESHKUMAR BHAGATAge & Sex:35Yrs/MRef. by Dr.SELFDate:13/04/2024

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).



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Name	BHAVESHKUMAR U BHAGAT	Age	35Y/M	
Ref by Dr	SELF	Date	13/04/2024	

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 empty (due to non-compliance of patient). Adv: Follow up USG with normally distended bladder.

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 NOF HOSPITAL

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