

(Manage By Raj Palmland Hospital Pvt. Ltd.)

OPD FOLLOW UP CASE

CASE NO

: 2223/F/9214 (UHID: 2223/05665)

NAME

: RAJENDRASINH NAREDRASINH RATHOD

ADDRESS PATIENT TYPE : RAJPARDI

: CREDIT

CONS. DR.

: WASIM RAJ

DATE TIME

: 13/09/2022 06:45 PM

AGE / SEX

: 46Y / MALE

PHONE NO. COMPANY

: 9426893750 : MEDIWHEEL

REF. DR.

: DIRECT

VITALS :

TEMP :

PULSE :

/MIN

RP

MM/HG

SPO2 :

RBS

RS

CVS

CNS

INVESTIGATION

BLOOD :

RADIO :

OTHER :

Alleregic to dust, some things

Sien Examination.

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Blace moles seen on barle.

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NO Bulla

puntuee.

DR. WASIM RAJ M.D. (INTERNAL MEDICINE) **REG NO. G - 22785**

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

02642 - 263108 | 97378 55550

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(Manage By Raj Palmland Hospital Pvt. Ltd.)

Personal His	story							
Name	RAJENDRA	SINH N.RATI	HOD	Employee Cod	le		Sr. No	1
Age	46	Sex	Male				Date	10-09-2022
ID MARK		MOLE	ON BACK					
Company Na	ame	MEDIWH	EEL					
Built History								
Height	170 CM			Past History		NO		
Weight	66 KG	вмі	22.8	Family History	1	NAD		
Allergic To	NO			Personal Histo	ory	NAD		
Addiction	NO			Occupational	History	NAD		
Present Comp	olain	NO						
General Exa	mination			Reference .				
T/P/R	N/88/20				Blood Pres	sure	130/80 MM	OF HG
SpO2 %	98%							
Pallor/Icterus/	Cyanosis/ Clu	bbing / Odema	a/ Lymphnod	es/ Others	No			
Systemic Ex	amination							
CVS	NAD			ENT Exa.		NAD		
R/S	NAD			Skin Exa.		NAD		
A/S	NAD			Musculoskleta	l System	NAD		
CNS	NAD			Genitourinary	System	NAD		
Vision Testin	ng							
	0			Acuity Of Visio	n			
	Withou	it Glass				Wi	th Glass	
Righ	t Eye	Le	ft Eye		Rig	ht Eye	Lef	t Eye
Distant	Near	Distant	Near		Distant	Near	Distant	Near
6/6.	N/6	6/6.	N/6					
Color Blindne	ss							
Laboratory I	nvestigation	1		FEFE				
Blood Group	O POSITIV	E		HAEMOGRAM		NORMAL		
Other Invest	igation				建筑基			
ECG	WITHIN	IORMAL LIN	/IIT	X-Ray Chest	WITHIN N	ORMAL LI	VIIT	_
Advice/ Rema	arks	TO START	ANTI-DIAE	BETIC MEDICIN	Ε.		DR. WA	SIM RA
						_	I.B.B.S., M.D	/Dhycician

- Palshruti Nagar, Station Road, Bharuch, Gujarat 392001
- <u>0</u> 02642 263108 | 97378 55550

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OPHTHALMOLOGY CONSULTATION



Name:	Rajend	rasinh	Morrend	brasi	nh Ka	Hod	Da	ate: 10 9	22
Age: 40	<u></u>	Sex:	Male 🗆 Fe	emale	HCP Re	eg.No.: _			
Ophthalmi					11-5				
 Do you fee આંખે ઓછું है 			is falling?					☐ Yes	No 🗔
2. Any time f કોઇવાર અંઘાર			ack outs?					☐ Yes	No 🖸
3. Any unexp આંખ વારેઘડી			s?					☐ Yes	No 🖸
	t difficulty	/ in reading	g small letters	s?				☐ Yes	No⊡
			temporarily?					☐ Yes	No 🗆
આંખ સામે કો 6. Do you hav વાંચવા કે જોવ	ve exclusi	ive aids?	છ? !શીચલ સાદ્યન વ	શપરો છે	17			☐ Yes	No 🖫
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Examination	Eyes:								
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. Vision Right		•			Left				
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Tonometry: Right	Left
Fundus: (Must in case of DM & HT)	dental and introduction
Right	Left
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Right	
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linical Impression:	
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Therapeutic advise	
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Name : RAJENDRASINH NARENDRASINH RATHOD

Ref By : DR. WASIM RAJ(MEDIWHEEL)

Age/Sex : 46 Yrs./M

Date

: 10/09/2022

: W-5 Report ID. Ward

9426893750

HAEMATOLOGY	ANALYSIS

TEST	RESULT	UNIT METHOD	REFERENCE INTERVA
BLOOD COUNTS & INDICES			
Haemoglobin	: 15.10	gm%	13.5 - 17.0 gm%
Total RBC	: 5.30	mill/cmm	4.6 - 6.2 mill/cmm
PCV	: 45.10	%	40 - 54 %
MCV	: 85.09	fL	80 - 96 fL
MCH	: 28.49	pg	27 - 31 pg
MCHC	: 33.48	%	32 - 36 %
RDW	: 15.10	%	10 - 15 %
Total WBC	: 5,300	/cmm	4,000 - 11,000/cmm
Platelet Count	: 2,92,000	/cmm	1.5 - 4.0 Lac/cmm.
DIFFERENTIAL LEUCOCYTES	COUNT		
Neutrophils	: 54	%	55 - 70 %
Lymphocytes	: 33	%	20 - 40 %
Eosinophils	: 05	%	01 - 06 %
Monocytes	: 08	%	02 - 08 %
Basophils	: 00	%	00 - 01 %
ABSOLUTE COUNTS			
Neutrophils	: 2862	/µL	2000 - 7000 /µL
Lymphocytes	: 1749	/µL	800 - 4000 /µL
Eosinophils	: 265	/µL	20 - 500 /µL
Monocytes	: 424	/µL	120 - 1200 /µL
NEUTROPHIL: LYMPHOCYT	<u>E</u>		
Ratio	: 1.64		
Platelet In Smear	: ADEQU	ATE	
ERYTHROCYTES SEDIMENT			04 07
ESR	: 6	mm Westergren	01 - 07 mm
Blood Group	: "0"		
Rh Factor	: "POSIT	IVE "	

End Of Report

Condition of Reporting: (1) The Reports are not valid for medico - legal purposes. (2) Individual Laboratory investigations are never conclusive, but are for the reterring doctors 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 technically (3) for any question in the report, or if results indicate unexpected abnormality, it is suggested to Contact to laboratory to help carry out follow up action. (rechecking, repeat sampling reflex / confirmalory less than the contact of the confirmal or the confirmal etc.) (4) In unanticipated circumstances (non availability of kits, instrument breakdown & natural calamities) tests may not be reported as per schedule.





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Age/Sex : 46 Yrs./M

Date : 10/09/2022 Report ID. : W-5

Ward 9426893750

Hb A1C REPORT

TEST RESULT UNIT REFERENCE INTERVAL

GLYCOSYLATED HB

Hb A1C : 12.4 %

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

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

Avg. Blood Glucose Level : 364 mg/dl

Notes :

Average Blood Glucose		Hemoglobi	n Alc%
298	_	12	olo Olo
269	-	11	of
240	-	10	90
212	_	09	90
183	-	08	8
154	-	07	8
126	_	06	90
97	-	05	96

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 thr months. HbAlc not only provides a reliable measure of chronic hyperglycemia be also correlates well with the risk of long-term diabetes complications.

Test done by HPLC Method.

End Of Report

DR. DEV VARMA

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9426893750

: 10/09/2022 : W-5

Ward

: -/

BIOCHEMISTRY ANALYSIS

REFERENCE INTERVAL UNIT RESULT TEST 4.5 - 19 mg/dl mg/dl 11.40 Blood Urea Nitrogen 0.70 - 1.40 mg/dl mg/dl 1.1 Creatinine 2.5-7.0 mg/dl 4.20 mg/dl S. Uric Acid 70 - 110 mg/dl mg/dl Fasting Blood Glucose (FBS) 286 PRESENT(++) Urine Glucose 80 to 140 mg/dl mg/dl Post-Prandial Blood Glucose 357 PRESENT(+++)

PROSTATE SPECIFIC ANTIGEN

P. S. A.

Urine Glucose

ng/ml 1.200

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

Possibly Benign Prostate I

(ii) > 20 ng/ml

Suspected Prostate Carcin

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10/09/2022

W-5

Report ID. Ward : -/

9426893750

LIPID PROFILE

TEST	RESULT UNIT	REFERENCE INTERVAL
Total Lipid (Calculated)	: 692 mg/dL	350 - 750 mg/dL
Serum Cholesterol	: 256.0 mg/dL	130 - 200 mg/dL
Serum Triglyceride	: 108.0 mg/dL	60 - 165 mg/dL
HDL Cholesterol	: 49.0 mg/dL	30 - 70 mg/dL
LDL Cholesterol	: 185.4 mg/dL	Upto 150 mg/dL
CHOL./HDL Chol. Ratio	: <u>5.22</u> : 1	Less than 5
LDL Chol/HDL Chol Ratio	: 3.78 : 1	Less than 3.5

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

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

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LIVER FUNCTION TEST

TEST		RESULT	UNIT	REFERENCE INTERVAL
Total Billirubin Direct Billirubin Indirect Billirubin		0.40 0.20 0.20	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	:	58	U/L	36.00 - 113.00 U/L
S.G.P.T. S.G.O.T.		17 20	U/L IU/L	10 - 40 U/L up to 40 IU/L
Total Protein Albumin Globulin A.G. Ratio GGTP	: :	7.50 4.50 3.00 1.5 25	g/dl g/dl g/dl	6.0 - 8.0 g/dl 3.5 - 5.0 g/dl 2.3 - 3.5 g/dl 2.5 - 1.2 : 1 5 - 85
Test done by (DIASYS)				

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THYROID FUNCTION TEST

TEST	RESULT	UNIT METHOD	REFERENCE INTERVA
Total Triiodothyronine(T3)	: 0.91	ng/ml ELIFA	0.6-2.02 ng/ml
Total Thyroxine(T4)	: 7.30	ug/dl ELIFA	5.13-14.06 ug/dl
Thyroid Stimulating Hormone	: 1.20	μlU/ml	0.27-5.25 uIU/ml

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

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

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9426893750

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

Epithelial Cells : ABSENT

End Of Report

a van

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URINE ANALYSIS

RESULT UNIT TEST

RANDOM Sample

PHYSICAL EXAMINATION

30 Quantity PALE YELLOW Colour

: CLEAR Transperancy : 1.020 Specific Gravity

CHEMICAL EXAMINATION

ABSENT Albumin

PRESENT (++): ~ 500 mg/dL Sugar

ACIDIC

ABSENT Acetone · ABSENT Bile Salts ABSENT **Bile Pigments** ABSENT Occult Blood

MICROSCOPIC EXAMINATION

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

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

OCCASIONAL Epithelial / h.p.f.

End Of Report

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RAJENDRASINH Male 46Years UHID:	H		PR : 01 PR : 125 QRS : 81 QT/QTc : 390/ P/QRS/T : 46/6 RV5/SV1 : 1.26	: 125 ms : 81 ms : 390/395 ms : 46/68/54 ° : 1.261/0.565 mV	Sinus Rhyl ***Normal Technician : Unconfirmed	Sinus Rhythm ***Normal ECG*** Technician : Unconfirmed Report.				
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AKSHAR IMAGING CENTER

B-17/18, Falshrutinagar, Hafez Building, 1st Floor, Opp. ONGC Dispensary, Bharuch - 392001. • Ph.: (02642) 252200

NAME OF PATIENT: RAJENDRA RATHOD

DATE

: 10/09/2022

USG OF AB/DOMEN AND PELVIS

Liver appears normal in size, shape and shows fatty echotexture.

No evidence of focal SOL or dilation of IHBR seen.

Porta hepatis appears normal.

Gallbladder Not Seen (H/O Surgery).

Pancreas appears normal in size and echotexture.

Spleen appears normal in size and echotexture.

Aorta appears normal. No para aortic lymphnodes seen.

Right kidney measures 96x42mm.

Cortex and collecting system of right kidney appear normal.

No calculi or obsrtuctive uropathy.

Left kidney measures 89x40mm.

Cortex and collecting system of left kidney appear normal.

No calculi or obsrtuctive uropathy.

Bladder appears normal. No calculi is seen.

Prostate appears normal in size, and shows normal echotexture.

Terminal Ileum and Caecum appear normal.

Appendix is not seen due to bowel gas.

No evidence of collection or lump in RIF.

No evidence of free fluid or collection is seen in peritoneal space.

COMMENTS: Finding are suggestive of

· Fatty changes in liver.

THANKS FOR THE REFERENCE

K.Brusevel

DR. KRUTIKKUMAR VASAVA CONSULTANT RADIOLOGIST



NAME OF PATIENT :RAJENDRASINH N.RATHOD : 10/09/2022

Plain Skiagram of Chest PA View

Both lung fields appears normal.

Mediastinal shadow and hila appears normal.

Heart and aorta appears normal.

No evidence of pleural effusion is seen.

Domes of diaphragm appears normal.

Bones under view appears normal.

Comments: No abnormality detected.

THANKS FOR REFERENCE.

Dr.PARITOSH.MODI.
CONSUTANT RADIOLOGIST



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