

Nr. Sola Overbridge, Science City Road, Sola, Ahmedabad-380060 Tel: +91 7046 247 247

PHYSICIAN CONSULTATION

DATE: - 26 | 02 122

NAME: - ABHISHER SHAM

DOB: AGE: - 32 SEX: - MALE

HEIGHT: - 184 cm

WEIGHT:- 77 1cg

BMI: - 22.7

BP READING: - 140/80 mm Hg

Heart Rate: - 98/min

Eye Exam: - Normal Vision

Ear Exam :- Mormed Hewing.

Dr. Himanshu Parmar M.D. (Medicina) Reg. No. G-16373





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Pts Name	ABHISHEK SHAH	
Date	26-02-2022	
Age	32 Yr/male	
Ref Doctor	вов	

USG ABDOMEN AND PELVIS

<u>Liver:</u>appearsnormal in sizeand shows normalechotexture. No evidence of focal mass lesion seen. Portal vein and CBD appears normal. No evidence of IHBRD.

Gall bladder: well distended and appears normal.

Spleen: appears normal in size and normal in echotexture.

Pancreas: appears normal in size and echotexture.

Both Kidneys:Both kidney appears normal in size, shape and echotexture. No evidence of calculus or hydronephrosis on both side. CMD appears maintained. RK: 9.0x 4.8 cm LK: 8.9 x 4.7 cm.

Prostate: Appears normal

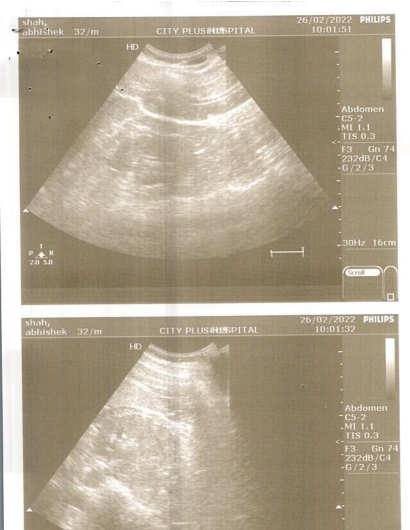
Urinary bladder: well distended and appears normal.

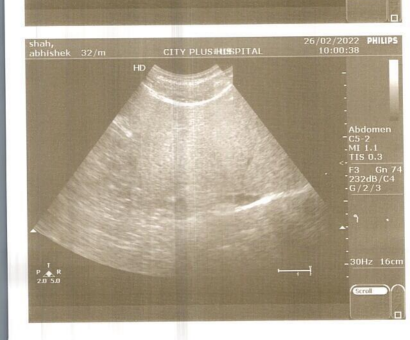
No evidence of ascites.

IMPRESSION:

· No significant abnormality detected.







Scroll

P _ R 2.0 5.0



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Pts Name	ABHISHEK SHAH	
Date	26/02/2022	
Age	32YS/MALE	
Ref By	ВОВ	

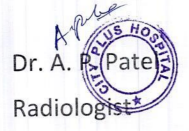
X-Ray Chest pa view

Lungs appear normal.

Heart size and mediastinal shadow appears normal.

Both CP angles appear normal.

Domes of diaphragm and bony thorax appears normal.





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2D ECHO WITH COLOUR DOPPLER STUDY

PATIENT NAME

ABHISHEK SHAH

REF DR NAME

BOB

DATE

26/02/2022

MEASURMENTS:

AO/LA	20/24	MITRAL VALVE	0.90	2.20
LVD/LVS	44/30	TRICUSPID VALVE	0.82	1.90
LVEF	60%	PULMONARY VALVE	0.70	1.30
IVS/LVPW	12/14	AORTIC VALVE	1.20	5.10

COMMENTS:

- Normal internal dimensions of all four cardiac chambers.
- · Structurally normal all four cardiac valves.
- Normal LV systolic function. LVEF: 60%
- NO RWMA AT REST.
- IVS & IAS are Intact.
- . No PAH. RVSP 24. MM HG.
- · No clot / vegetation.
- · No Pericardial effusion seen.

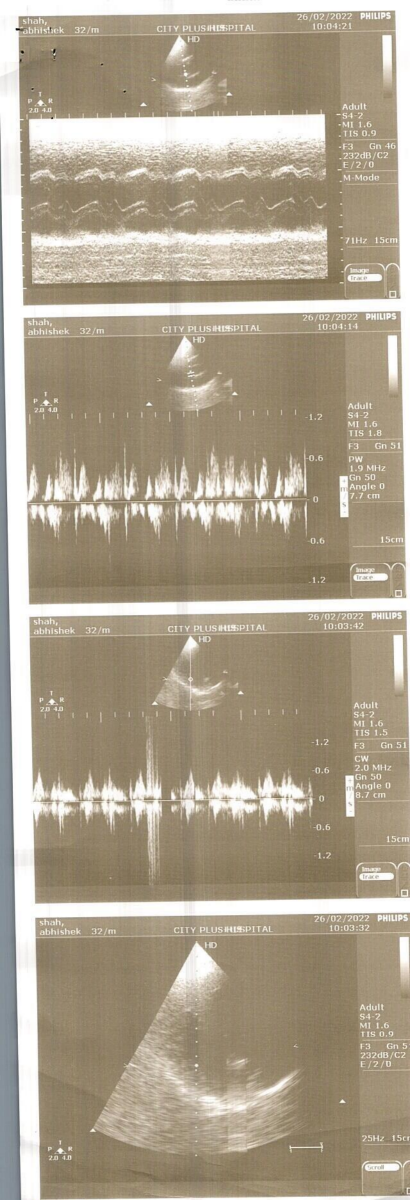
Conclusion:

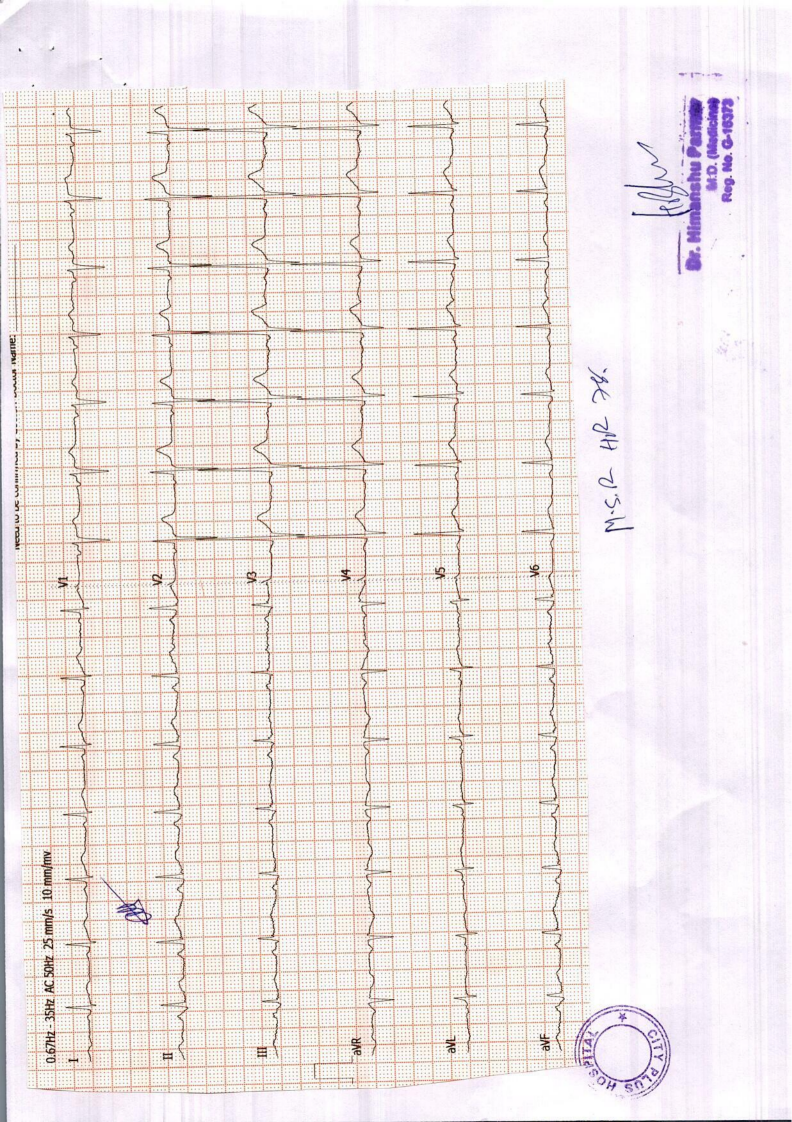
NO RWMA AT REST,

NORMAL LV SYSTOLIC FUNCTION, LVEF 60%

DR.HIMANSHU PARMAR







MBBS, DCP, DNB (Mumbai) Consultant Pathologist

(M): 9482136492



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		Laboratory Report	Sample No : 10834
UH ID Name Gender/Age Referred By	: 9123 : ABHISHEK SHAH : M/32Y : BOB	OP/IP Order Date & Time Sample Date Time Approve Date & Tim Print Date & Time	: 11329/0 : 26/02/2022 10:19 AM : 26/02/2022 10:19 AM ne : 26/02/2022 12:20 PM : 26/02/2022 12:29 PM

HEMOGRAM REPORT

Method: Electrical Impedance/Optical Analysis by Automated Cell Counter

Test Name		Result	Unit	Normal Range
HEMOGLOBIN	:	16.3	g/dl	MALE :13.5 - 17.0
			, — Maria (1491)	FEMALE: 12.0 - 15.0
TOTAL RBC COUNT	:	4.84	mill/cmm	MALE: 4.5 - 5.5
				FEMALE: 3.8 - 4.8
TOTAL WBC COUNT	:	6800	/cmm	4,000-10,000
PLATELET COUNT	:	295000	/cmm	1,50,000 - 4,00,000
DIFFERENTIAL COUNT				
POLYMORPHS	:	52	%	40-80
LYMPHOCYTES	:	38	%	20-40
EOSINOPHILS	:	03	%	1-6
MONOCYTES	:	07	%	2 - 10
BASOPHILS	:	00	%	0-1%
BAND CELL	:	0.9	%	0-1%
BLOOD INDICES				
HCT	:	38.9	%	40 - 50
M.C.V.		80.4	femtolitre	83 - 101
M.C.H.	:	33.6	pg/cell	27-32
M.C.H.C.	:	41.9	g/dl	31.5 - 34.5
R.D.WCV	:	13.5	O.	11.6 -14.0
MPV	:	7.8	fl	6.5 - 11.0
PDW	:	15.4	%	12 - 18
BLOOD PARASITES	:	Malarial parasite is not detected.		

ESR

Test Name	Result	Unit	Normal Range
ESR After 1 Hour	: 07	mm	M: 1- 10 / F: 3 - 12
[Modified Westergren]			

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Laboratory Report Sample No : 10834

UH ID 9123 11329/0 Name **ABHISHEK SHAH**

Order Date & Time 26/02/2022 10:19 AM Gender/Age Referred By : M/32Y Sample Date Time 26/02/2022 10:19 AM BOB 26/02/2022 12:20 PM 26/02/2022 12:29 PM Approve Date & Time: **Print Date & Time**

LIPID PROFILE

	LIPID PROFILE			
Test Name	Result	Unit	Normal Range	
Serum Cholesterol	: 178.6	mg/dl	Desirable level / low risk: <200 Borderline level / moderate risk: 200-239 Elevated level / high risk: >240	
Serum Triglyceride	: 154.3	mg/dl	Normal : <200 Borderline high : 200 - 400 high : 400 - 1000	
S.HDL Cholesterol	: 74.2	mg/dl	Desirable level / low risk: >60 Borderline level / moderate risk: 40-60 Elevated level / high risk: <40	
S.LDL Cholesterol	: 73.54	mg/dl	Desirable level / low risk: <130 Borderline level / moderate risk: 130-159 Elevated level / high risk: >160	
S.VLDL Cholesterol LDL/HDL Ratio	: 30.86 : 0.99	mg/dl	upto 34 Desirable level / low risk: 0.5-3.0 Borderline level / moderate risk: 3.0-5.0 Elevated level / high risk: >5.0	
Total CHOL /HDL Ratio	: 2.41		Low Risk : 3.3 - 4.4 Average risk: 4.4 - 7.1 Moderate risk : 7.1 - 10.0 High risk: >10.0	

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S. URIC ACID

Test Name	Result	Unit	Normal Range
S. URIC ACID	: 3.6	mg/dl	2.4 -5.7

PROTIEN WITH A/G RATIO

Test Name	Result	Unit	Normal Range	
S.TOTAL PROTEIN	: 7.4	gm/dl	6.4 TO 8.2	
S.ALBUMIN	: 4.1	gm/dl	3.4-5.0	
S.GLOBULIN	: 3.3	gm/dl	2.3-3.5	
Albumin/Globulin Ratio	: 1.24		>1.5	

S. ALKALINE PHOSPHATASE

Test Name	Result	Unit	Normal Range
S.ALKALINE PHOSPHATASE	: 67.3	u/l	64 TO 306

Sample: Flouride

Test Name	Result	Unit	Normal Range
Fasting Blood Glucose	: 101.41	mg/dl	70 - 110
Fasting Urine Glucose	: Absent	1070. - 1175.40	Absent

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	Laboratory Rep	oort	Sample No : 10834
UH ID : 9123 Name : ABHISHEK SHAH Gender/Age : M/32Y Referred By : BOB		OP/IP Order Date & Time Sample Date Time Approve Date & Tin Print Date & Time	: 26/02/2022 10:19 AM
	S.G.P.T.		
Test Name	Result	Unit	Normal Range
S.G.P.T(ALT) IFCC	: 28.5	u/I	16 - 63
	S.G.O.T.		
Test Name	Result	Unit	Normal Range
S.G.O.T(AST)	: 36.3 S. URIC ACID	u/I	17 - 59
Test Name	Result	Unit	Normal Range
S. URIC ACID	: 3.6	mg/dl	2.4 -5.7
	BLOOD GROUP		
Test Name	Result	Unit	Normal Range
ABO RH(D)	: O : Positive		

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	Laboratory Re	eport	Sample No : 10834
		OP/IP Order Date & Time Sample Date Time Approve Date & Tim Print Date & Time	: 26/02/2022 10:19 AM
	S. GGT		
	Result	Unit	Normal Range
:	31.2	U/L	15 - 73
	S. BILIRUBIN		
	Result	Unit	Normal Range
:	1.0	mg/dl	0.0 TO 1.2
:	0.25		0.0 TO 0.2
•	0.75	mg/dl	0.0 TO 0.7
	BUN/ CREATINI	NE RATIO, SERUM	
	Result	Unit	Normal Range
:	15.3		10 - 20
	<u>BUN</u>		
	Result	Unit	Normal Range
:	8.6	mg/dl	7.0-17.0
	: :	S. GGT Result : 31.2 S. BILIRUBIN Result : 1.0 : 0.25 : 0.75 BUN/ CREATINII Result : 15.3 BUN Result	Order Date & Time Sample Date Time Approve Date & Time Approve Date & Time S. GGT Result Unit : 31.2 U/L S. BILIRUBIN Result Unit : 1.0 mg/dl : 0.25 mg/dl : 0.75 mg/dl BUN/ CREATININE RATIO, SERUM Result Unit : 15.3 BUN Result Unit

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Tel: +91 7046 247 247

Laboratory Report

UH ID 9123 Name **ABHISHEK SHAH**

Gender/Age M/32Y : Referred By BOB

Order Date & Time

11329/0

Sample No : 10834

Sample Date Time Approve Date & Time: Print Date & Time

26/02/2022 10:19 AM 26/02/2022 10:19 AM 26/02/2022 12:20 PM 26/02/2022 12:29 PM

GLYCOSYLATED HEMOGLOBIN ESTIMATION

Test Name	Resu	ılt Unit	Normal Range
HbA1C	: 6.0	%	> 10.3 - Poor
			7.8 - 10.2 - Fair
			7.0 - 7.7 - Good
			6.3 - 6.9 - Near normal
			Glycemia
			<6.2 - Non Diabetic Level

MEAN BLOOD GLUCOSE

Reference Values:

: 136.8

mg/dl

≥18 years: 4.0-6.0%

Reference values have not been established for patients who are <18 years of age.

Interpretation:

- -Diagnosing diabetes (ADA) Hemoglobin A1c (HbA1c) >6.5%
- -Therapeutic goals for glycemic control (ADA)
- -Adults:
- -Goal of therapy: <7.0% HbA1c
- -Action suggested: >8.0% HbA1c
- -Pediatric patients:
 - -Toddlers and preschoolers: <8.5 % (but >7.5%)
 - -School age (6-12 years): <8%
 - -Adolescents and young adults (13-19 years): <7.5%

ADA-American Diabetes Association

Note: Value of HbA1C may be affected in-case of Hemoglobinopathy. Reference: Mayo Clinic

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26/02/2022 12:29 PM

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UH ID Name Gender/Age Referred By	: 9123 : ABHISHEK SHAH : M/32Y : BOB	OP/IP Order Date & Time Sample Date Time Approve Date & Tim	: 11329/0 : 26/02/2022 10:19 AM : 26/02/2022 10:19 AM	

URINE EXAMINATION

Reflectance photometry & Microscopy Method

Print Date & Time

8*

Note: Microscopic examination of urine is carried out on centrifuged urinary sediment.

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लाउप सरक्षर

Government of India

શાહ અભિષેક Shah Abhishek

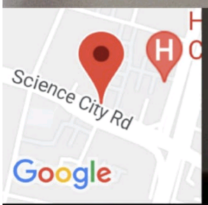
જન્મ તારીખ / DOB: 21/08/1989

434 / Male



9331 9937 9810

મારો આધાર, મારી ઓળખ





GPS Map Camera

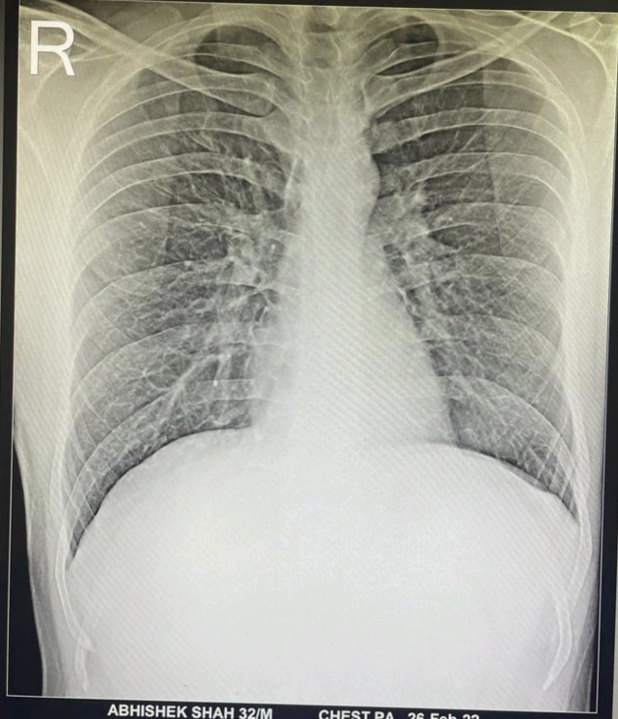
Ahmedabad, Gujarat, India

City Plus hospital Nr sola overbridge science city Road sola Ahmedabad 380060

Lat 23.070469°

Long 72.521476°

26/02/22 09:16 AM



ABHISHEK SHAH 32/M CHEST PA 26-Feb-22 CITY PLUS HOSPITAL, AHMEDABAD.



Endocrine and Allergy Laboratory Pvt. Ltd.

108, Westface, Hebatpur Rd, near Baghban Party Plot, Thaltej, Ahmedabad, Gujarat 380059 Ph:9099045241-45247.07043064003-4,84889971165-186







	TEST REPORT
--	-------------

Name : ABHISHEK SHAH Collected On : 26/02/2022 01:58 PM

Ref. By : **Ref. ID** : 8487/

Location : Sample Type : SERUM

THYROID FUNCTION TEST

TEST	RESULT	UNITS	BIOLOGICAL REF. INTERVAL
T3-Triiodothyronine CHEMILUMINESCENCE	1.29	ng/mL	0.6 to 1.80
T4-Thyroxine CHEMILUMINESCENCE	8.8	mcg/dL	4.5 to 10.9
TSH-ULTRA SENSITIVE	1.760	microIU/mL	0.35 to 5.55

Interpretation :

TSH levels may be affected by acute illness and drugs like doapamine and gluco corticoids.

Low or undetectable TSH is suggestive of Grave~s disease

TSH between 5.5 to 15.0 with normal T3 T4 indicates impaired thyroid hormone or subclinical hypothyroidism or normal T3 T4 with slightly low TSH suggests subclinical Hyperthyroidism.

TSH suppression does not reflect severity of hyperthyroidism therefore, measurement of FT3 & FT4 is important.

FreeT3 is first hormone to increase in early Hyperthyroidism.

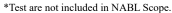
Only TSH level can prove to be misleading in patients on treatment. Therefore FreeT3, FreeT4 along with TSH should be checked.

During pregnancy, T3 T4 can be high and TSH can be slightly low

Report No : 1 Page 1 of 1

RB

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Mr. Ashwin Patel
M.S.C Biochemistry



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Tel: +91 7046 247 247

UH ID Name 9123 **ABHISHEK SHAH**

Gender/Age Referred By

M/32Y BOB

11329/0

Sample No : 10845

Laboratory Report

Order Date & Time

26/02/2022 02:40 PM

Sample Date Time Approve Date & Time: **Print Date & Time**

26/02/2022 02:40 PM 26/02/2022 04:59 PM

26/02/2022 05:12 PM

PPBS

Test Name

PP2BS

Post Pradial Urine Glucose

Result 128.3

Unit

Normal Range mg/dl 70-140

Absent

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