

(Manage By Raj Palmland Hospital Pvt. Ltd.)

Name	PATIL HAP	RSHAL		Employee Code	loyee Code			1	
Age	42 YRS	Sex	Male				Date	27-03-2024	
ID MARK		MOLE MAR	K ON LEFT	SHOULDER					
Company N	ame	MEDIWHE	EL						
Built Histor	Y							TEN E	
Height	167 CM			Past History		NO			
Weight	99KG	вмі	35.5	Family History		NAD			
Allergic To	NO			Personal History NAD		NAD			
Addiction	NO			Occupational F	The same of the sa				
Present Com	plain	NO							
General Exa	mination			** 38 E/A					
T/P/R	N/80/19				Blood Pres	sure	130/80 MN	1 OF HG	
SpO2 %	98%								
Pallor/Icterus/	Cyanosis/ Clu	bbing / Odema,	/ Lymphnode	es/ Others	No				
Systemic Ex	amination								
CVS	NAD			ENT Exa.		NAD			
R/S	NAD			Skin Exa. NAD		NAD)		
A/S	NAD			Musculoskletal System NAD		NAD			
CNS	NAD			Genitourinary :	System	ystem NAD			
Vision Testi	ng	1 1							
				Acuity Of Vision					
	Witho	ut Glass				Wi	th Glass		
Righ	it Eye	Left	Eye		Rig	ht Eye	Le	ft Eye	
Distant	Near	Distant	Near		Distant	Near	Distant	Near	
6/6.	N/6	6/6.	N/6						
Color Blindne	ss-NO								
Laboratory	nvestigatio	n							
Blood Group	A POSITIV	E		HAEMOGRAM		WITHIN NO	DRMAL LIMIT	S	
Other Inves	tigation								
ECG	WITHIN	NORMAL LIM	IT	X-Ray Chest	WITHIN	IORMAL LIN		TAX DAT	
Advice/ Rem	arks	NOT ANY					M.B.BOS.	IM RAJ	
Fitness Status PERSON FIT FOR JOB.			L 2		7 00	cupations	Health		

- Palshruti Nagar, Station Road, Bharuch, Gujarat 392001
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OPD NEW CASE

(Manage By Raj Palmland Hospital Pvt. Ltd.)

CASE NO

: 2324/N/16735 (UHID: 2324/09556)

NAME

: PATIL HARSHAL

ADDRESS

: TULSIDHAM, BHARUCH

PATIENT TYPE

: CASH

CONS. DR.

: ASHWIN GODBOLE

DATE TIME

: 27/03/2024 04:10 PM

AGE / SEX

: 42Y / MALE

PHONE NO.

: 9409522801

COMPANY

: CASH

REF. DR.

: DIRECT

VITALS :

TEMP :

PULSE :

/MIN

MM/HG

SPO2

RBS

RS

CVS

CNS

INVESTIGATION

BLOOD :

RADIO :

OTHER :

USG A+P suports usted ud any Russent Lymphons! Complain

Ush slos feitly liver, Guadit

o any active kelletment de villications veleled Collow Stuick diet as

Dily. Spi

DE ASHWIN GOODOLE

adviced

IN

💡 Falshruti Nagar, Station Road, Bharuch, Gujarat - 392001

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Name : PATIL HARSHIL

Ref By : DR. WASIM RAJ(MEDIWHEEL)

Age/Sex : 42 Yrs./M Date : 27/03/2024

Report ID. : W-7 Ward : -/

9409522801

HAEMATOLOGY ANALYSIS

TEST		RESULT	UNIT	METHOD	f	REFERENCE INTERVAL
BLOOD COUNTS & INDICES						*
Haemoglobin	5	14.80	gm%			13.5 - 17.0 gm%
Total RBC	*	5.20	mill/cr	nm		4.6 - 6.2 mill/cmm
PCV		46.30	%			40 - 54 %
MCV		89.04	fL			80 - 96 fL
MCH	:	28.46	pg		并	27 - 31 pg
MCHC	÷	31.97	%			32 - 36 %
RDW		11.10	%			10 - 15 %
Total WBC	•	6,600	/cmm			4,000 - 10,000/cmm
Platelet Count	36	3,26,000	/cmm			150 - 450 /cmm
DIFFERENTIAL LEUCOCYTES	CC	UNT	1			Control of the Contro
Neutrophils		59	%			55 - 70 %
Lymphocytes	3	36	%		S.	20 - 40 %
Eosinophils	:	03	%			01 - 06 %
Monocytes	•	02	%		Î	02 - 08 %
Basophils	:	00	%			00 - 01 %
NEUTROPHIL: LYMPHOCYTE						ii ii
Ratio		1.64				
Platelet In Smear		ADEQUA	TE			
ERYTHROCYTES SEDIMENTA	TIC	N RATE			á	
ESR		7	mm	Westergren		01 - 07 mm
Blood Group		" A "				,
Rh Factor (Anti D.)		" POSITI	VE "			4
W 0			68			

End Of Report

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DR. DEV VARMA

Condition of Reporting: (1) The Reports are not valid for medican - legal purposes. (2) Individual Laboratory investigation are never conclusive, but Art Dor (FAJH) no but or information and should be interpreted along with other relevant clinical history and examination to conclude final diagnosis, keeping in mind the limitation of methodology and technology. (3) For any query in the report, or if results indicate unxpected abnormality, it is suggested to Contact to laboratory to help carry out follow up action. (rechecking, repeat sampling reflex / confirmatory testing etc.) (4) In unanticipated circumstances (non availability of kits, instrument breakdown & natural calamities) test may not be reported as per schedule.

Test done on Fully automated Cellcounter - NIHON KOHDEN, JAPAN





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Age/Sex : 42 Yrs./M Date : 27/03/2024

Report ID. : W-7

9409522801

Hb A1C REPORT

TEST RESULT UNIT REFERENCE INTERVAL

GLYCOSYLATED HB
Hb A1C

5.4 % Non Diabetic: 4.3 - 6.3 % Good Control: 6.4 - 7.5 %

Moderate Control: 7.5 - 9.0 Poor Control: 9.0 % & Abov

Avg. Blood Glucose Level : 115 mg/dl

Notes :

Average Blood Glucose		Hemoglob.	in	Alc%
298	_	12	olo	
269	_	11	00	
240	-	10	90	
212	_	09	90	
183	-	0.8	Olo.	
154	-	07	90	
126	-	06	00	
97	-	0.5	8	

Comment:

HbAlc is an important indicator of long-term glycemic control with the ability to reflect the cumulative glycemic history of the preceding two to three months. HbAlc not only provides a reliable measure of chronic hyperglycemia but also correlates well with the risk of long-term diabetes complications.

Test done by HPLC Method.

End Of Report

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Age/Sex

: 42 Yrs./M

Date

: 27/03/2024

Report ID.

: W-7

Ward 9409522801

BIOCHEMISTRY ANALYSIS

TEST	RESULT	UNIT	REFERENCE INTERVAL
Blood Urea Nitrogen Creatinine S. Uric Acid	: 15.30 : 0.8 : <u>7.40</u>	mg/dl mg/dl mg/dl	4.5 - 19 mg/dl 0.40 - 1.50 mg/dl 2.5-7.0 mg/dl
Fasting Blood Glucose (FBS) Urine Glucose	: 97 : NIL	mg/dl	70 - 110 mg/dl
Post-Prandial Blood Glucose Urine Glucose	: 110 : NIL	mg/dl	t 80 to 140 mg/dl

End Of Report



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: W-7 Report ID. Ward : -/

9409522801

LIVER FUNCTION TEST

TEST		RESULT	UNIT	Q:	REFERENCE INTERVAL
Total Billirubin Direct Billirubin Indirect Billirubin		0.60 0.30 0.30	mg/dl mg/dl mg/dl		0 - 1.0 mg/dl up to 0.25 mg/dl 0.1 - 1.0 mg/dl
S. Alk. Phosphatase	:	66	U/L		36.00 - 113.00 U/L
S.G.P.T. S.G.O.T.		27 22	U/L IU/L		1 <mark>0 -</mark> 40 U/L up to 40 IU/L
Total Protein Albumin Globulin	:	7.00 4.30 2.70	g/dl g/dl g/dl	4	6.0 - 8.0 g/dl 3.5 - 5.0 g/dl 2.3 - 3.5 g/dl 2.5 - 1.2 : 1
A.G. Ratio GGTP		1.6 30	R		5 - 85
Test done by (DIASYS)					

End Of Report

DR. DEV VARMA

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LIPID PROFILE

TEST		RESULT	<u>UNIT</u>		REFERENCE INTERVAL
Total Lipid (Calculated)	**************************************	523	mg/dL		350 - 750 mg/dL
Serum Cholesterol	•	170.0	mg/dL	1	125.0 - 200.0 mg/dL
Serum Triglyceride		105.0	mg/dL		60 - 165 mg/dĹ
HDL Cholesterol	1	42.3	mg/dL		30 - 70 mg/dL
LDL Cholesterol	:	106.7	mg/dL		Upto 150 mg/dL
CHOL./HDL Chol. Ratio		4.02	: 1		Less than 5
LDL Chol/HDL Chol Ratio	1	2.52	: 1		Less than 3.5

Interpretation Based On New N.C.E.P. Guidelines

Test	Result (mg/dl)	Interpretation
CHOLESTEROL	< 200	Desirable
	200 - 239	Borderline
	> = 240	High
TRIGLYCERIDES	< 170	Normal
	170 - 199	Borderline
	> 200	High
LDL CHOLESTEROL	< 100	Desirable
	100 - 129	Sub-Optional
	130 - 159	Borderline High
	> 160	High t
HDL CHOLESTEROL	< 35	Low
	> 60	High

End Of Report

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: 42 Yrs./M

Date

: 27/03/2024

Report ID. Ward : W-7 : -/

9409522801

PROSTATE SPECIFIC ANTIGEN

TEST

P. S. A.

RESULT 0.340 UNIT

ng/ml

REFERENCE INTERVAL

0.0 - 4.0 ng / ml (i) 04 - 15 ng/ml

Possibly Benign Prostate Hy

(ii) > 20 ng/ml

Suspected Prostate Carcino

End Of Report

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Age/Sex : 42 Yrs./M

Date : 27/03/2024 Report ID. : W-7

Ward : -/ 9409522801

THYROID FUNCTION TEST

TEST		RESULT	UNIT	METHOD	1	REFERENCE INTERVAL
Total Triiodothyronine(T3)	:	1.20	ng/ml	ELIFA		0.97-1.69 ng/ml
Total Thyroxine(T4)	200	9.60	ug/dl	ELIFA		6.09-12.23ug/dl
Thyroid Stimulating Hormone		0.96	µIU/ml		980	0.38 <i>-</i> 5.33 uIU/mI

NORMAL VALUES

Age	T3 ng/ml	T4 µg/dl	T.S.H. plu/ml
		-	
01 - 12 Month	1.05 - 2.80	7.8 - 16.5	New Born: 1.3-19.0 3 Days: 1.1-17.0 10 weeks: 0.6-10.0 14 months: 0.4-7.0
01 - 05 Yrs	1.05 - 2.69	7.3 - 15.0	0.4-6.0
05 - 10 Yrs	0.94 - 2.41	6.04 - 13.3	0.25-5.25
10 - 15 Yrs	0.83 - 2.13	5.60 - 11.7	0.25-5.25
15 - 20 Yrs	0.80 - 2.00	4.20 - 11.8	0.25-5.25
> 20 Yrs	0.79 - 1.58	4.00 - 11.0	0.25-5.25

*Test done by Access-2 Beckman Coulter / mini Vidas

End Of Report



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Date

: 27/03/2024

Report ID. : W-7 Ward

9409522801

STOOL ANALYSIS

TEST RESULT REFERENCE INTERVAL

PHYSICAL EXAMINATION

Colour YELLOW

Consistency SEMI FORMED

CHEMICAL TEST

Occult Blood **ABSENT** ABSENT

MICROSCOPIC EXAMINATION / HPF

Ova ABSENT Cysts. ABSENT Pus Cells ABSENT Red Blood Cells : ABSENT Macrophage Cells

ABSENT

End Of Report

1



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Ref By : DR. WASIM RAJ(MEDIWHEEL)

Age/Sex : 42 Yrs./M

: 27/03/2024

Report ID. Ward

: W-7

9409522801

URINE ANALYSIS

TEST RESULT

Sample MORNING

PHYSICAL EXAMINATION

Colour YELLOW

Transperancy CLEAR Specific Gravity 1.020

pH ACIDIC

CHEMICAL EXAMINATION

Albumin **ABSENT**

Sugar ABSENT Acetone ABSENT

Bile Salts **ABSENT Bile Pigments** ABSENT Occult Blood **ABSENT**

MICROSCOPIC EXAMINATION

Pus Cells / h.p.f. 1-2

R.B.C. / h.p.f. : ABSENT

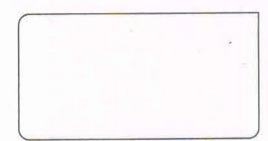
Epithelial / h.p.f. : 1-2

End Of Report

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Name: Putil Ho	losha)		Date: 27 03 24
Age: 42 Sex: 4 Company Name: Mec	Male Female liwheet	☐ HCP Reg. No.:	*
Ophthalmic History:			
. Do you feel that your eyes	sight Is falling?	☐ Yes	No 🖸
. Any time feel to experienc		☐ Yes	No 🗆
Any unexpected flicking of	eyes?	☐ Yes	No 🖳
. Do you get difficulty in rea	ading small letters?	☐ Yes	No 🖳
. Do you experience black d	lots temporarily?	☐ Yes	No 🖸
i. Do you have exclusive aids		☐ Yes	No 🖳
/ision test: - Acuti Of Vision		Right	Left
Control of the Contro	Distance	6/6	616
Without Glasses	Near	N/6	N'16.
	Distance		
With Glasses	Near		- Sec.
Advice / Remark:		1. 0	MR. WASIM RAJ MR.B.G.OM.D., CIH ccupational Health
		Phys	Reg No.:G-22785 Signature
Falshruti Nagar, Station Roa	A Section of the sect		Signature

70.02			
PATIL HARSHIL Male 42Years UHID: 09508	HR : 65 bpm PR : 132 ms QRS : 89 ms QT/QTc : 415/433 ms P/QRS/T : 51/29/70 ° RV5/SV1 : 1.113/1.059 mV	Dagnosis Information: Sinus Arrhythmic Prolonged P-wave T Wave Abnormality(I,aVL,V6) Technician: 2843	DR YWSIM RA
		Uncontirmed Report.	Physician & Consultant Physician & Consultant Reg. No.: G-22785
avr	The state of the s		
avl. L			
] aVF		, A	
0.57-25Hz AC50 25mm/s	10mm/mV 2*5.0s *65 V2.2	SEMIP VI.81 PALMLAND HOSPITAL BHARUCH	, BHARUCH



Div of Shri Ram Krupa Medicare Pvt. Ltd. CIN: U85110GJ1999PTC036935 An ISO 9001: 2015 Certified Hospital

CAPITAL BUSINESS CENTRE, PANCHBATTI, STATION ROAD, BHARUCH.

Tel: 02642 - 260551, 260552

Fax: 02642 - 260553

Email: barodahearthospital@gmail.com

Website: www.bhirc.com

ECHO-COLOR DOPPLER REPORT

COLOUR DOPPLER ECHOCARDIOGRAPHY REPORT

Name: MR. HARSHAL PATIL

Age / Sex 43 Y/M Date 27/03/2024

Ref

PALMLAND HOSPITAL

CLINICAL

NORMAL

SECTOR ECHOCARDIOGRAPHY:

All cardiac chambers are normal in dimensions
Cardiac valves are normal in structure & excursions.
LV systolic function is normal at rest. (LVEF=60%)
There is no e/o regional wall motion abnormality at rest.
RVOT / MPA are normal. Pulmonary Valve normal.
No e/o clot / mass seen.

COLOUR FLOW, CW, PW & HAEMODYNAMIC DATA:

Normal flow across all cardiac valves.

Normal LV diastolic function.

No MR / AR / TR / PAH / PDA.

No E/O Lt--> Rt shunt.

CONCLUSION:

Normal LV systolic function at rest. (LVEF=60%)
There is no e/o regional wall motion abnormality at rest
Normal valves No MR / AR / TR / PAH / PDA.
Intact septae No clot / vegetation.
No pericardial effusion.

DR. SAKAR SHAH MD, DM DNB (Cardiology)

1 E - 3

MEASUREMENT	OBSERVED
AORTIC ROOT ATRIUM LEFT VENTRICLE (ES) LEFT VENTRICLE (ED)	25 35 37 53
RIGHT VENTRICLE (ED) I. V. S. THICKNESS	09
L.V. P. WALL THICKNESS (ED.) I.V.S. /L. V. P. W. RATIO L. V. EJECTION FRACTION FRACTIONAL SHOWRTENING	10 60%

MOTION

I.V.S.: NORMAL LVPW: NORMAL

VALVES

ANTERIOR MITRAL	POSTERIOR MITRAL
LEAFLET : N EF SLOPE : N DE EXCN : N EPPS : N	LEAFLET N STRUCTURE N MOTION N SUVALVULAR CROWDING N
AORTIC VALVE N TRICUSPID VALVE N PULMONARY VALVE N RVOT : N	
OTHER	CALCIFICATION
NONE	NIL

DOPPLEREVALUATION

	Flow veloc	city M/sec	Gradien	t mm Hg
	Peak:	Mean:	Peak	Mean:
MV:	0.6,0.4			
AV:	1.3			
TV:	0.6			
PV	0.4			
SHUNT		20-0-		

12, First floor, BR Ambedkar Complex, Opp Plaza Hotel. Station Road - Bharuch. (Gujarat)



Dr Shailla Laliya Consultant Radiologist

+91 9909979539 novaimagingcentre@gmail.com

NAME:	Patil Harshal	DATE:	27.03.24
AGE/SEX:	42/M		
		STUDY:	USG Abdomen

USG OF ABDOMEN-PELVIS

Liver appears normal in size and shows homogeneously raised echotexture, s/o: fatty liver,

No focal mass, dilated intrahepatic biliary radicals or ascites is seen. Portal vein and CBD appear normal.

Gall bladder appears normal. No stone or changes of cholecystitis is seen.

Pancreas appears normal in size and echotexture. No focal mass or calcification is seen.

Spleen appears normal in size and echotexture.

Right kidney: 8.0 x 4.1 cm

Left kidney: 10.3 x 5.1 cm

Both kidneys appear normal in size, shape and position. No focal mass, hydronephrosis or nephrolithiasis is seen on either side.

No evidence of para aortic or para caval lymphadenopathy is seen.

Urinary bladder is well distended and appears normal. No evidence of vesical mass or calculus.

Prostate: appears normal in size and echopattern. Volume measures: 12 cc.

Large and small bowel loops appear normal in caliber and show normal thickness of wall. No evidence of free fluid

IMPRESSION:

- -No evident USG abnormality detected.
- -Fatty liver, grade II.

Dr. Shailla Laliva. Consultant Radiologist.

Thank you for your reference!

There is no Planet B. Plant trees, save forests, save nature!

"પુત્ર કે પુત્રીનો જન્મનો આધાર પુરુષ ઉપર રહેલો છે "



(Manage By Raj Palmland Hospital Pvt. Ltd.)

NAME:	Patil Harshil	DATE:	27.03.24
AGE/SEX:	42/M	CTUDY	12.45 pm
		STUDY:	Chest X ray

X RAY CHEST: P A VIEW

Both lung fields show normal broncho-vascular markings, no cavity or consolidation noted.

Both costophrenic angles appear clear, no pleural effusion is seen on either side.

Cardiac size and shape appears normal.

Mediastinal contours appear normal.

Both domes of diaphragm appear normal.

Bony thorax appears normal.

No e/o displaced rib fracture on either side.

IMPRESSION: Normal study.

Dr. Shailla Laliya. Consultant Radiologist.

🗣 Falshruti Nagar, Station Road, Bharuch, Gujarat - 392001

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