

Date: 20/05/2016



🛢 हे इलेक्ट्रॉनिक प्रक्रिये द्वारा तयार झालेले एक पत्र आहे.

INFORMATION

- Aadhaar is a proof of identity, not of citizenship.
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- 🔳 आधार देशभरात मान्य आहे.
- 🛎 आधार साठी आपण एकदाच नामांकन नोंदणीची आवश्यकता आहे.
- 🛢 कृपया आपल्या सध्याचा मोबाइल नंबर व ई-मेल पत्ता नोंदवा. यामुले आपल्या विभिन्न सुविधा प्राप्त करण्यासाधा मदत मिळेल.



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कुणाल भाऊसाहेब खैरनार Kunal Bhausaheb Khaimar जन्म तारीख/ DOB: 25/09/1993 पुरुष / MALE



9832 1831 4249 माझे आधार. माझी ओळख

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भारतीय विशिष्ट पहुंचान प्राधिकरण UNIQUE IDENTIFICATION AUTHORITY OF INDIA

पत्ता: स्वामी समर्थ पेट्रोल पम्प जवळ, फ्लॅट.२, शुभ-संकेत अपार्टमेंट, क्षिरे कॉलनी, देवपूर, धुळे, महाराष्ट्र - 424002

Address: near swami samartha petrol pump, flat no.2, shubh-sanket appartment, kshire colony, deopur, Dhule, Maharashtra - 424002

9832 1831 4249

MERA AADHAAR, MERI PEHACHAN



वैंक ऑफ़ बड़ौदा Bank of Baroda

नाम Name Khairnar Kunal Bhausaheb

कर्मचारी कूट क्र. 117454 Employee Code No.



जारीकर्ता प्राधिकारी Issuing Authority







धारक के हस्ताक्षर Signature of Holder







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)

(Regd. No. E / 1390 / Navsari)

2D ECHO CARDIOGRAPHY COLOUR DOPPLER REPORT

	: KUNAL BHAUSAHEB KHAIRNAR CH23045762 : Mohil Nagad :	Age/Sex 30/ M	UHID : No : Date :	: 4966 : 6770 : 10/02/2024
M-Mode findings			No. of the other	
LVIDd	: 40mm			
LVIDs	: 27mm			
IVSd	: 09mm			
PWd	: 09mm			
EF	: 60%			
Aorta	: 24mm			
LA	: 30mm			
2D Imaging				
Aortic Valve	: Trileaflet, Normal			
Mitral Valve	: Thin, Pliable, Normal Mobility	y, Normal	function	1
Tricuspid Valve	: Normal			
Pulmonary Valve	: Normal			
in the second				
=>	: All cardiac chambers are norma	al sized.		
=>	: All cardiac valves are normal			
=>	: No regional wall motion abnorm	nality.		
=>	: Normal LV systolic function.			
=>	: Normal LV diastolic function.			
=>	: IAS/IVS intact.			
=>	: No obvious clots/ vegetations,	/ or effus	ion.	
=>	: IVC Normal size.			
Doppler Findings				
=>	: No MS/MR, No TS/TR, No AS/AR	& No PS/PR		
Mitral inflow Pattern	: E > A			
Tissue Doppler Finding	s : E' > A'	đ. (1997)		
Impression	: Normal LVEF: 60%, No RWMA.			
CARDIAC HOSS				
MORARI MORARI MORARI * 11 * 11 * 11			~1	leef
Report Prepared By		JR.	M Orleo	H Chicked B

A. M Ortebblt Checked By M.D. Medicine Bin Sheikh Senior Consultant the sweik i consultant the Reg. No. G 228 iologist YASHFEEN OF Cardiologist

Designed By : Sarita Infotech Pvt. Ltd., Navsari

YASHFEEN IMAGING & RADIOLOGY DEPARTMENT

MANAGED BY :- YASHFEEN FOUNDAION

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

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

Patient's Name:	KUNAL B. KHERNAR	Age & Sex:	30Yrs/M	
Ref. by Dr.	SELF	Date:	10-02-2024	

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).



Dr. DHAMMESH DESAI Dr. Dharmesh Beshiology) Reg. NoMO - 45284 YASHFEEN 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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VIRAVAL, NAVSARI. 396 445. PHONE : (H) (02637) 235725

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

Name	KUNAL B. KHAIRNAR	Age	30Y/M
Ref by Dr	SELF	Date	10/02/2024

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 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:

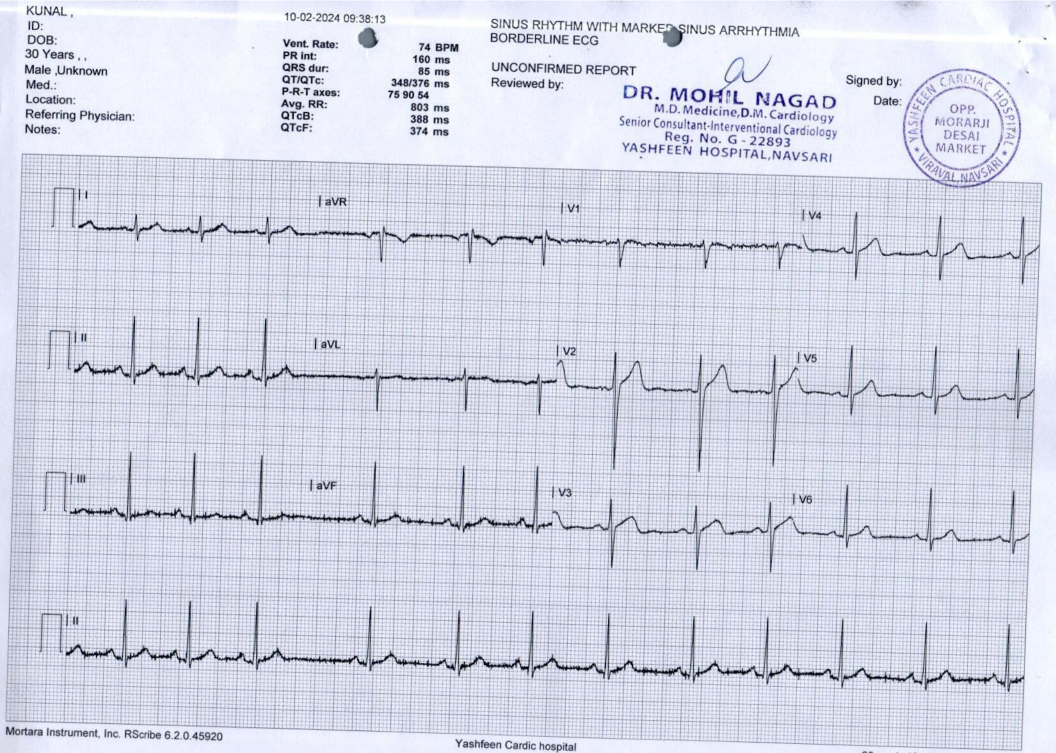
No significant abnormality detected.



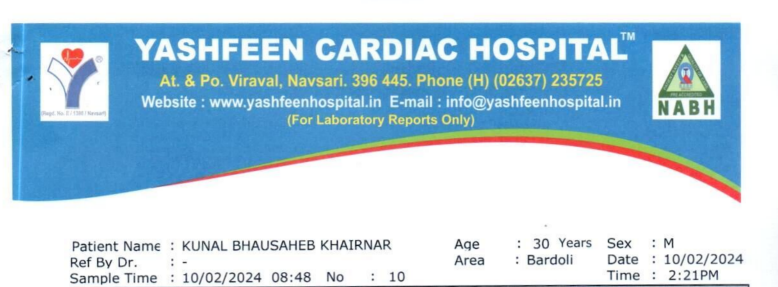
Dr. DHARMESH DESA (M.D. Radiology) Dr. Dharmesh Desa YASHFEEN GROUPMOF HOSPITAL

Please contact immediately for any typographical error.

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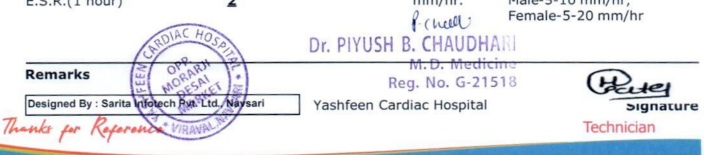


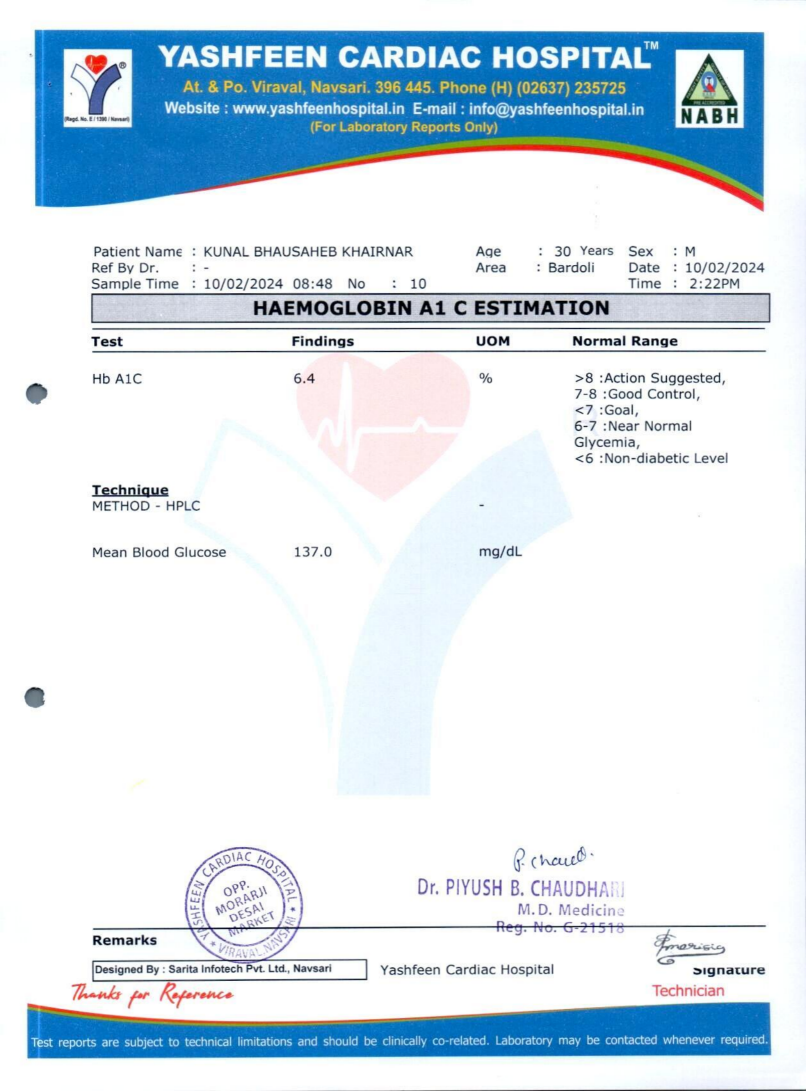
²⁵ mm/s 10 mm/mV 0.05-300 Hz



ALC: NEW YORK

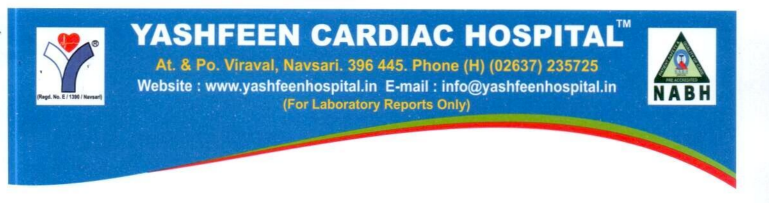
HAEMOGRAM						
Test	Findings	UOM	Normal Range			
HAEMOGLOBIN	14.6	gm/dl	M-13.5-17.0 gm/dl F-11.5-15.5 gm/dl			
HAEMOGRAM RED BLOOD CELL	4.79	10^6/µL	3.76-5.70			
TOTAL LEUCOCYTE COUNT	5200	cells/cumm	4,000-11,000cells/cumm			
Differential Count Neutrophil Lymphocytes Eosinophil Monocytes Basophils	53 37 4 6 0	% % % %	40-75 % 20-40 % 01-06 % 02-10 % 00-00 %			
PLATELET COUNT	208000	lacs/cumm	1.5-5.5 Lacs/cumm			
RBC INDICES P.C.V. M.C.V. M.C.H. M.C.H.C.	41.8 87.3 30.4 34.8	% 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	" B " POSITIVE	1	-			
E.S.R.(1 hour)	2	mm/hr. f-(hell)	Male-5-10 mm/hr, Female-5-20 mm/hr			







	LIPID PROFI	LE TEST REP	ORT
Test	Findings	UOM	Normal Range
S.CHOLESTEROL	153.8	mg/dL	<200:Desirable, 200-239:Borderline High >=240:High
HDL CHOLESTEROL	49.5	mg/dL	<40:Low(High Risk), >=60:High(Low Risk)
LDL CHOLESTEROL	116.2	mg/dL	<100.0: Optimal, 100.0-129.0: Nearoptim Aboveoptimal, 130.0-159.0:Borderline High, 160.0-189.0:High, >=190.0:Very High
VLDL CHOLESTEROL S.TRIGLYCERIDES	14.7 73.4	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	3.1 2.4	mg/dL mg/dL	LESS THAN 5.0 LESS THAN 5.0
CARDIAC MULTICARDIAC MORAR MORAR DESA MARY	II STER	Dr. PIYUSH B. C M. I	-(Well HAUDHARI D. Medicine Io. G-21518
Remarks	M		Berte
Designed By : Sarita Infotech Py	t. Ltd., Navsari Yash	feen Cardiac Hospit	al signa Technician



Sample Time	:		are long and it will be			10	TEST R		ODT	Time	:	2:22PM
Ref By Dr.	:	~					Area	:	Bardoli	Date	:	10/02/2024
Patient Name	:	KUNAL BHAU	JSAHEB	KHAIF	RNA	R	Age	:	30 Years	Sex	:	M

Test	Findings	UOM	Normal Range
TOTAL BILIRUBIN	0.5	mg/dL	0-1.0 mg/dL
DIRECT BILIRUBIN	0.3	mg/dL	0-0.8 mg/dL
INDIRECT BILIRUBIN	0.2	mg/dL	0-0.2 mg/dL
SGPT	21.3	U/L	Below 40.0 U/L
S.ALKALINE PHOSPHATASE	75.1	U/L	Child-170.0-515.0 U/L, Adults-37.0-147.0 U/L
TOTAL PROTEIN	7.2	g/dl	6.0-8.0 g/dl
ALBUMIN	4.9	g/dl	3.0-5.0 g/dl
GLOBULIN	2.3	g/dl	3.0-3.5 g/dl
A/G	2.2	g/dl	
SGOT	16.0	U/L	Below 40.0 U/L

P. (haud). Dr. PIYUSH B. CHAUDHAN M.D. Medicine Reg. No. G-21513

CARDIAC HOSPITAL

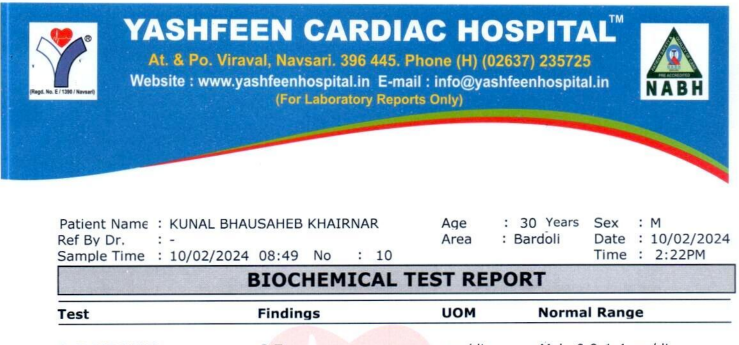
Designed By : Sarita Infotech Pvt. Ltd., Navsari Yashfeen Cardiac Hospital

Signature Technician

Thanks for erence

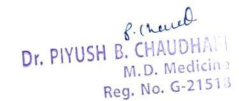
Remarks

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



S.CREATININE	0.7	mg/dL	Male-0.9-1.4 mg/dL, Female-0.8-1.2 mg/dL
S.URIC ACID	4.2	mg/dL	Male: 3.5-7.2 mg/dL, Female: 2.6-6.0 mg/dL
BLOOD UREA NITROGEN	8.8	mg/dL	4.7-23.0 mg/dL





Remarks

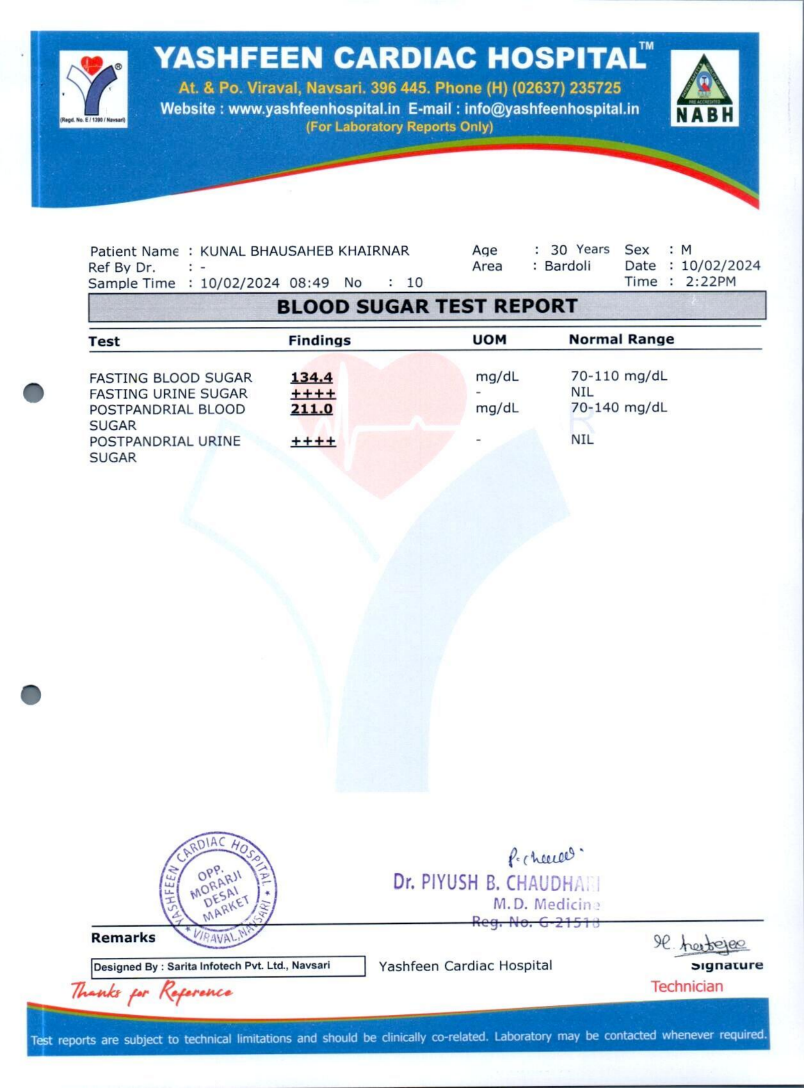
Thanks for

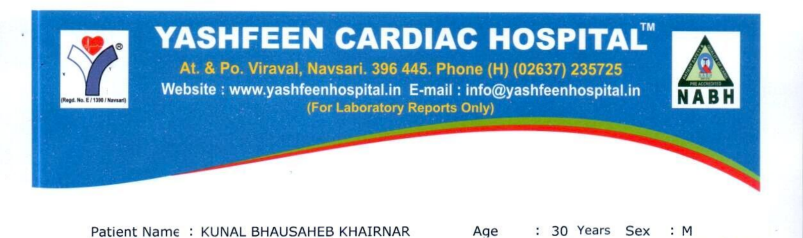
Designed By : Sarita Infotech Pvt. Ltd., Navsari rence

Yashfeen Cardiac Hospital



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





: Bardoli

Area

Date : 10/02/2024

Time : 2:22PM Sample Time : 10/02/2024 08:49 No : 10 THYROID FUNCTION TEST REPORT UOM Normal Range Test Findings Newborns: 0.73-2.88, T3 (TRIODOTHYRONINE) 0.96 ng/ml 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, Adults:0.80-2.00 T4(THYROXINE) 5.30 µg/dl 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, Adults: 5.10-14.1 µIU/ml Newborns:0.70-15.2, 2.21 TSH 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 ELECTROCHEMILUMINESCEN CE P-challe Dr. PIYUSH B. CHAUDHAR ORARII DESAI M.D. Medicine MARKET Reg. No. G-21518 Remarks AVA nerisig

Designed By : Sarita Infotech Pvt. Ltd., Navsari

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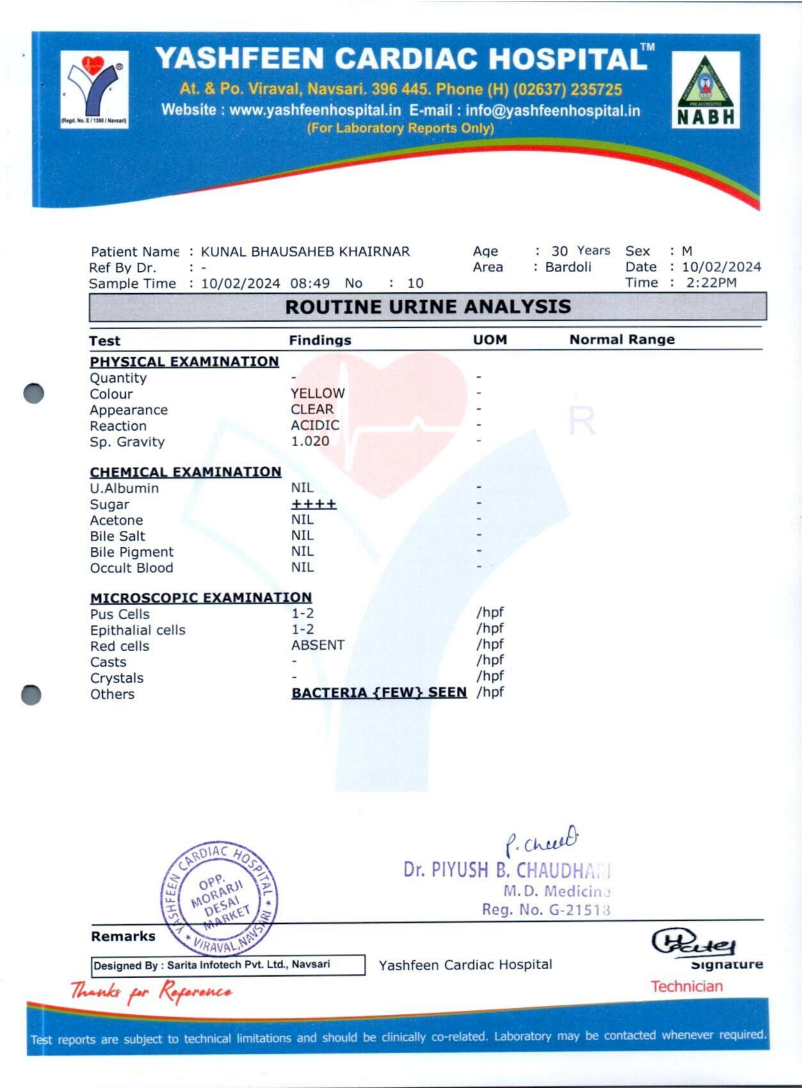
Thanks for Key

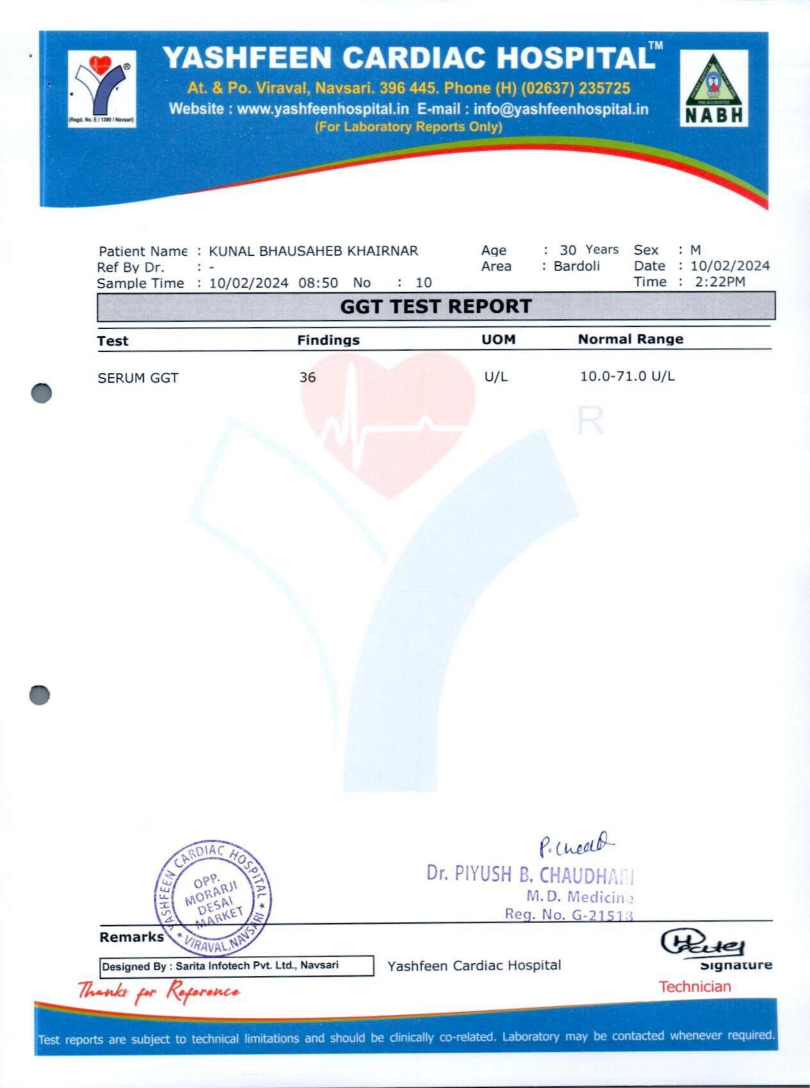
Ref By Dr.

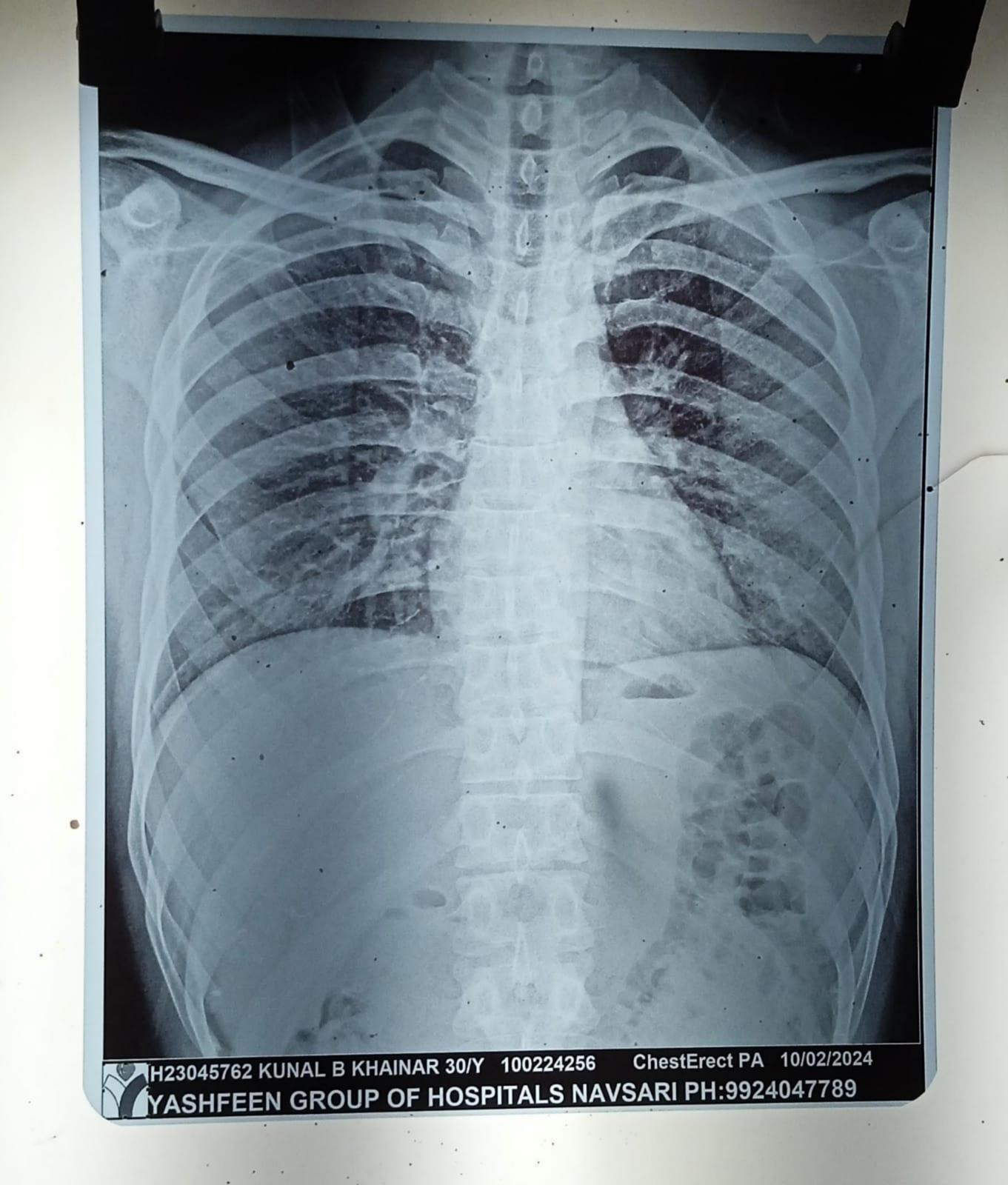
Yashfeen Cardiac Hospital

Signature Technician

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746, Viraval Village, Navsari, Viraval, Gujarat 396445, India

Latitude 20.9620825°

Local 02:33:19 PM GMT 09:03:19 AM Longitude 72.9291796°

Altitude 12 meters Saturday, 10.02.2024