

pla-> Nagay

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Dr. Vimmi Goel MBBS, MD (Internal Medicine) Sr. Consultant Non Invasive Cardiology Reg. No: MMC- 2014/01/0113

KI	MS-KINGSWAY	1
,	HOSPITALS	

Name :	Mr. Rupesh Dehonker	Date: 07 104/2	3
		Height: inc BMI: 2.8.9	
	120/50 mmHg Pulse : 88	bpm RBS :	mg/dl
	Sfa 97"	ſ.	
	FIH- Father - IHD		
	Mother - DM		
	· Predialacres		
0	(HbA, C-5.8)		
	· Dyslipsdenia		
	(T. Chrol - 25-9		
	74 - 339		
	LOL - 156)	Sdr-	
	' hi - hicacid		
	Congregals +	. Bier control	
	. Faty lines .	, baily exercise	
		. weight loss	
-	· No addictions	0	
(())	M-1	. T. Rozustat - F 20	
	OTE	x - × -	_ /
	Jupo	(72)	#11
	Chu		
	Chu In P/A	· Epr. FIP after Smiths	24
	PIA	· I cral fluids.	
		$\bigcap$	
		Dr. VIMMI GOEL	·
		Dr. VIMANI	to Car liet

SPANV Medisearch Lifesciences Private Limited wana Bhewan, Kingsway, Nagpur - 440 001, Maharashtra, India. Phone: +91 0712 6789100 CIN: U74999MH2018PTC303516 ÷

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### VITRORETINAL & PHACO SURGEON MBBS, MS(OPTH), FICO(LON), FVRS. REG NO. MCI/11-39352 Dr.ASHISH KAMBLE

### REMARK'S -

LEFT	RIGHT
00	00
N6	9N

# NEAR ADDITION

LEFT	RIGHT	EYE
00	00	SPH
-1.25	-1.25	CYL
90	75	AXIS
6/6	6/6	VISION

# KIMS KINGSWAY HOSPITALS

44, Kingsway Near Kasturchand Park Nagpur – 440001 (A Unit Of SPANV Medisearch Lifescience Pvt. Ltd.)

P: +91 7126789100, F: +91 7126789100

Patient Name	RUPESH DEHANKAR	UHID	2324001195
Age\Sex	33/M	DATE	07/04/2023

GLASS PRISCRIPTION



## DEPARTMENT OF PATHOLOGY

. 01 mpi	Report Date	:07-Apr-23 11:24 am	Received Dt
-07-Anr-23 01		Bill No/ UMR No : BIL2324001446/UMR2324001193	Bill No/ UMR No
: Dr. Vimmi Go	ac Referred By : Dr. Vimmi Goel MBBS, MD	110000000000000000000000000000000000000	Fallent manne
	Age / veriner	: Mr. RUPESH DEHANKAR	Dationt Name

Absolute Bosinophil Court Absolute Monocyte Count	Absolute Lymphocyte Count	Absolute read optim count	in the transit Count	Basophils	HOUSE CO	Manaztec	Eosinophils	Lympiocyces		Neutrophils	DIFFERENTIAL COUNT	WBC Count	Platelet count	RDW	Concentration (MCHC)	Mean Cell Haemodlobin	Moss Coll Haemoglobin (MCH)	Mean Cell Volume (MCV)	RBC Count	Haematocrit(PCV)	ndeniographi	Parameter	HAEMOGRAM
																						Blood	Specimen
287	270.6	2738.8	4903.6		0.0	3.5		ມ	33.4		59.8		8200	376	16.4	35.3	32.4	92		4 74	43.6	15.4	Results
200 - 1000 /cumm	20 - 500 /cumm	1000 - 4800 /cumm	2000 - 7000 /cumm		0 - 1 %	2 - 10 %		1 - 6 %	20 - 40 %		50 - 70 %		4000 - 11000 cells/cumm	150 - 450 10^3/cumm	11.5 - 14.0 %	31.5 - 35.0 g/l	27 - 32 pg	83 - 101 11	201 E	4.5 - 5.5 Millions/cumm	40.0 - 50.0 Vol%	13.0 - 17.0 gm%	<b>Biological Reference</b>
Calchiaten	Calculated	Calculated	Calculated	Calculated	Flow Cytometry/Ligine	microscopy	Flow Cytometry/Light	Flow Cytometry/Light	microscopy	Elow Cytometry/Light	Flow Cytometry/Light		Impedance	Impedance	Calculated	Calculated	Calculated	Calculated	Calculated	Photometric	Calculated	Photonieure	Method

Page 1 of 2





### DEPARTMENT OF PATHOLOGY

Patient Name	: Mr. RUPESH DEHANKAR	Age /Gender : 33 Y(s)/Male	:33 Y(s)/Male
Bill No/ UMR No	Bill No/ UMR No : BIL2324001446/UMR2324001195		Referred By : Dr. Vimmi Goel MBBS, MD
Received Dt	:07-Apr-23 11:24 am	<b>Report Date</b>	Report Date :07-Apr-23 01:33 pm
Parameter	Specimen Results	Biological	Biological Reference Method
Absolute Basophil Count		0 - 100 /cumm	Calculated
PERIPHERAL SMEAR	EAR		
RBC	Normochromic	īc	
Anisocytosis	Anisocytosis +(Few)		
WBC	As Above		
Platelets	Adequate		
ESR	17	0 - 15 mm/hr	Automated

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\*\*\* End Of Report \*\*\* 0 - 15 mm/hr

Automated Westergren's Method

V 500

Page 2 of 2

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# DEPARTMENT OF BIOCHEMISTRY

Biological Reference Method	<b>Biological Ref</b>	Specimen Results	Parameter
Report Date :07-Apr-23 01:16 pm	Report Date	:07-Apr-23 11:23 am	Received Dt
Referred By : Dr. Vimmi Goel MBBS, MD	<b>Referred By</b>	Bill No/ UMR No : BIL2324001446/UMR2324001195	Bill No/ UMR No
:33 Y(s)/Male	Age /Gender : 33 Y(s)/Male	Patient Name : Mr. RUPESH DEHANKAR	Patient Name

Plasma 103 < 100 mg/dl	Parameter		Results		Method
	Fasting Plasma Glucose	Plasma	103	< 100 mg/dl	GOD/POD,Colorimetric

Clinical Decision Value as per ADA Guidelines 2021 Interpretation:

Random/2Hrs.OGTT=/>200 mg/dl Fasting =/>126 mg/dl Diabetes Mellites If,

	Impaired Fasting = 100-125 mg/dl Impaired Glucose Tolerance = 140-	Impaired Fasting = 100-125 mg/dl Impaired Glucose Tolerance = 140-199 mg/dl
Post Prandial Plasma Glucose	127	< 140 mg/dl
Interpretation:		

GOD/POD, Colorimetric

Clinical Decision Value as per ADA Guidelines 2021 Fasting =/>126 mg/dl Diabetes Mellites If,

Impaired Fasting = 100-125 mg/dl Random/2Hrs.OGTT=/>200 mg/dl Impaired Glucose Tolerance = 140-199 mg/dl

### ٦ **GLYCOSYLATED HAEMOGLOBIN (HBA1C)**

HbA1c

HPLC

% Diabetic : >= 6.5 %

Pre-Diabetic : <= 5.6 % Pre-Diabetic : 5.7 - 6.4

5.8

Suggested Clinical Correlation \* If neccessary, Please discuss

\*\*\* End Of Report/whiteBhawan, Kingsway, Nagpur - 440 001, Maharashtra, India Phone: +91 0712 6789100

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## DEPARTMENT OF BIOCHEMISTRY

			Parameter
		LE	LIPID PROFILE
Report Date :07-Apr-23 01:16 pm	Report Date :	:0/-Apr-23 11:24 am	mention of
Referred By : Dr. Vimmi Goel MBBS, MD	Referred By :	. D1	Received D+
: 33 Y(s)/Male	Age /Gender : 33 Y(s)/Male	Bill No/ UMR No : BII 3334001446 WINDOW	Bill No/ UMR No
		Patient Name : Mr. RUPECH DELIANIKAN	Patient Name

Parameter Specimen	Reculte		
	CUREAU.		Method
Trialvcerides	259	< 200 mg/dl	Enzymatic(CHE/CHO/PO D)
HDL Cholesterol Direct	339	< 150 mg/dl	Enzymatic (Lipase/GK/GPO/POD)
And a set of the	50	> 40 mg/dl	Phosphotungstic acid/mgcl-Enzymatic
LDL Cholesterol Direct	156.23		(microslide)
VLDI Cholesterol	100.20	< 100 mg/dl	Enzymatic
	08	< 30 mg/dl	Calculated
	7	3 - 5	Calculation
Intiate therapeutic		Consider Drug therapy	
CHD OR CHD rick positivationt		Addition Base in	
Multiple major risk factors conferring	001 <	>130, optional at 100-129	<100
10 yrs CHD risk>20%			
Two or more additional major risk	>130	10 vrs risk 10-20 % >130	130
factors,10 yrs CHD risk <20%		10 yrs risk <10% >160	~130
No additional major risk or one	>160	>190.optional at 160-189	<160
additional major risk factor		100-105	~ 100

\*\*\* End Of Report \*\*\*

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Suggested Clinical Correlation \* If neccessary, Please discuss Verified By : : 11100026

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MC-4807



CLINICAL DIAGNOSTIC LABORATORY

### DEPARTMENT OF BIOCHEMISTRY

Patient Name	: Mr. RUPESH DEHANK	AR	Age /Gender :33 Y(s)/	Male	
Bill No/ UMR No	: BIL2324001446/UMR	2324001195	Referred By :Dr. Vimr		
Received Dt	:07-Apr-23 11:24 am		Report Date :07-Apr-2	3 01:16 pm	
<u>Parameter</u> RFT	Specimen	Result Values	<b>Biological Reference</b>	Method	
Blood Urea	Serum	15	19.0 - 43.0 mg/dl	Urease with indicator dye	
Creatinine		0.8	0.66 - 1.25 mg/dl	Enzymatic ( creatinine amidohydrolase)	
GFR		119.8		Calculation by CKD-EPI 2021	
Sodium		142	136 - 145 mmol/L	Direct ion selective electrode	
Potassium		4.56	3.5 - 5.1 mmol/L	Direct ion selective electrode	
THYROID PROF	ILE				
тз		1.40	0.55 - 1.70 ng/ml	Enhanced chemiluminescence	
Free T4		1.09	0.80 - 1.70 ng/dl	Enhanced Chemiluminescence	
TSH		0.86	0.50 - 4.80 uIU/ml	Enhanced chemiluminescence	

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KIMS-KINGSWAY HOSPITALS



### DEPARTMENT OF BIOCHEMISTRY

Patient Name	: Mr. RUPESH DEHANK		Age /Gender	: 33 Y(s)/Ma	
Bill No/ UMR No	: BIL2324001446/UMF	2324001195	Referred By		
Received Dt	:07-Apr-23 11:24 am		Report Date		Goel MBBS,MD
LIVER FUNCT	ION TEST(LFT)		of port bute	:07-Apr-23	01:16 pm
Parameter Total Bilirubin Direct Bilirubin Indirect Bilirubin Alkaline Phosphatase SGPT/ALT SGOT/AST	Serum	Results     0.62     0.28     0.34     127     72     54	<b>Biological Refe</b> 0.2 - 1.3 mg/dl 0.1 - 0.3 mg/dl 0.1 - 1.1 mg/dl 38 - 126 U/L 10 - 40 U/L	erence	Method Azobilirubin/Dyphyllin Calculated Duel wavelength spectrophotometric pNPP/AMP buffer Kinetic with pyridoxal phosphate
Serum Total Protein Albumin Serum		7.68	15 - 40 U/L 6.3 - 8.2 gm/dl		Kinetic with pyridoxal phosphate
Globulin A/G Ratio		4.42 3.25 1.4	3.5 - 5.0 gm/dl 2.0 - 4.0 gm/		Biuret (Alkaline cupric sulphate) Bromocresol green Dy Binding Calculated
		*** End Of Re			

Suggested Clinical Correlation \* If neccessary, Please Verified By : : 11100026

Test results related only to the item tested.

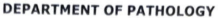
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Patient Name	: Mr. RUPESH DEHAN	KAR	Age /Gender	: 33 Y(s)/Male
Bill No/ UMR No	: BIL2324001446/UMR2324001195 : 07-Apr-23 12:35 pm		<b>Referred By</b>	Dr. Vimmi Goel MBBS,MD
Received Dt			Report Date	
URINE MICRO	OSCOPY			
Parameter	Specimen	Results		Method
PHYSICAL EXAM				Hethou
Volume	Urine	30 ml		
Colour.		Pale yellow		
Appearance		Clear		
CHEMICAL EXAM	INATION			
Reaction (pH)		5.0	4.6 - 8.0	Indicators
Specific gravity		1.020	1.005 - 1.025	ion concentration
Urine Protein		Negative		protein error of pH
Sugar	1	Negative		indicator GOD/POD
Bilirubin	1	Negative		Diazonium
Ketone Bodies	1	Vegative		Legal's est Principle
litrate	,	legative		
Irobilinogen	n	lormal		Ehrlich's Reaction
ICROSCOPIC EXA	MINATION			
pithelial Cells	0	-1	0-4 /hpf	Manual
.B.C.	A	bsent	0 - 4 /hpf	Manual
us Cells	0	-1	0 - 4 /hpf	Manual
asts	A	osent		Manual

Uric acid crystals

\*\*\* End Of Report \*\*\*

present.

Suggested Clinical Correlation \* If neccessary, Please discuss

Verified By : : 11100354

Crystals

Others

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Manual

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HOSPITALS





### DEPARTMENT OF IMM **O HAEMATOLOGY**

Patient Name : Mr. RUPESH DEHANKAR Age /Gender : 33 Y(s)/Male Bill No/ UMR No : BIL2324001446/UMR2324001195 Referred By : Dr. Vimmi Goel MBBS, MD **Received Dt** :07-Apr-23 11:24 am Report Date :07-Apr-23 12:55 pm

### **BLOOD GROUPING AND RH**

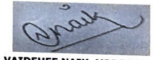
BLOOD GROUP.	<b>Specimen</b> EDTA Whole Blood & Plasma/		Gel Card Method
Rh (D) Typing.	Serum	" Positive "(+Ve) *** End Of Report ***	

Suggested Clinical Correlation \* If neccessary, Please discuss

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CONSULTANT PATHOLOGIST





### DEPARTMENT OF RADIOLOGY & IMAGING SCIENCE

HANKAR	STUDY DATE	07-04-2023 11:49:30	
l	HOSPITAL NO.	UMR2324001195	
1446-9	MODALITY	DX	
12:38	REFERRED BY	Dr. Vimmi Goel	
	2HANKAR 1 1446-9 12:38	HOSPITAL NO. 1446-9 MODALITY	I     HOSPITAL NO.     UMR2324001195       1446-9     MODALITY     DX

### X-RAY CHEST PA VIEW

Both the lung fields are clear.

Peart and Aorta are normal.

Both hilar shadows appear normal.

Diaphragm domes and CP angles are clear.

Bony cage is normal.

**IMPRESSION** -

No pleuro-parenchymal abnormality seen.

Angalia

DR NAVEEN PUGALIA MBBS, MD [076125] SENIOR CONSULTANT RADIOLOGIST.

44, Parwana Bhawan, Kingsway, Nagpur - 440 001, Maharashtra, India. Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510

N.B : This is only a professional opinion and not the final diagnosis. Radiological investigations are subject to variations due to technical limitations. Hence, correlation with clinical findings and other investigations should be carried out to know true nature of illness.



NAME OF PATIENT:	MR. RUPESH DEHANKAR	AGE & SEX:	33 YRS/M
REG NO	2324001195	BILL NO	2324001446
REF BY:	DR. VIMMI GOEL	DATE:	07/04/2023

### **USG ABDOMEN AND PELVIS**

LIVER is normal in size (16 cm) and **show raised echotexture**. No evidence of any focal lesion seen. Intrahepatic billiary radicals are not dilated. PORTAL VEIN and CBD are normal in course and caliber.

GALL BLADDER is physiologically distended. No stones or sludge seen within it. Wall thickness is within normal limits.

PANCREAS is obscured by overlying bowel gas.

SPLEEN is normal in size (7.7 cm), shape and echotexture. No focal lesion seen.

Right kidney measures 9.2 x 4.2 cm. Left kidney measures 9.6 x 5.0 cm. Both kidneys are normal in size, shape and echotexture. No evidence of calculus or hydronephrosis seen. URETERS are not dilated.

URINARY BLADDER is well distended. No calculus or mass lesion seen.

Prostate is normal in size, shape and echotexture (volume- 9.6 cc).

There is no free fluid or abdominal lymphadenopathy seen.

IMPRESSION: USG reveals,

Grade II fatty liver.

XP.

DR. VIRAM TANKSALE MD, DNB (RADIOLOGIST) REG NO. 2016093942

Kingsway Hospitals 44 Kingsway, Mohan Nagar, Near Kasturchand Park, Nagpur Station Telephone:

### EXERCISE STRESS TEST REPORT

Patient Name: Mr. Rupesh , Dehankar Patient ID: 001195 Height: Weight: Study Date: 07.04.2023 Test Type: Treadmill Stress Test Protocol: BRUCE

DOB: 08.08.1989 Age: 33yrs Gender: Male Race: Indian Referring Physician: Mediwheel HCU Attending Physician: Dr. Vimmi Goel Technician: --

Page 1/1

### Medications:

Screening for	Exercise Test: or CAD						
Exercise 1 e Phase Name	stage Name	Time	Speed	Grade	HR	BP (mmHg)	Comment
		in Stage	(mph)	(%)	(bpm)	(mmng)	
RETEST	SUPINE	00:09	0.00	0.00	99	120/80	
REIESI	WARM-UP	00:04	0.00	0.00	100	120/80	
EXERCISE	STAGE	03:00	1.70 2.50	10.00	130	130/80	
	STAGE 2 STAGE 3	03:00	3.40	14.00	179	140/80	
	STAGE 4	00:29	4.20	16.00	184		
RECOVERY		01:00	0.00	0.00	136	130/80	
		02:00	0.00	0.00	109		

The patient exercised according to the BRUCE for 9:29 min:s, achieving a work level of Max. METS: 11.60. The resting heart rate of 99 bpm rose to a maximal heart rate of 184 bpm. This value represents 98 % of the maximal, age-predicted heart rate. The resting blood pressure of 120/80 mmHg, rose to a maximum blood pressure of 150/80 mmHg. The exercise test was stopped due to Target heart rate achieved.

OF VIRMI GOE

31 NO 2014/01/0

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### Interpretation:

Summary: Resting ECG: normal. Functional Capacity: normal.

Response to Exercise: appropriate.

BP Response to Exercise: normal resting BP - appropriate response.

Chest Pain: none.

Arrhythmias: none.

ST Changes: Insignificant ST-T changes seen ..

Overall impression: Normal stress test.

### Conclusions:

TMT is negative for inducible ischemia. Insignificant ST-T changes seen.

