

Health Check up Booking Confirmed Request(bobE34055), Package Code-PKG10000302, Beneficiary Code-63980

Mediwheel <wellness@mediwheel.in>

To: corporates@lifecarediagnostics.com

Cc: customercare@mediwheel.in

Mon, Mar 20, 2023 at 3:47 PM



011-41195959 Email:wellness@mediwheel.in

Hi Life Care Diagnostics.

Diagnostic/Hospital Location :1st Floor, Sunshine, Opp, Shastri Nagar Rd, Lokhandwala Complex, Andheri West- 400053, City: Mumbai

We have received the confirmation for the following booking .

Beneficiary Name: PKG10000302

Beneficiary Name: Dushyant Khatri

Member Age

: 30

Member Gender : Male

Member Relation : Employee

Package Name

: MediWheel Full Body Annual Plus Male Metro

Location

: MUMBAI, Maharashtra-400051

Contact Details

: 8527355118

Booking Date

: 17-03-2023

Appointment Date: 22-03-2023

Instructions to undergo Health Check:

- 1. Please ensure you are on complete fasting for 10-To-12-Hours prior to check.
- 2. During fasting time do not take any kind of medication, alcohol, cigarettes, tobacco or any other liquids (except Water) in the morning.
- 3. Bring urine sample in a container if possible (containers are available at the Health Check centre).
- 4. Please bring all your medical prescriptions and previous health medical records with you.
- 5. Kindly inform the health check reception in case if you have a history of diabetes and cardiac problems.

For Women:

- 1. Pregnant Women or those suspecting are advised not to undergo any X-Ray test.
- 2. It is advisable not to undergo any Health Check during menstrual cycle.

We request you to facilitate the employee on priority.





s 26





MEDICAL EXAMINATION REPORT Dushyamt Khatni Date: Date of Birth Age: Referred by: medi wheel Proof of Identification: PLEASE TICK THE RELEVANT BOXES PLEASE TICK THE RELEVANT BOXES Yes No Yes No. 1) GENERAL APPEARANCE: A RESPIRATORY SYSTEM: Is there any abnormalities in general appearance a. Are there any abnormality in air entry and breath sounds? & built up of the Examinee? b. Are there any abnormalities in the chest wall? b. is there any evidence/ history of abnormality or disease 1) DETAILS OF PHYSICAL EXAMINATION: of the respiratory system like breathlessness, wheezing, a. Height persistent cough, chronic bronchitis, emphysema, asthma, b. Weight TB, Pneumonia? kg. c. Blood Pressure: mm Ha. 8) CARDIO VASCULAR SYSTEM: d. Pulse Rate /min a. History of chest pain, palpitation, breathlessness esp. on mild-moderate exertion, night sleep. 3) WHETHER IN THE PAST THE EXAMINEE b. History of any peripheral vascular disorder? a. Has been hospitalized? (If YES, please give details) c. Is there any abnormality in heart sound? b. Was involved in any accident? If a murmur is present, give the extent, grade point of c. Underwent Surgery? maximum intensity and conduction and the probable d. Is the examinee currently under any medication? d. Any history of CABG, Open Heart |Surgery, Angiography e. Has there been any recent weight gain or weight loss? PTCA, other intervention. 4) FAMILY HISTORY: 9) SKIN: Has any of the examinee's immediate family members a. Any evidence of psoriasis, eczema, burn marks, rashes (natural only) ever suffered or is suffering from heart disease and varicose veins or xanthelasma? kidney disease, stroke, hypertension, diabetes, cancer, mental illness or any hereditary disease? (please specify) b. Any history of allergy? 5) ENT. EYE & ORAL CAVITY: 10) GI SYSTEM: a. Is there any evidence/histroy disease of liver, gall blader a. Are there any abnormalities in oral cavity? b. Are there any tobacco stains? pancreas, stomach, intestines? c. Is there any history or evidence of abnormality in eyes b. is there any evidence of enlargement of liver or spleen or any other organ in abdomen & pelvis? error of refraction etc.? d. Is there any abnormality found on history/examination c. Any history of plies or fistula? on ears? (Ear discharge, perforation, impaired hearing) d. Any history of Jaundice e. Is there any abnormality found on examination of nose and throat? Active nose bleed 11) GU SYSTEM: Has the examinee suffered from or is suffering from Kidney/ 6) NERVOUS SYSTEM: Ureter / Bladder disease / Stones or any other urinary disease a. Is there any evidence/histroy of disease of Central or Peripheral Nervous Systems (including cranial nerves)? 12) MUSCULOSKELETAL SYSTEM: a. Is there any back, spine, joint muscle or bone disorder? b. Is there any evidence or history of paralysis, seizures b. Any history of bone fracture or joint replacement or gout? (focal or generalized), peripheral neuritis, fainting, frequent if yes, give details? headaches, wasting, tremors, involuntary movement etc? c. Are there any abnormality in gait and speech? d. Is there any history of sleep apnea syndrome?

	THE DELEVANT BOYES	Vac	No	PLEASE TICK THE RELEVANT BOXES	Yes	No
W. HOWELL	SE TICK THE RELEVANT BOXES	163	140	45 No. the evening or his/her spouse received medical advice		1
If yes, n	kaminee on treatment for Hypertension/diabetes? nention medication and duration of P?		D	counseling or treatment in connection with HIV-AIDS or STD eg. syphils, gonorrhoea)		
b. Is there	any enlargement of Thyroid?		7	16) FEMALE APPLICANTS ONLY:		
c. Is there	any suspicion of any other Endocrine disorder? a present? If yes, give details.		Z	a. Have you suffered from or any you aware of any breast	П	
e Are the	re any abnormalities in testes? If yes, give details.		X	lumps or any other disorder of your breasts?		
f. Is there	any history or evidence suggestive of cancer, tumor		N	b. Have you suffered from irregular or painful or unusually heavy mensturation, fibroids, cysts or any other disorder of the female organs?		
so, give	e details about meditation given. of anxiety / stress / depression / sleep disorder.		D	c. For females who have conceived, were there any complications during pregnancy such as gestational diabetes, hypertension etc?		
Does to	& ADDICTIONS he examinee consume tobacco/alcohol.drugs/ cs in any form? If yes, please ascertain the type. y, duration and frequency of consumption.	F		d. Are you now pregnant? If yes, how many months?		
Please me	ention details:					
Q. NO.	Please provide details of all answers m	narke	ed as	yes'		
	mates softam					
	Deux - hazy ey	0				
	Co ego - hary eg	V	_	== Defe Ty achie	lu	
	410 Kidney Slow	e	_	DSun (X) SF 12 acruse		
	MO Craslille -	_	01	meprazale - &		
D	1110	-0		occassionally - 2 mi	BL	
Remarks	on present health status : Alcoh	101	_	occussioned by		
	agas	et	te	e - ISPCR Lucon.		
Recomm	nendations (if any):					
1,000						
				The above statements and answers made to the medical examiner(s) are co	omplete	and tr
	0)			The above statement and		
				0 1. Mm -		
Dr.	Bhairavi. Sharma (M.B B S).			Dutoff		
	Reg No: 2022/07/4765			Signature of Examinee		
Name &	Signature of Doctor	_	-			
				Date Place		
NOTES						
	Ž	1 1	if	ecare		
	4	L	-11	diagnostics		
Main Cent	tre : 1st Floor, Sunshine, Opp. Shastri Nagar, Lokhandwa	la, An	dheri (W), Mumbai. Tel.: 2633 2527-32		
Central La	boratory: 206, Cosmos Plaza, Opp. Indian Oli Nagar, 3 P	noau	, Allan	1 - 4 - 4 (M) Mumbai Tel : 26399210		
Worli Bra	anch : B-101,Trade World,Kamala Mills,Senapati Bap	at Ma	rg, Lo	wer Parel West, Lower Parel, Mumbai- 400013. Tel: 9167223844 wer Parel Worli Pune : Aundh Chinchwad Gujrat : Vadodra		
Mumbai	i : Versova Lokhandwala Goregaon Kand	ivali	Dah	nisar Worli Pune : Aundh Chinchwad Gujrat : Vadodra gnostics.com Website : www.lifecarediagnostics.com		
E-mail:	admin@lifecarediagnostics.com feedback@li	neca	reula	griostics.com FF-222		
NOTE	speral physical examination & investigation included in the h	ealth (checku	p have certain limitations and may not be able to detect any latent or p should be notified to attending physician.		
asymptom	eneral physical examination & investigation included in the h latic disease. Hence any new symptoms arising after the me	dical c	heckup	o should be notified to attending physicist.		



Patient Name

: MR. DUSHYANT KHATRI

Age / Sex

: 32 years / Male

LCID No UID No

: 323030758

: 87284

Reference

: MEDIWHEEL

Org ID

Organization : DIRECT : NA

Registered On

: Mar 22, 2023, 10:47 a.m.

Collected On

: Mar 22, 2023, 10:47 a.m.

Reported On

: Mar 22, 2023, 06:31 p.m.



X-RAY CHEST PA

REPORT:

The visualised lung fields appear clear.

Both costo-phrenic angles appear clear.

Both hila appear normal.

Heart and aortic shadow appear normal.

Both domes of diaphragm are normal.

Visualised bones appear normal.

IMPRESSION:

No significant abnormality detected.

Correlate clinically.

diagnostics

END OF REPORT



Dr. M. Aamir Usmani MBBS, DMRE **Consultant Radiologist**













Graphwell

Lifecare Diagnostics

Patient Details Date: 22-Mar-23

Time: 12:48:59 PM

Age: 32 y

Name: MR. DUSHYANT KHATRI ID: 76198 Sex: M

Height: 173 cms

Weight: 71 Kgs

Clinical History:

ROUTINE

Medications:

NIL

Test Details

Protocol: Bruce

Pr.MHR: 188 bpm

THR: 169 (90 % of Pr.MHR) bpm

Total Exec. Time:

9 m 27 s

Max. HR: 164 (87% of Pr.MHR)bpm

Max. Mets: 13.50

Max. BP x HR:

27224 mmHg/min

Min. BP x HR:

7200 mmHg/min

Max. BP: 166 / 80 mmHg Test Termination Criteria:

TARGET HR ACHIEVED

Protocol Details

Stage Name	Stage Time	Mets	Speed	Grade	Heart	Max. BP	Max. ST	Max. ST
	(min : sec)		(mph)	(%)	Rate (bpm)	(mm/Hg)	Level (mm)	Slope (mV/s)
Supine	0:13	1.0	O	0	97	130 / 80	-1.49 aVR	1.77
Standing	0:5	1.0	0	O	90	130 / 80	-1.70 aVR	2.12 V2
Hyperventilation	0:5	1.0	0	0	90	130 / 80	-1.70 aVR	2.12 V2
1	3:0	4.6	1.7	10	113	130 / 80	-2.12 aVR	2.83 V2
2	3:0	7.0	2.5	12	129	150 / 80	-1.70 aVR	3.18 II
3	3:0	10.2	3.4	14	151	150 / 80	-2.12 aVR	4.95 II
Peak Ex	0:27	13.5	4.2	16	164	150 / 80	-2.34 III	4.60 V2
Recovery(1)	1:0	1.8	1	0	143	166 / 80	-2.55 aVR	5.66 V2
Recovery(2)	1:0	1.0	o	0	129	166 / 80	-2.34 aVR	5.66 V2
Recovery(3)	0:29	1.0	0	0	120	130 / 80	-1.91 aVR	4.60 V2

Interpretation

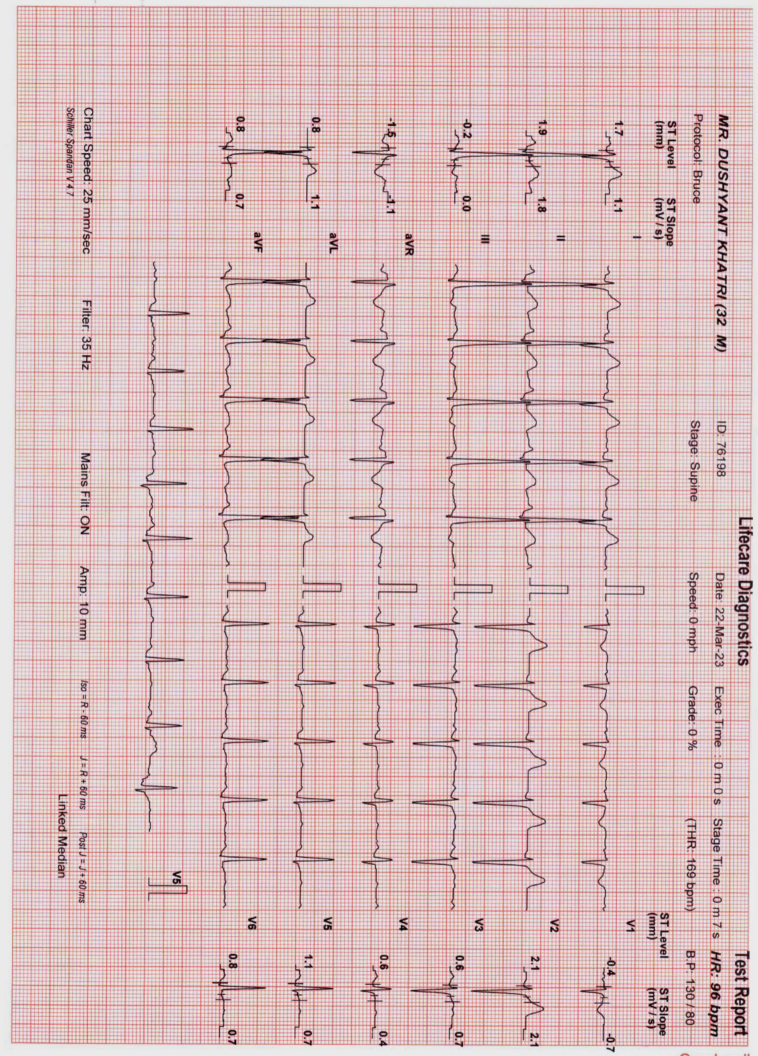
The patient exercised according to the Bruce protocol for 9 m 27 s achieving a work level of Max. METS: 13.50. Resting heart rate initially 97 bpm, rose to a max. heart rate of 164 (87% of Pr.MHR) bpm. Resting blood Pressure 130 / 80 mmHg, rose to a maximum blood pressure of 166 / 80 mmHg. Negative stress test for inducible ischaemia at workload achieved

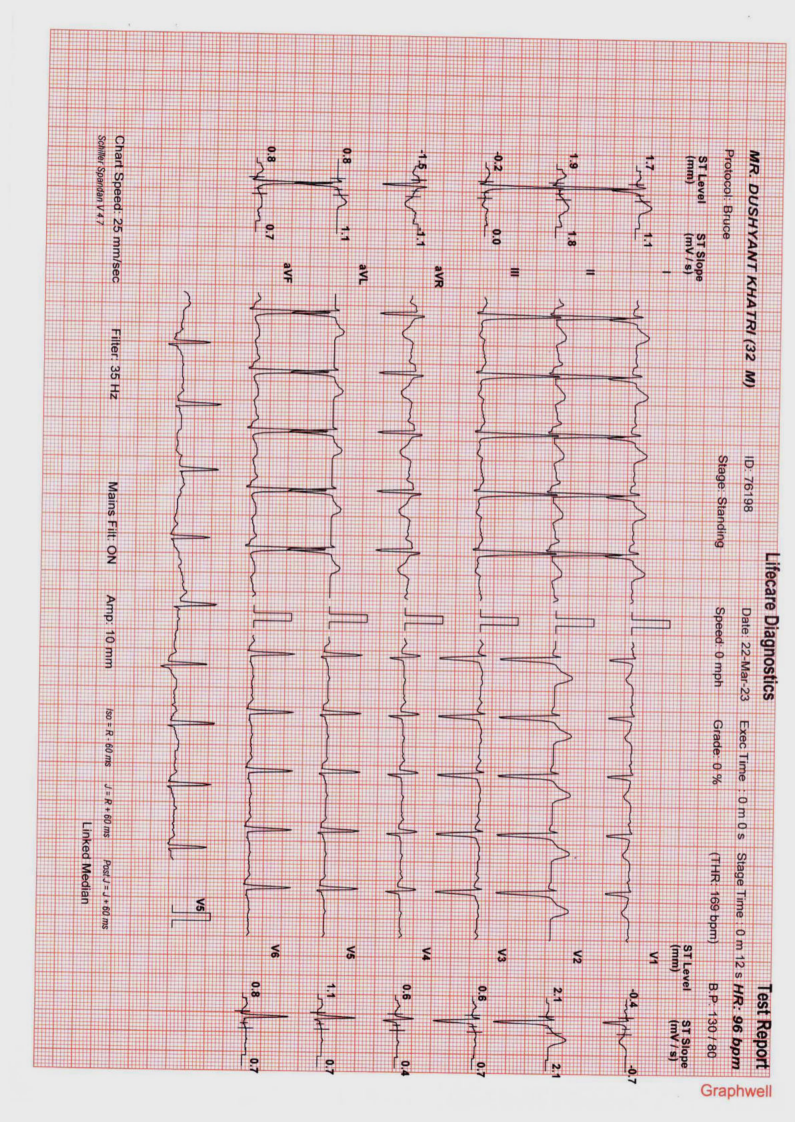
LIFECARE DIAGNOSTICS AND REREL Doctor: MEDIVINES IN 1993.

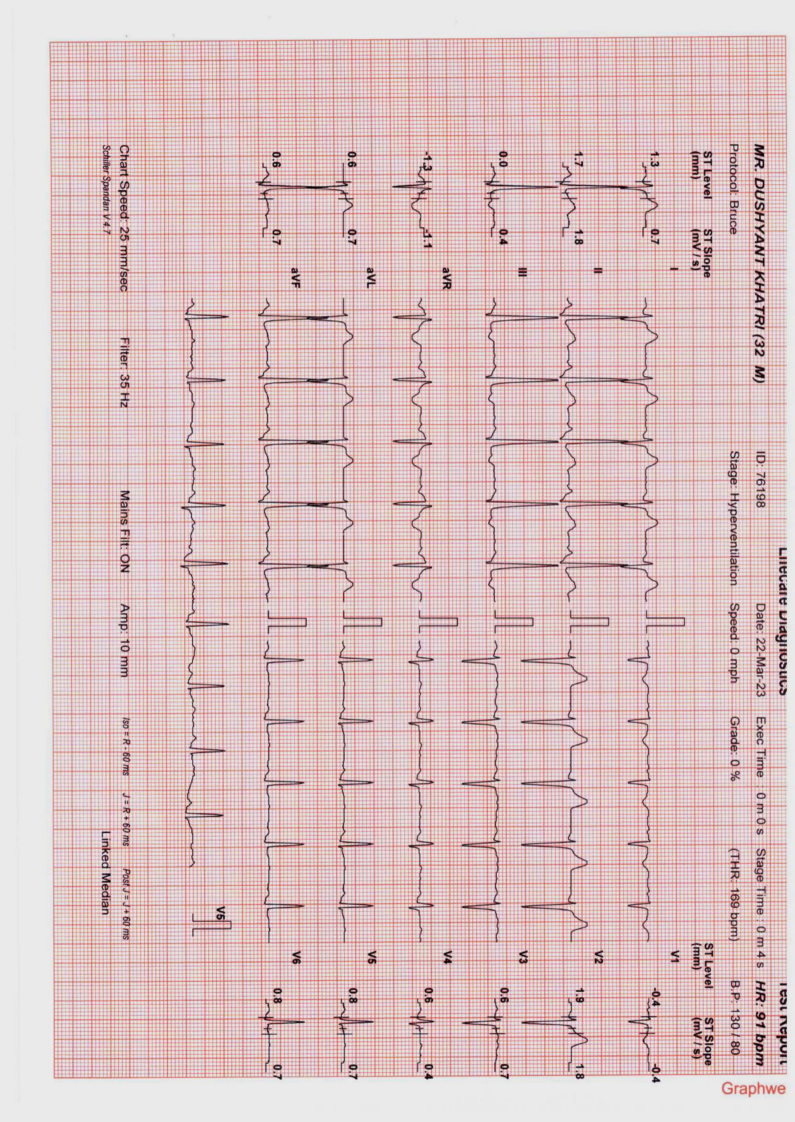
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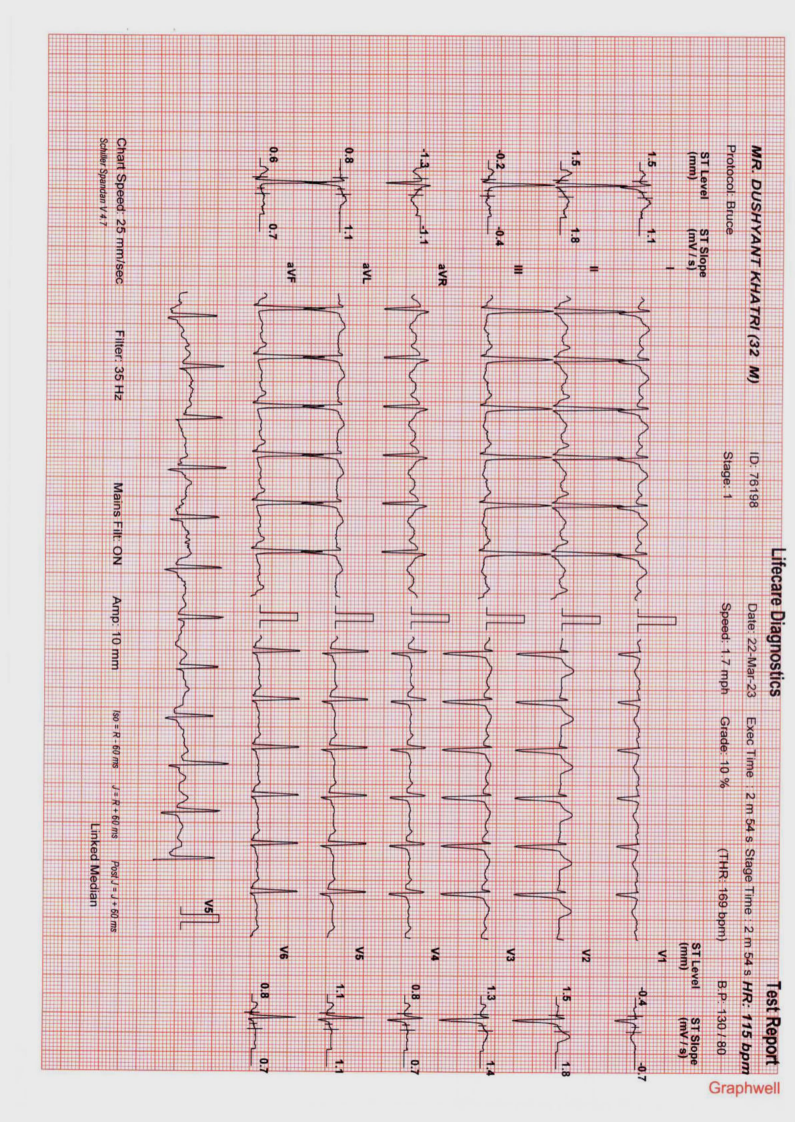
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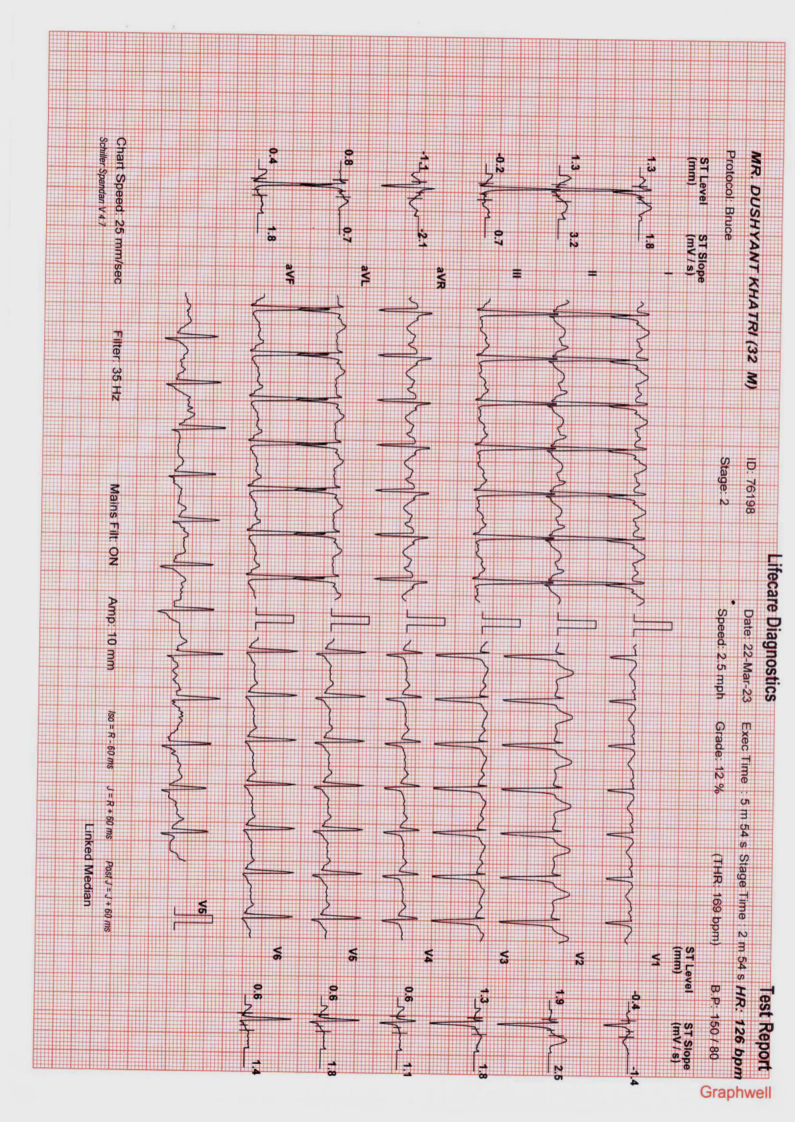
ller Meathcare India Pvt. Ltd. V 4.7

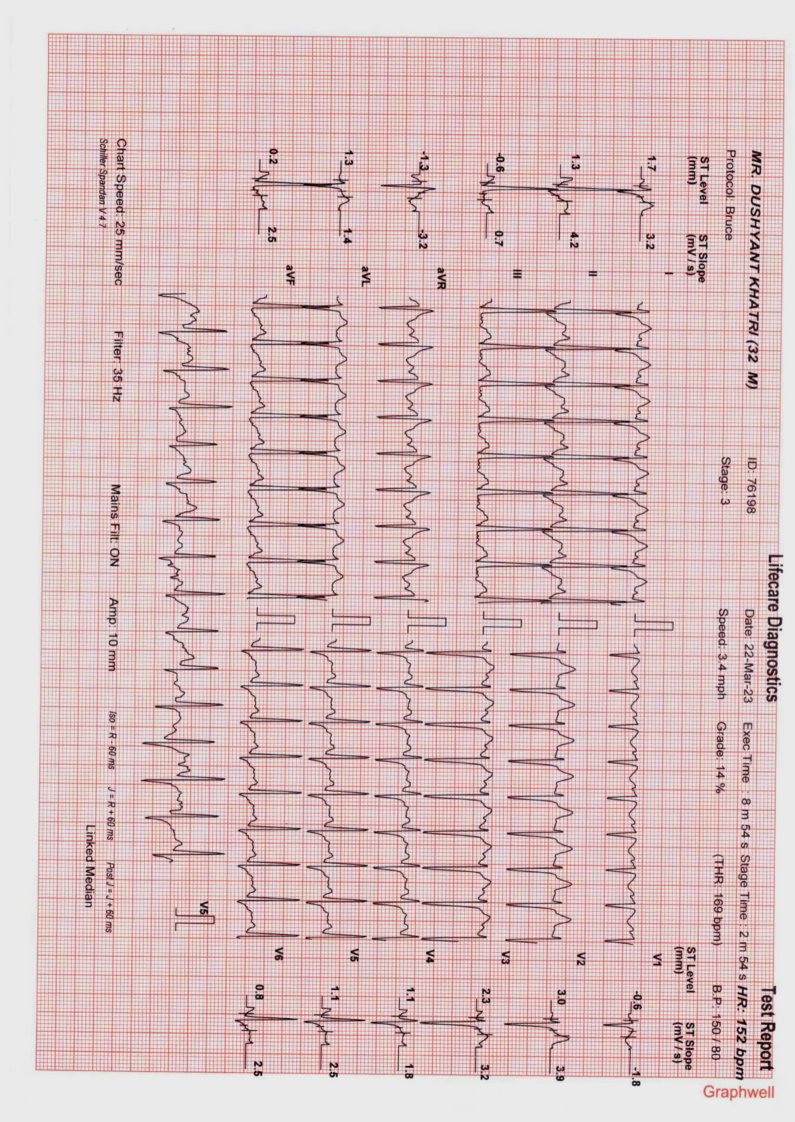


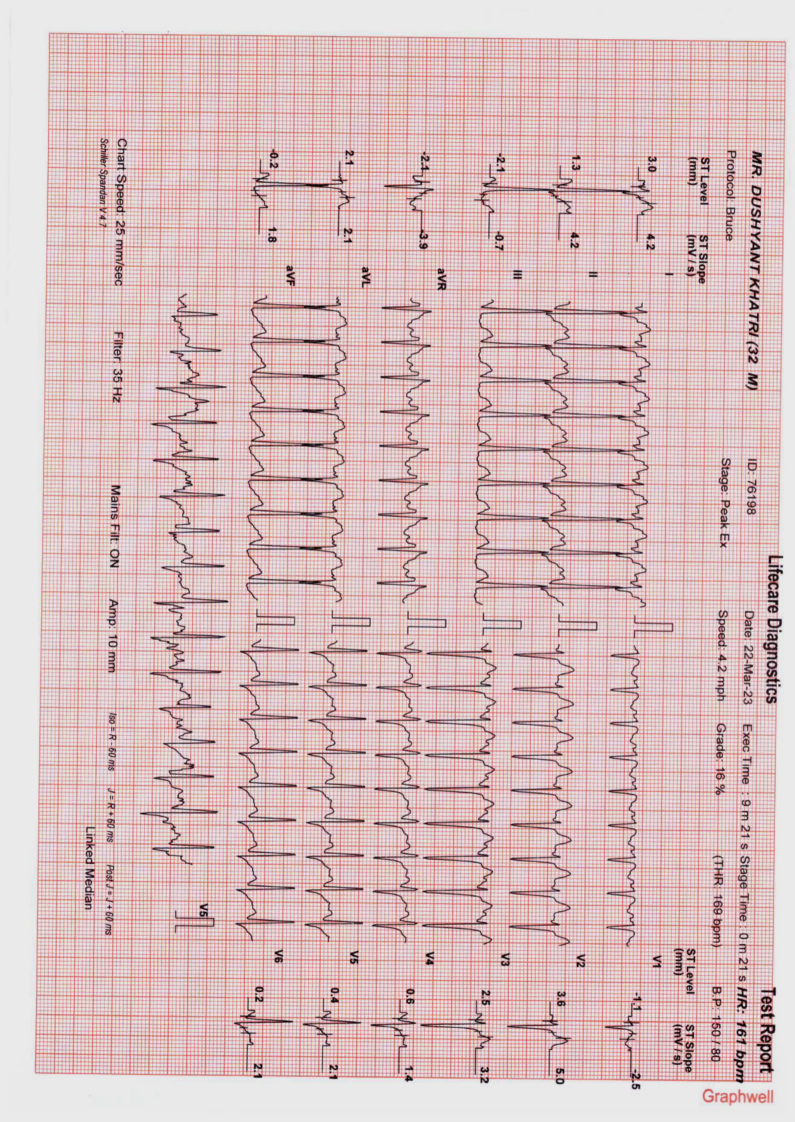


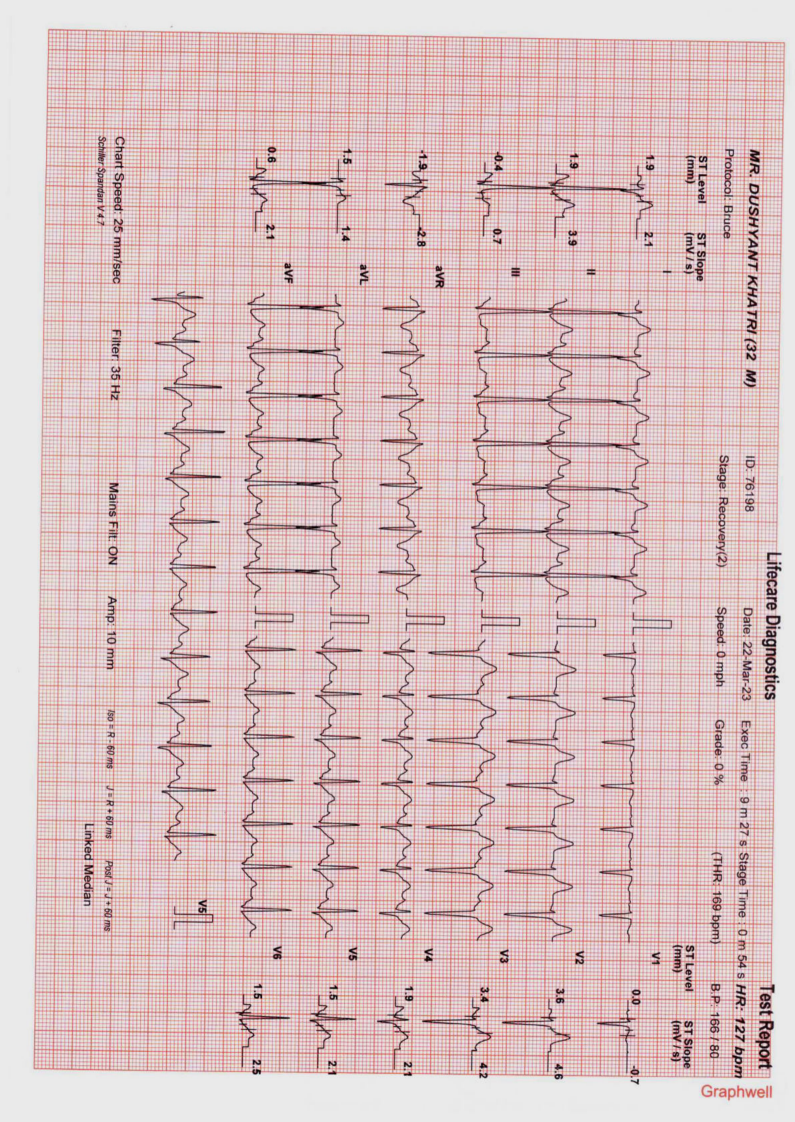


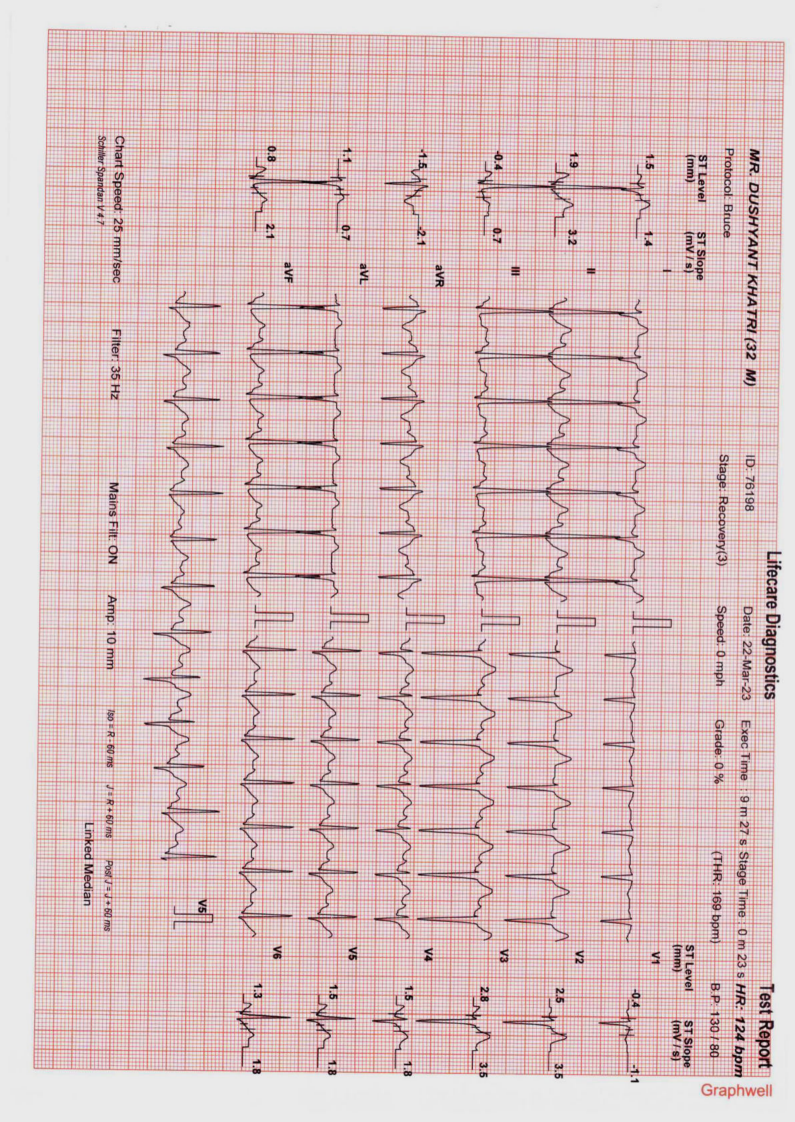














Patient Name

: MR. DUSHYANT KHATRI

Age / Sex

: 32 years / Male

LCID No UID No : 323030758 : 87284 Reference Organization : MEDIWHEEL

Org ID

: DIRECT : NA Registered On

: Mar 22, 2023, 10:47 a.m.

Collected On

: Mar 22, 2023, 10:54 a.m.

Reported On : Mar 22, 2023, 03:03 p.m.

BLOOD GROUP LC

Specimen Type: EDTA

Test Description

Value(s)

"O"

Positive

Unit(s)

Reference Range

SEROLOGY

ABO Group

BySLIDE/TUBE Method

Rh (Factor)

BySLIDE/TUBE Method

Remark

Test done by : Agglutination Forward & Reverse Method (Whole Blood & Serum)

* : Rechecked

END OF REPORT

diagnostics

Dr. Vijay Varde M.D.(Path) D.P.B Consultant Pathologist



EQAS

26 Vegas of Services







Patient Name Age / Sex : MR. DUSHYANT KHATRI

: 32 years / Male

LCID No

: 323030758

UID No : 87284

Reference

: MEDIWHEEL

Organization : DIRECT
Org ID : NA

Registered On

: Mar 22, 2023, 10:47 a.m.

Collected On Reported On : Mar 22, 2023, 10:55 a.m. : Mar 22, 2023, 03:04 p.m.

T3 T4 TSH

Specimen Type : Serum

Test Description	Value(s)	Unit(s)	Reference Range	
IMMUNOASSAY				
T3	123.69	ng/dl	60 - 181	
T4	11.4	ug/dl	3.2 - 12.6	
T.S.H (ULTRA SENSITIVE)	2.04	uIU/ml	0.55 - 4.78	

ByCLIA

Method: By CMIA Sample Type: Serum

Remark:

- 1. Decreased value of T3(T4 and TSH normal) have minimal clinical significance and not recommended for diagnosis of hypothyroidism
- 2. Total T3 and T4 value may also be altered in other condition due to change in serum proteins or binding sites pregnancy, Drugs (Androgens, Estrogens, O C pills, Phenytoin), Nephrosis etc. In such cases free T3 and free T4 give corrected values.
- 3. Total T3 may decrease by <25percent in healthy older individual.

Remark:

- 1. TSH values may be transiently altered because of non thyrodial illness like severe infections, liver disease, renal and heart failure, severe burns, trauma and surgery etc
- 2. Drugs that decrease TSH values e.g.L-dopa, Glucocorticoids Drugs that increase TSH values e.g. Iodine, Lithium, Amiodaron

Test done on Abbott Architech i1000

END OF REPORT















Patient Name Age / Sex

: MR. DUSHYANT KHATRI

: 32 years / Male

LCID No UID No

: 323030758 : 87284

Reference

: MEDIWHEEL

Organization Org ID

: NA

: DIRECT

Registered On : Mar 22, 2023, 10:47 a.m.

Collected On Reported On

: Mar 22, 2023, 10:54 a.m. : Mar 22, 2023, 12:43 p.m.



COMPLETE BLOOD COUNT (CBC) LC

Specimen Type: EDTA

Test Description	Value(s)	Unit(s)	Reference Range
HEMATOLOGY			
Haemoglobin (Mod.Cyanmethemoglobin)	13.9	gms%	13 - 17
R.B.C Count (Impedence)	4.49	x10^6/cmm	4.5 - 5.5
PCV (Conductivity)	41.7	%	40 - 50
MCV (Calculated)	92.87	fL	83 - 101
MCH(Calculated)	30.96	Pg	27 - 32
MCHC(Calculated)	33.33	gms%	31.5 - 34.5
W.B.C. Count(Impedence)	6.98	x10^3/cmm	4 - 10
RDW(Calculated)	13.8	%	11.6 - 14.0
MPV(Calculated)	9.4	fL	6 - 11
Platelet Count(Impedence)	2.66	x10^5/cmm	1.50 - 4.10
DIFFERENTIAL COUNT (Impedence, Light Abso	orbance)	W W	
Neutrophils	47	%	40 - 80
Lymphocytes	44	%	20 - 40
Eosinophils	02	%	1-6
Monocytes	07	%	2 - 10
Basophils	0	%	0 - 2
RBC Morphology Staining & Microscopy	Normocytic norm	nochromic.	
WBC Morphology Staining & Microscopy	Normal	mostics	
PLATELETS Staining & Microscopy	Adequate on sme	ar.	
Other			

END OF REPORT



CBC done on fully Automated Yumizen H550











: MR. DUSHYANT KHATRI

Age / Sex

: 32 years / Male

LCID No UID No

: 323030758

: 87284

Reference

Organization

: MEDIWHEEL

Org ID

: DIRECT : NA

Registered On : Mar 22, 2023, 10:47 a.m.

Collected On Reported On

: Mar 22, 2023, 10:54 a.m. : Mar 22, 2023, 12:43 p.m.

ERYTHROCYTE SEDIMENTATION RATE (E.S.R) LC

Specimen Type: EDTA

Test Description Value(s) Reference Range Unit(s) HEMATOLOGY E.S.R. 0 - 15 mm

By Whole Blood Modified Westergren Method

ESR done on fully automated Easyrate analyzer.

END OF REPORT diagnostics











Patient Name

: MR. DUSHYANT KHATRI

: 32 years / Male

Age / Sex LCID No

: 32303075801

UID No

: 87284

Reference Organization : MEDIWHEEL

Org ID

: NA

: DIRECT

Registered On

: Mar 22, 2023, 10:47 a.m.

Collected On

: Mar 22, 2023, 10:54 a.m.

Reported On :

: Mar 22, 2023, 01:18 p.m.

Blood sugar fasting LC

Specimen Type: Plasma

Test Description

Value(s)

Unit(s)

Reference Range

BIOCHEMISTRY

Blood Sugar Fasting

Glucose value
By Hexokinase method

78

mg/dl

70 - 110

Diagnostic criteria of Diabetes Mellitus (ADA guidelines 2021)

Fasting Blood Glucose : >= 126 mg/dl

OR

2 Hr Post Glucose : >= 200 mg/dl

OR

HbA1c >= 6.5 %

OR

Random Blood Glucose: >= 200 mg/dl

END OF REPORT

diagnostics















Patient Name Age / Sex

: MR. DUSHYANT KHATRI

: 32 years / Male

LCID No UID No

: 32303075802 : 87284

Reference Organization : MEDIWHEEL

Org ID

: NA

: DIRECT

Registered On : Mar 22, 2023, 10:47 a.m.

Collected On

: Mar 22, 2023, 01:33 p.m.

Reported On

: Mar 22, 2023, 03:46 p.m.



Blood sugar post prandial

Specimen Type: Plasma

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY			
Blood sugar post prandial	78	mg/dl	70 - 140

Remark

Diagnostic criteria of Diabetes Mellitus (ADA guidelines 2021)

Fasting Blood Glucose: >= 126 mg/dl

OR

2 Hr Post Glucose : >= 200 mg/dl

OR

HbA1c >= 6.5 %

OR

Random Blood Glucose: >= 200 mg/dl

END OF REPORT

diagnostics









Patient Name

: MR. DUSHYANT KHATRI

Age / Sex

: 32 years / Male

LCID No

: 323030758

UID No

: 87284

Reference

Organization

: MEDIWHEEL

Org ID

: DIRECT : NA

Registered On

: Mar 22, 2023, 10:47 a.m.

Collected On

: Mar 22, 2023, 10:54 a.m.

Reported On

: Mar 22, 2023, 03:46 p.m.



Glycosylated HB A1c

Specimen Type: EDTA

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY			
Glycosylated HBA1C	5.5	%	
AVERAGE BLOOD GLUCOSE LEVEL	111.15	mg/dl	

Reference Values: Glyco HB A1c

Non Diabetic: 4.0 - 6.0

Good Diabetic Control: 6.0 - 7.0 Fair Diabetic Control: 7.0 - 8.0 Poor Diabetic Control : > 8.0

Maintaining HbA1c levels to less than 7% will reduce risk of long term complications of Diabetes.

Method: Ion Exchange HIGH Pressure Liquid Chromatography (HPLC), on Fully Automated Biorad D10 analyser.

INFORMATION: Glycosylated Haemoglobin accumulates within the red blood cells & exists in this form throughout the lifespan of red cells. Thus a single HbA1c value taken every 2 - 3 months

serves over those months. The measurement of HbA1c has been used as an index of metabolic control of diabetes during the preceding 2 - 3 months providing physician with an objective look at patient~s diabetes control. HbA1c is not affected by factors like intake of carbohydrates, timing of antidiabetes drugs, daily activities.

Test done on BIORAD D10.

This test has been performed at Lifecare Diagnostics & Research Centre Pvt. Ltd.

Diagnostic criteria of Diabetes Mellitus (ADA guidelines 2021)

Fasting Blood Glucose : >= 126 mg/dl

OR

2 Hr Post Glucose: >= 200 mg/dl

OR

HbA1c >= 6.5 %

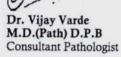
OR

Random Blood Glucose : >= 200 mg/dl

END OF REPORT











: MR. DUSHYANT KHATRI

Age / Sex LCID No

: 32 years / Male : 323030758

UID No

: 87284

Reference

: MEDIWHEEL : DIRECT

Organization

Org ID : NA Registered On

: 22/03/2023, 10:47 a.m.

: 22/03/2023, 01:28 p.m.

Collected On Reported On : 22/03/2023

LIPID PROFILE LC

	LIPID PROFILE LC		Specimen Type : Serum
Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY			
Triglycerides ByEnzymatic GPO/PAP Method	101	mg/dl	Less than 150
Total Cholesterol ByCHOD-PAP Method	197	mg/dl	UPTO 200
HDL Cholesterol By Enzymatic Method	37	mg/dl	40 - 60
VLDL Cholesterol	20.2	mg/dl	6 - 38
LDL Cholesterol	139.8	mg/dl	Upto 100
Cholesterol: HDL Cholesterol Ratio	5.32		Upto - 5
LDL Cholesterol/HDL Cholesterol Ratio	3.78		Upto 4

Total Cholesterol:	HDL-Cholesterol:
Desirable: Less than 200 mg% Borderline High: 200 - 239 mg% High: More than 239 mg%	Desirable: More than 40 mg% Low: Less than 40 mg%
LDL-Cholesterol (Non-protective cholesterol) :	Triglycerides:
Optimal: Less than 100 mg% NearOptimal: 100 - 129 mg% Borderline High: 130 - 159 mg% High: 160 - 189 mg% Very High: More than 189 mg%	Normal: Less than 150 mg% Borderline: 150 - 199 mg% High: 200 - 499 mg% Very High: More than 499 mg%

END OF REPORT

M.D.(Path) D.P.B Consultant Pathologist











: MR. DUSHYANT KHATRI

Age / Sex LCID No : 32 years / Male

: 323030758

UID No

: 87284

Reference

: MEDIWHEEL

Org ID

Organization : DIRECT : NA

Registered On : Mar 22, 2023, 10:47 a.m.

Collected On

: Mar 22, 2023, 10:55 a.m.

Reported On

: Mar 22, 2023, 02:11 p.m.

Renal Function Test

Specimen Type: Serum

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY			
Urea ByUrease Method	14.34	mg/dl	10 - 38.5
BUN BySerum By Urease with GLDH	6.7	mg/dl	5 - 18
Creatinine ByAlkaline Picrate-Kinetic	0.81	mg/dl	0.7 - 1.3
Uric Acid BySerum by Uricase Method	4.3	mg/dl	2.6 - 6.0
Calcium BySerum Cresolphtaleine complexona Method	9.8	mg/dl	8.5 - 10.1
Phosphorus ByPhosphomolybdate - UV Method	3.6	mg/dl	2.5 - 4.9
Sodium By Serum By ISE Method	140	mEq/L	135 - 145
Potassium BySerum by ISE Method	4.7	mEq/I	3.5 - 5.5
Chloride BySerum by ISE Method	105	mEq/L	96 - 109
Proteins ByBiuret Method	7.2	g/dl	6.4 - 8.2
Albumin ByBromocresol purple Method	4.10[20]	n g/dl	3.4 - 5
Globulin	3.1	g/dl	1.8 - 3.6
A/G Ratio	1.32	-	1.5 - 3.5

END OF REPORT



M.D.(Path) D.P.B Consultant Pathologist











: MR. DUSHYANT KHATRI

Age / Sex

: 32 / Male

LCID No UID No

: 323030758 : 87284

Reference Organization

: MEDIWHEEL : DIRECT

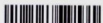
Org ID

: NA

Registered On : Mar 22, 2023, 10:47 a.m.

Collected On Reported On

: Mar 22, 2023, 10:55 a.m. : Mar 22, 2023, 01:28 p.m.



LIVER FUNCTION TEST (LFT) LC

Specimen Type: Serum

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY			
Serum Bilirubin (Total) ByDiazo Method	0.74	mg/dl	0.2 - 1.0
Serum Bilirubin (Direct) ByDiazo Method	0.11	mg/dl	0.0 - 0.2
Serum Bilirubin (Indirect) Calculated	0.63	mg/dl	upto 0.90
S.G.O.T (AST) BySerum By Enzymatic Method IFCC	22	U/L	15 - 37
S.G.P.T 3ySerum by Enzymatic Method	37	U/L	16 - 63
Serum GGTP ByEnzymatic Method	30	U/L	15 - 85
Alkaline Phosphatase	55	U/L	46-116
Serum Proteins ByBiuret Method	7.2	g/dl	6.4 - 8.2
S. Albumin ByBromocresol purple Method	4.1	g/dl	3.4 - 5.0
Serum Globulin	3.1	gm/dl	1.8 - 3.6
A/G Ratio	1.32		1.5 - 3.5
Remark			

END OF REPORT











Patient Name

: MR. DUSHYANT KHATRI

Age / Sex

: 32 years / Male

LCID No UID No : 323030758 : 87284 Reference

: MEDIWHEEL

Org ID

Organization : DIRECT

ID : NA

Registered On

: Mar 22, 2023, 10:47 a.m.

Collected On Reported On

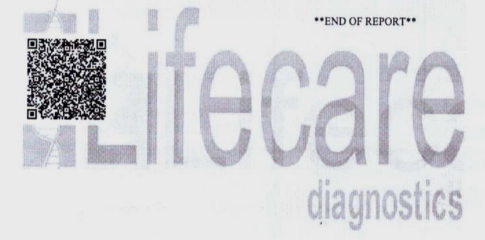
: Mar 22, 2023, 10:55 a.m.

On : Mar 22, 2023, 01:28 p.m.

Blood Urea/BUN

Specimen Type: Serum

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY			
Serum Urea ByUrease Method	14.34	mg/dl	10 - 38.5
BUN BySerum By Urease with GLDH	6.7	mg/dl	5 - 18
Remark:			















: MR. DUSHYANT KHATRI

Age / Sex

: 32 years / Male

LCID No UID No

: 323030758 : 87284

Reference

: MEDIWHEEL

Organization Org ID

: DIRECT : NA

Registered On : Mar 22, 2023, 10:47 a.m.

Collected On

: Mar 22, 2023, 10:55 a.m.

Reported On

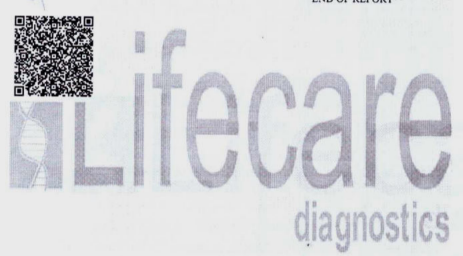
: Mar 22, 2023, 01:28 p.m.

BUN / Creatinine Ratio

Specimen Type: Blood

Test Description Value(s) Unit(s) Reference Range **BIOCHEMISTRY** BUN / Creatinine Ratio 8.3 10:1 - 20:1 Calculation

END OF REPORT



M.D.(Path) D.P.B Consultant Pathologist













: MR. DUSHYANT KHATRI

Age / Sex

: 32 years / Male

LCID No UID No

: 323030758

: 87284

Reference

: MEDIWHEEL

Org ID

Organization : DIRECT

: NA

Registered On : Mar 22, 2023, 10:47 a.m.

Collected On Reported On

: Mar 22, 2023, 10:55 a.m. : Mar 22, 2023, 01:38 p.m.



Urine Routine LC

Specimen Type: Urine

Test Description	Value(s)	Unit(s)	Reference Range	
CLINICAL PATHOLOGY				
Physical Examination				
Quantity	20	ml		
Colour ByVisual Examination	Pale yellow			
Appearance	Slightly Hazy			
Specific Gravity Bylon Concentration / Color Indicator	1.010		1.000 - 1.035	
Reaction (pH) ByColor Indicator	6.5		5.0 - 8.0	
Chemical Examination Proteins By Turbidometric Method	Absent	MA	Absent	
Bile salts	Absent	R Berned	Absent	
Bile Pigments hyDiazo / Fouchets	Absent			
Occult Blood ByOxidation / Microscopy	Absent	IW	Absent	
Glucose ByEnzymatic, GOD, POD & Benedicts Test	Absent		Absent	
Cetones	Absent	nostics	Absent	
Jrobilinogen lyDiozo/p-amino Benzaldehyde react	Normal	13000011000	Normal	
Aicroscopic Examination (per H.P.F.)				
Epithelial Cells	0 - 1	/hpf	3 - 5	
eucocytes	0 - 1	/hpf	0 - 5	
ed Blood Cells	Absent	/hpf	0 - 2	
Casts	Absent			
rystals	Absent			
richomonas vaginalis	Absent			
east	Absent			
permatozoa Manual Microscopy	Absent			
HEMICAL EXAMINATION DONE BY MULTISTIX.SG (SIEME	(NS)			

END OF REPORT



NABL ISO: 15189





Patient Name

: MR. DUSHYANT KHATRI

Age / Sex

: 32 years / Male

LCID No UID No : 323030758 : 87284 Reference

: MEDIWHEEL

Organization
Org ID

: DIRECT : NA Registered On

: Mar 22, 2023, 10:47 a.m.

Collected On Reported On : Mar 22, 2023, 10:55 a.m. : Mar 22, 2023, 01:39 p.m.

Specimen Type: Blood

Fasting urine sugar

Value(s)

Unit(s)

Reference Range

CLINICAL PATHOLOGY

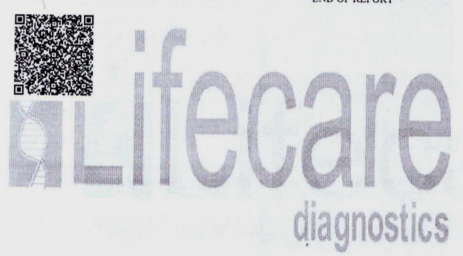
Fasting urine sugar Urine dipstik method

Test Description

Absent

Absent

END OF REPORT















: MR. DUSHYANT KHATRI

Age / Sex

: 32 years / Male

LCID No UID No

: 323030758 : 87284

Reference

: MEDIWHEEL

Org ID

Organization : DIRECT : NA

Registered On : Mar 22, 2023, 10:47 a.m. : Mar 22, 2023, 01:37 p.m.

Collected On Reported On

: Mar 22, 2023, 05:47 p.m.



Post Prandial Urine Sugar

Specimen Type: Blood

Test Description

Value(s)

Unit(s)

Reference Range

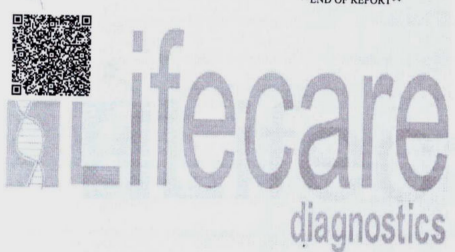
CLINICAL PATHOLOGY

Post Prandial Urine Sugar Urine dipstik method

Absent

Absent

END OF REPORT















: MR. DUSHYANT KHATRI

Age / Sex

: 32 / Male : 323030758

LCID No UID No

: 87284

Reference Organization : MEDIWHEEL

: DIRECT

Org ID

: NA

Registered On

: Mar 22, 2023, 10:47 a.m.

Collected On Reported On

: Mar 22, 2023, 01:34 p.m. : Mar 22, 2023, 05:47 p.m.



Stool Routine

Specimen Type: Stool

Test Description

Value(s)

Brownish

Semi Solid

Absent

Absent

Absent

Unit(s)

Reference Range

CLINICAL PATHOLOGY

Physical Examination

COLOUR CONSISTENCY

MUCUS Frank Blood

ByVisual Examination

PARASITES

CHEMICAL EXAMINATION

REACTION (pH)

ByColor Indicator OCCULT BLOOD

ByPeroxidase Reaction

Microscopic Examination (per H.P.F.)

PUS CELLS

Red Blood Cells MACROPHAGES

EPITHELIAL CELLS

Fat Globules STARCH

UNDIGESTED PARTICLES

ByManual Microscopy

Parasites

TROPHOZOITE

Acidic 6.5

Absent

Absent Absent

Absent

0-1

Absent

Absent

Absent

CYSTS

OVA

Absent Absent Absent

* : Rechecked

END OF REPORT













Patient Name

: MR. DUSHYANT KHATRI

Age / Sex LCID No : 32 years / Male

UID No

: 323030758 : 87284 Reference

: MEDIWHEEL

Organization Org ID : DIRECT

Registered On

: Mar 22, 2023, 10:47 a.m.

Collected On : 22/03/2023

Reported On : Mar

: Mar 22, 2023, 06:46 p.m.



SONOGRAPHY OF FULL ABDOMEN & PELVIS

<u>LIVER:</u> Liver appears normal in size, shape and shows bright echotexture. No abnormal focal lesion is seen. Intra-hepatic biliary radicals and portal venous system appears normal.

COMMON BILE DUCT & PORTAL VEIN: CBD and Portal vein appear normal in caliber.

GALL BLADDER: Gall bladder is partially distended with no evidence of abnormal intra-luminal contents. The wall thickness is normal. No pericholecystic fluid collection is noted.

SPLEEN & PANCREAS: Visualized spleen and pancreas appear normal in size, position and echotexture.

<u>KIDNEYS:</u> Right and Left kidneys measure 10.0 x 4.7 cm and 10.1 x 5.0 cm respectively. Both kidneys appear normal in size, shape, position and echotexture. Pelvicalyceal system appears normal. Normal cortico-medullary differentiation is seen. A small non-shadowing echodensity measuring 3 mm is noted in left kidney mid pole

URINARY BLADDER: Urinary Bladder is well distended and shows no abnormal intraluminal contents. Bladder wall thickness appears normal.

PROSTATE: Prostate is normal in size, shape and echotexture. It measures 3.6 x 3.4 x 2.9 cm, volume - 19 cc. No focal lesion is seen.

No evidence of significant adenopathy or ascites is noted. Excessive bowel gases are noted.

<u>IMPRESSION :</u>

- Grade I fatty liver.
- · Left renal small non-obstructing concretion/calculus.
- Clinical correlation is suggested.

END OF REPORT

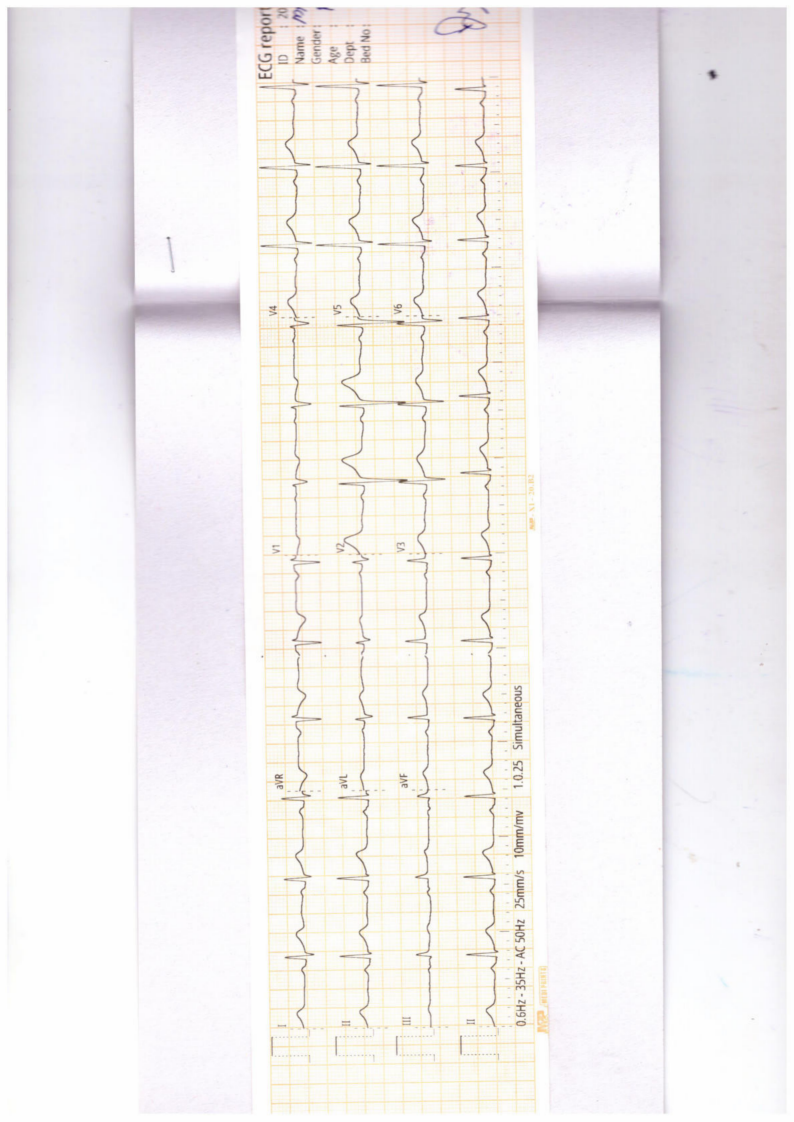
Dr. M. Aamir Usmani MBBS, DMRE Consultant Radiologist

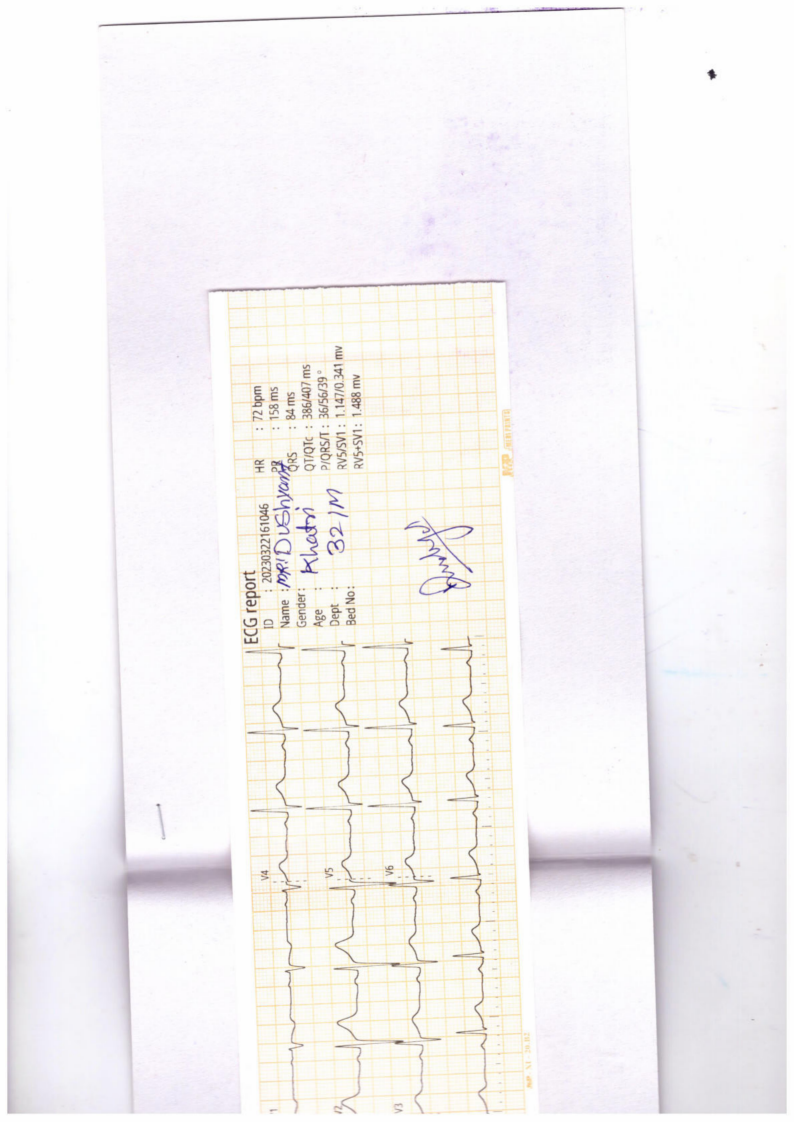


EQAS











Patient Name

: MR. DUSHYANT KHATRI

Age / Sex LCID No : 32 years / Male

UID No

: 323030758 : 87284 Reference

: MEDIWHEEL

Organization Org ID

: DIRE

: DIRECT

Registered On

: Mar 22, 2023, 10:47 a.m.

Collected On Reported On : Mar 22, 2023, 10:47 a.m. : Mar 22, 2023, 04:33 p.m.

ECG

COMMENT:

:- SINUS RHYTHM

- WITHIN NORMAL LIMITS

