		Ya
Dr. Milind Sathe MBBS, DTCD, FCCP Fellowship in Preventive Cardiology Consultant Physician		Restoring Quality of Life
M: 9425052251 Reg. No.: MP-7071	OPD ASSESSMENT FORM Date: 17/9/24	
Mr./Mrs./Ms. <u>Hewlata</u> /chamba Age/Sex: <u>50 Pr f</u> wt: Mode:[]Stretcher []Wheelchair []W	65)4 UHID NO:	MLC: Y / N
Clinical Impression: History/Complaints Oly June 1200 UN	JF Paul TREATMENT PLAN	C. ULYICADO 6.2 16/41 TG 112 LDL 132
I) - Go 'D'O CITCL GOIL Weefy = 1	wall in the
VITALS: 120)80 BP PULSE 76/47 SP02 991- RBS	- Go D'OCITCH GOIL - Go D'OCITCH GOIL - Herfig - Tab Fabustal / Februic O 10/4 Tab. Sellucal K2 O 10/4	7 100 > 2m
Examination	- where we we will an	
Argun Investigations: Adu: Atu S. Wichcio		Dr. MILIND SATHE MBBS, DTCD, FCCP (PHYSICIAN) Reg.No.7071
Provisional Diagnosis :		
Next follow-up Date:		

I.

CIN: U85300MP2021PTE 056857 www.vonehospital.com Reg No:: NH/4126/Sep 2021

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2/1, Residency Area, AB Road, Geeta Bhavan Square

Dr. RADIOLOGIST

Reporting Date : 14-09-2024 11:32 AM Report Status : Finalized

X-RAY CHEST AP

Size and shape of heart are normal.

Request Date : 14-09-2024 09:59 AM

Regn. Number: Req. Doctor: Address: Age / Gender :

WALKIN.24-25-10779

Cpwd Colony, Indore, MADHYA PRADESH VONE HOSPITAL

Patient Name:

MRS. HEMLATA KHAMBADKAR / MRN-240901549

Restoring Quality of Life

Hospital

no,

50 Yr / F

C.P. angles are clear.

Lung fields are clear.

Soft tissues and rib cage are normal.

END OF REPORT

Hidency Azea, AB Road, Geeta Bhavan Square, = 452 001, MP, INDIA: E Info@vonehiospital.com 0731 3588888, 4238111 | M: +91 93299 22500

of Mediheal Healthcare Private Limited





Regn. ID:	WALKIN.24-25-10779
Req, Doctor:	VONE HOSPITAL
Address :	Cpwd Colony, Indore, MADHYA PRADESH
Age / Gender :	50 Yr / F
Patient Name :	MRS. HEMLATA KHAMBADKAR (MRN-240901549)

Request Date : Collection Date : Acceptance Date : HAEMATOLOGY

14-09-2024 09:59 AM 14-09-2024 10:11 AM | H-7595 14-09-2024 10:12 AM | TAT: 06:06 [HH:MM]

Reporting Date : 14-09-2024 04:18 PM Reporting Status : Finalized

Investigations	Result	Biological Reference Range
CBC		biological hateratice hange
Haemoglobin	13.2 gm%	F 12 - 15 gm% (Age 1 - 100)
RBC Count	4.88 mill./cu.mm	F 4.6 - 6 mill./cu.mm (Age 1 -
Packed Cell Volume (PCV)	39.2 %	100) F 38 - 45 % (Age 1 - 100)
MCV	80.3 Cu.m.	76 - 96 Cu.m. (Age 1 - 100)
мсн	27 pg	27 - 32 pg (Age 1 - 100)
MCHC	33.7 %	30.5 - 34.5 % (Age 1 - 100)
Platelet Count	364 10^3/uL	150 - 450 10^3/uL (Age 1 -
Total Leukocyte Count (TLC)	8.19 10^3/uL	100) 4.5 - 11 10^3/uL (Age 1 - 100
Differential Leukocyte Count (DLC)		,
Neutophils	58 %	40 - 70 % (Age 1 - 100)
Lymphocytes	36 %	20 - 40 % (Age 1 - 100)
Monocytes	04 %	2 - 10 % (Age 1 - 100)
Eosinophils	02 %	1 - 6 % (Age 1 - 100)
Basophils	00 %	< 1 %

END OF REPORT.

(Quebon R.

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

The Test results are for diagnostic purpose only,not for medico legal purpose.

MRS. HEMLATA KHAMBADKAR / MRN-240901549 108: 101-101/01/96/35219279 4: U85300MP2021PTC056037 Page 1 of 1

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cv Area, AB Road, Geeta Bhavan Square, 2 001, MP, INDIA, E: info@vonehospital.com 3588888, 4238111 | M: +91 93299 22500

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lent Name : Gender :	MRS. HEMLATA KHAMBADKAR [MRN-240901549] 50 Yr / F	
iress :	Cpwd Colony, Indore, MADHYA PRADESH	
an. ID:	VONE HOSPITAL WALKIN.24-25-10779	

HAEMATOLOGY

quest Date : llection Date : ceptance Date :	14-09-2024 09:59 14-09-2024 10:11 14-09-2024 10:12 [HH:MM]	AM H-7595	Reporting Date : 14-09-2024 04:24 PM Reporting Status : Finalized
vestigations		Result	Biological Reference Range
SR (WINTROBE M	ETHOD)	14 mm/hr	F 0 - 19 mm/hr
LOOD GROUP			
ABO GROUP		A	and the second
RH FACTOR		Positive	
BAIC			
Glyco Hb (HbA1C))	5.1 %	4 - 6 %
Estimated Averag	je Glucose	99.67 mg/dL	mg/dL
terpretation: 1HbA1C h	as been endorsed by clin	ical groups and American Diabetes A	ssociation guidelines 2017 for diagnosing

repretation: 1HbA1C has been endorsed by clinical groups and American Diabetes Association guidalines 2017 for diagnosing labetes

sing a cut off point of 6.5%

Low glycated haemoglobin in a non diabetic individual are often associated with systemic inflammatory diseases, chronic maemia (especially severe iron deficiency and haemolytic), chronic renal failure and liver diseases. Clinical correlation uggested.

In known diabetic patients, following values can be considered as a tool for monitoring the glycemic control. Excellent control-6-7 %

END OF REPORT.

Outong

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

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nt Name :	MRS. HEMLATA KHAMBADKAR [MRN-240901549]	
Gender :		
855 1	Cpwd Colony, Indore, MADHYA PRADESH	
Doctor:	VONE HOSPITAL	
n. ID:	WALKIN.24-25-10779	

uest Date : ection Date : eptance Date :	14-09-2024 09:59 AM 14-09-2024 10:11 AM BIO8357 14-09-2024 10:12 AM TAT: 08:51 [HH:MM]	Reporting Date : 14-09-2024 07:03 PM Reporting Status : Finalized
estigations	Result	Biological Reference Range
IS & PPBS *[Ser FBS PPBS RIC ACID	/Plas] 100.4 mg/dL 119.4 mg/dL 6.2 mg/dL *	70 - 110 mg/dL 100 - 140 mg/dL F 2.6 - 6 mg/dL

8.96 mg/dL	
0.83 mg/dL	
10.7	
	0.83 mg/dL

END OF REPORT.

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

0.7 - 1.4 mg/dL 10 - 20

tesult relate to the sample as received.

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	Rep
MRS. HEMLATA KHAMBADKAR [MRN-240901549] 50 Yr / F Cpwd Colony, Indore, MADHYA PRADESH VONE HOSPITAL WALKIN.24-25-10779	BIOCHEMISTRY 14-09-2024 09:59 AM 14-09-2024 10:11 AM BIO8357
nt Name : / Gender : ress : . Doctor: n. ID:	quest Date :



BIO8357	BIOCHEMISTRY	MQ FF-b0 bcoc on b1
L1 AM BIOB357 Reporting Status : Finalized	99 AM	Reporting Date : 14-03-2024 04:00
	4M BIO8357	Reporting Status : Finalized

ceptance Date : lection Date :

220.0 mg/dL * 112.3 mg/dL * 44.7 mg/dL 22.46 mg/dL 152.84 mg/dL * 4.92		Result	Biological Reference Range
220.0 mg/dL * 112.3 mg/dL * 44.7 mg/dL 22.46 mg/dL 152.84 mg/dL * 4.92			
112.3 mg/dL * 44.7 mg/dL 22.46 mg/dL 152.84 mg/dL * 4.92	In	220.0 mg/dL *	0 - 200 mg/dL
44.7 mg/dL 22.46 mg/dL 152.84 mg/dL * HDL 4.92	Total Choicescent	112.3 mg/dL *	150 - 200 mg/dL
22.46 mg/dL 152.84 mg/dL * 4.92	lo	44.7 mg/dL	35 - 79 mg/dL
152.84 mg/dL * HDL 4.92	HDL Choreset of	22.46 mg/dL	5 - 40 mg/dL
4.92		152.84 mg/dL *	0 - 130 mg/dL
	The sterol ADL	4.92	0 - 5
		3.42	0.3 - 5

Result relate to the sample as received.

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

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of 1

Page 1

MRS, HEMLATA KHAMBADKAR / MRN-240901549 LEG NSS9N14/442615154-22020779 CIN: UB5300MP202107TC056037

DKAR [MRN-240901549]	ADHYA PRADESH	BIOCHEMISTRY Reporting Date : 14-09-2024 06:17 PM BIO8357 TAT: 08:05 TAT: 08:05	Result Biological Reference Range	12 6 U/L 0 - 40 U/L		0.67 mg/dL 0 - 1.1 mg/dL	0.18 mg/dL 0 - 0.2 mg/dL	0.57 mg/dL 0.2 - 0.8 mg/dL	7.24 mg/dL 6.6 - 8.8 mg/dL	4.33 mg/dL 3.5 - 5.5 mg/dL	2.91 mg/dL 2 - 3.5 mg/dL		85.0 U/L F 35 - 104 U/L CHILD 54 - 369 U/L	12.9 sec * 13 - 15 sec		1.0 0.8 - 1.1	Non Reactive	1.19 < 1.5	0.84 < 1	END OF REPORT.
v Area, AB Road, Greeta Bhavan Square, 001, MP, INDIA. E: Info@vonehospital.com g88888, 4238111 M: +91 93299 22500 gB8888, 4238111 M: +91 93299 22500 gB8888, 4238111 M: +91 93299 22500 gB8888, 4238111 M: +91 93299 22500 gB888, 423811 M: +91 93299 22500 gB888, 42881 M: +91 93299 22500 gB888, 42881 M: +91 93299 22500 gB888, 42881 M: +91 93281 M: +91 93281 M: +91 93281 M: +1000000000000000000000000000000000000	ress : Doctor' NADHYA PRADESH VONE HOSPITAL VONE HOSPITAL VALKIN.24-25-10779 n. ID:	BIOCHEM BIO	estigations		Scut	TOTAL BILIRUBIN	DIRECT BILIRUBIN	INDIRECT BILIRUBIN	TOTAL PROTEIN	S.ALBUMIN	GLOBULIN	A.G.RATIO	ALKALINE PHOSPHATASE	PT INR PT	CONTROL	INR	HBSAG	ALT / AST RATIO	AST / ALT RATIO	

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

The Test results are for diagnostic purpose only, not for medico legal purpose.

ина. НЕИLATA КНАМААРКИЯ / ИКИ-240901549 3 КК92 КМ4/ИК26/92402779 4: U85300MP2021PTC056037

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ea. AB Road. (MP. INDIA. EI	88, 4238111
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ent Name : / Gender : / Gender : / Bress : 4. Doctor: an. ID:	MRS. HEMLATA KHAMBADKAR [MRN-240901549] 50 Yr / F Cpwd Colony, Indore, MADHYA PRADESH VONE HOSPITAL WALKIN.24-25-10779	5
quest Date : lection Date : ceptance Date :	I4-09-2024 09:59 AM 14-09-2024 09:59 AM 14-09-2024 10:11 AM PATH5448 14-09-2024 10:12 AM TAT : 08:07 [HH:MM]	Reporting Date : 14-09-2024 06:19 PM Reporting Status : Finalized
vestigations	Result	Biological Reference Range
hyrold Profile		
m	1.13 ng/dL	0.58 - 1.62 ng/dL (Age 1 - 100)
14	11.65 ug/dl	5 - 14.5 ug/dl (Age 1 - 100)
TSH	Im/UIn 70.0	0.35 - 5.1 uIU/mI (Age 1 - 100

when the s-TSH result is abnormal, appropriate follow-up tests T4 & free T3 levels should be performed. If TSH is between 5.0 to don. However, even in these patients, s-TSH works better than total thyroxine (an alternative screening 0.0 & tree T4 & tree T3 level are normal

n it is considered as subclinical hypothyroidism which should be followed up after 4 weeks & If TSH is > 10 & free T4 & free T3 level e normal then it is considered as overt hypothyroidism.

im triodothyronine (T3) levels often are depressed in sick and hospitalized patients, caused in part by the blochemical shift to the auction of reverse T3. Therefore, T3 generally is not a reliable predictor of hypothyroidism. However, in a small subset of sethyroid patients, hyperthyroidism may be caused by overproduction of T3 (T3 toxicosis). To help diagnose and monitor this

mai ranges of TSH & thyroid hormons vary according trimesper in pregnancy. TSH ref range in Pregnacy Reference range group, T3 is measured on all specimens with suppressed s-TSH and normal FT4 concentrations.

(Imillion

st triemester 0.24 - 2.00

and triemester 0.43-2.2

END OF REPORT.

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST Remodel

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

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MAS HENLATA KIAMBADKAR / MRN.240901549 B9 NB5 Y0H //4128/326/32/0379 N UBS300MP202IPTC056037

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MRS. HEMLATA KHAMBADKAR [MRN-240901549] 50 Yr / F Cpwd Colony, Indore, MADHYA PRADESH VONE HOSPITAL WALKIN.24-25-10779	CLINICAL PATHOLOGY
ent Name : , Gender : ress : , Doctor: , Di	

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porting Status : Finalized ate: 14-09-2024 07:05 PM

	eptance Date: [HH:MM] Result Biolog
--	-------------------------------------

Ical Reference Range

Pale Yellow	Absent	Clear	Acidic	1.001 - 1.035	Absent	Absent	Absent	Absent

Absent

CHEMICAL EXAMINATION

Albumin

Specific Gravity

Reaction

Deposit Clearity

Clear	Acidic	1.001 - 1.035	Absent	Absent	Absent	Absent	Absent	Absent	Nil/hpf	2-3/hpf	3-4/hpf	Absent	Absent	Absent

Bile Pigment

Keton Blood

Bile Salt

Sugar

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST Quenda

END OF REPORT

MICROSCOPY EXAMINATION

Red Blood Cells

Epithelial Cells

Crystals Bacteria

Casts

Pus Cells

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

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MRS HEMLATA KHAMBADKAR / MRN-240901549 1 NB9: NAH XAYBNSA2-202179 1: UB5:300MP2021PT C056037

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Page 1 of 1

C. -





Patient Name: MRS. HEMLATA KHAMBADKAR / MRN-240901549 Age / Gender : 50 Yr / F Address: Cpwd Colony, Indore, MADHYA PRADESH Req. Doctor: VONE HOSPITAL Regn. Number: WALKIN.24-25-10779 Request Date : 14-09-2024

USG WHOLE ABDOMEN

Liver is normal in size (14 cm) and shape. Its echogenicity is normal. Margins are smooth and regular. The portal vein and biliary radicals are normal in calibre.

GB is well distended. Wall thickness is normal with echofree lumen. CBD is within normal limits.

Pancreas is normal in size, shape and echo pattern.

Bilateral kidneys are normal in shape, size and echotexture. Corticomedullary differentiation is maintained. No evidence of any calculus or hydronephrosis seen. Rt. Kidney length: 9.4 cm Lt. Kidney length: 9.8 cm

Spleen is normal in size and echopattern.

Urinary bladder is normal in shape and size. Lumen appears echofree. Wall thickness is normal.

Uterus is anteverted, normal in size, measuring app 4x2.5x3.0 cm. Myometrial echotexture is homogenous.

Endometrial echoes are 6 mm thick & central. Cervix is normal in size and echotexture.

Bilateral ovaries are normal in size and position. No obvious adnexal lesion seen. No free fluid in pouch of Douglas.

No evidence of ascites / pleural effusion. Visualized bowel loops are normal in course and calibre.

IMPRESSION :-

No significant abnormality detected.

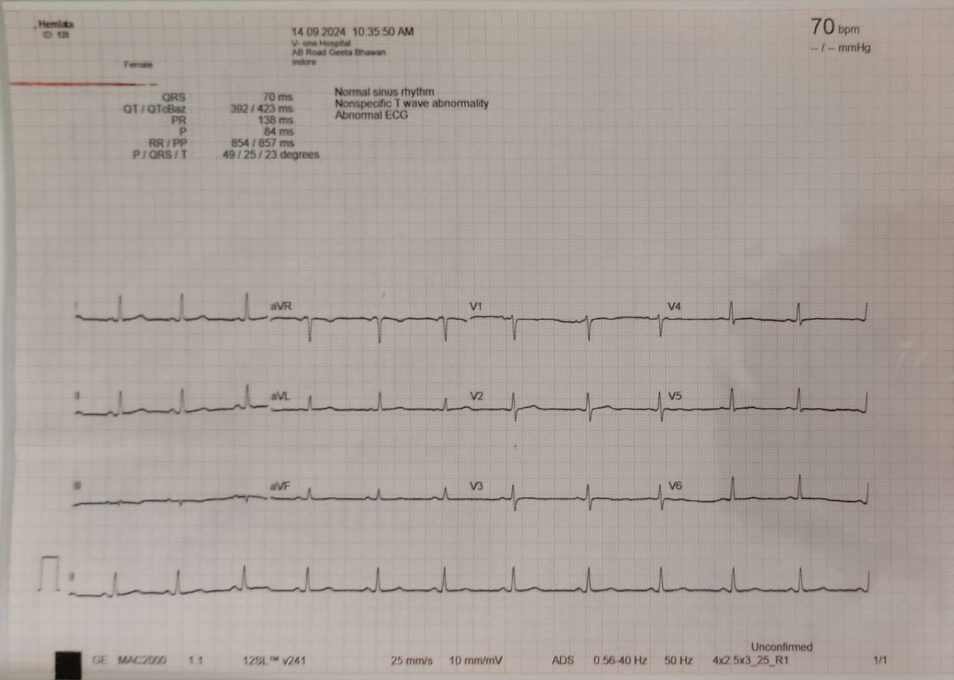
DR. RAVINDRA SINGE Consultant Radiologist

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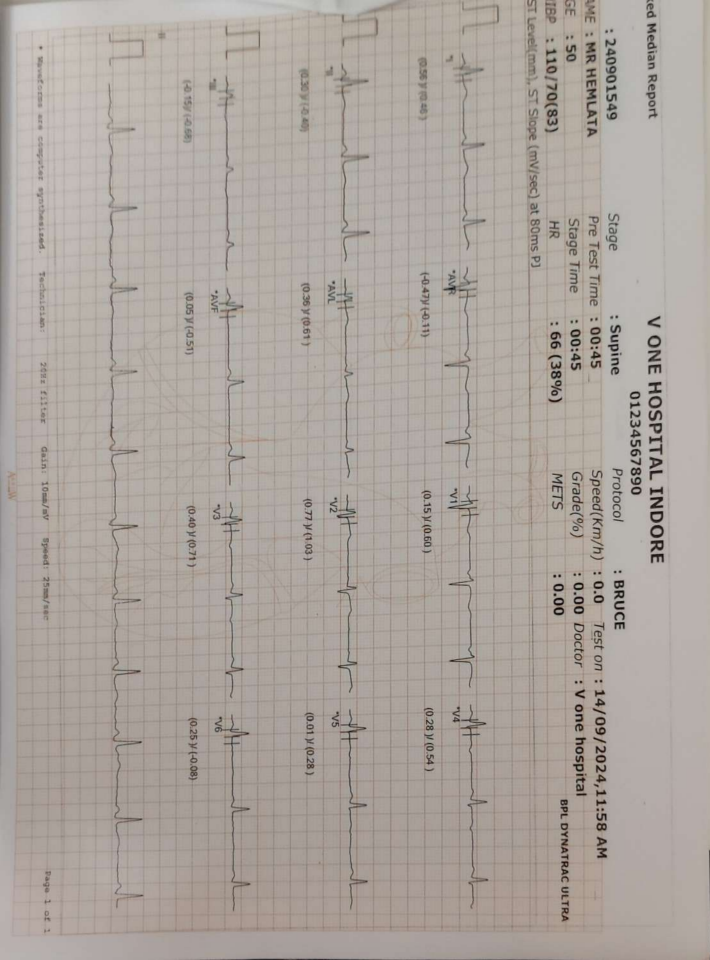
Reg No.: NH/4126/Sep-2021 CIN: U85300MP2021PTC056037 www.vonehospital.com

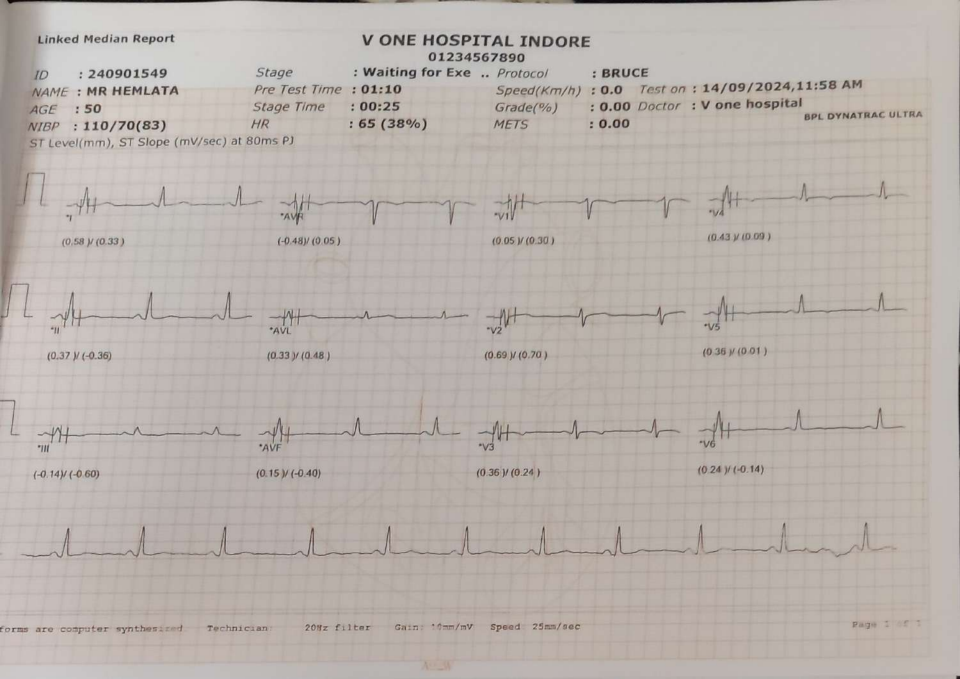
A unit of Mediheal Healthcare Private Limited

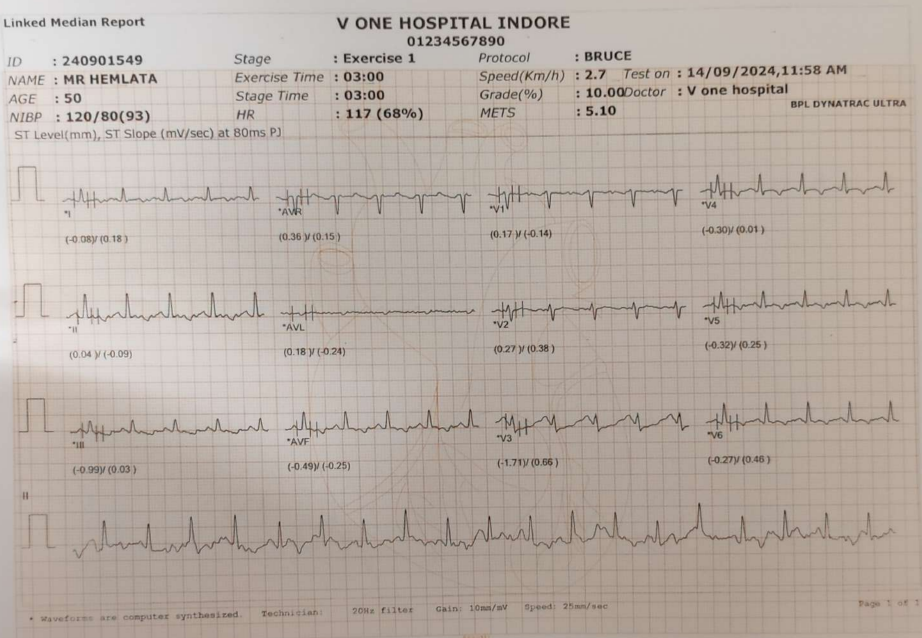




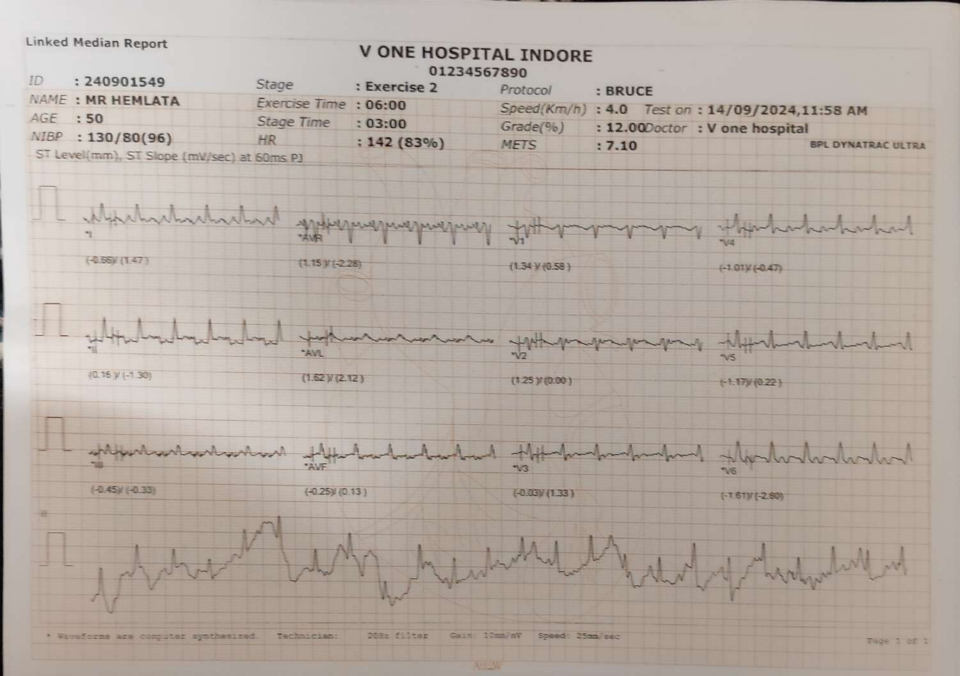
Nume : NNGHENLATA Tested on : Jay 2001 : Jay 2001 : Jay 2001 : Jay 2001 Implementation Implementation Jay 2001 Jay 2001 <thjay 2001<="" th=""> <thjay 2001<="" th=""> <thjay< th=""><th>: V one Prot Max Min Min Min V(3) 0.0 (V3) 0.0 (V3) 2.7 (V3) 2.7 (V3) 2.7</th><th>spital</th><th>BPL DVN</th><th>DOULTRAC ULTRA</th></thjay<></thjay></thjay>	: V one Prot Max Min Min Min V(3) 0.0 (V3) 0.0 (V3) 2.7 (V3) 2.7 (V3) 2.7	spital	BPL DVN	DOULTRAC ULTRA
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eak Ex = Exercise 3 Recovery time = 06:08 Staggewise Summary upine Nax HR Duration Nax HR Max ST (mm) Nax ST (mm) upine 00:35 71 0.69(Y2) 5.00 stiting for Exercise 00:35 71 0.69(Y2) 5.00 stiting for Exercise 03:00 146 3.05(Y3) 4.26 wercise 1 03:00 146 3.05(Y3) -2.47 wercise 1 01:00 126 1.35(Y3) -2.47 wercise 1 01:00 101 0.43 0.247 wercise 3 01:00 112 0.55(Y3) -2.47 wercise 1 01:00 10 0.65(Y2) -0.23 wercise 1 01:00 10 0.65(Y2) -0.23 wercise 1 01:00 10 0.66(Y1) -0.23 wercise 1 01:00 10 0.65(Y2) -0.23 wercise 1 01:00 10 0.65(Y2) -0.25 wercise 1 01:00 01 0.65(Y2) -	Min Spee km, 0.0) 0.0 2.7 4.0	ST(mm)=4.89(Lead V3)	4.89(Le	(co pe
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AND AND		10.0	5.10	120/80(93)
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AND OT FILL	-2.93(AVF) 5.5	14.0	9.10	()/
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0:00 Medication: NO SYMPTOMS NOTED DURING PEAK E) Deservations: NO SYMPTOMS NOTED DURING PEAK E) VO ARRTYHMIA NOTED VORMAL INOTROPIC AND CHRONOTROPIC RESPONSE VORMAL INOTROPIC AND CHRONOTROPIC RESPONSE VO ST-T CHANGES DURING PEAK EXERCISE AND RECO		11:06		14:48
Medication: Observations: NO SYMPTOMS NOTED DURING PEAK EX OD ARRTYHMIA NOTED VORMAL INOTROPIC AND CHRONOTROPIC RESPONSE VORMAL INOTROPIC AND CHRONOTROPIC RESPONSE VO ST-T CHANGES DURING PEAK EXERCISE AND RECO				
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Final Impression: TEST IS NEGATIVE FOR INDUCIBLE ISCHEMIA	BLE ISCHEMI	A		
Gen'				
Done By: Dr. Deeper kombri	Confirmed by	- 40		

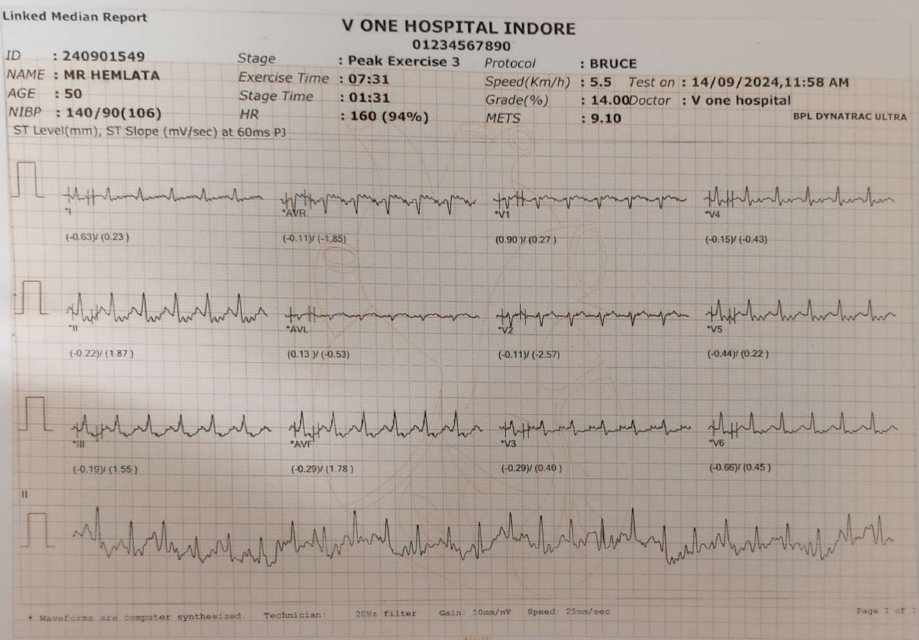


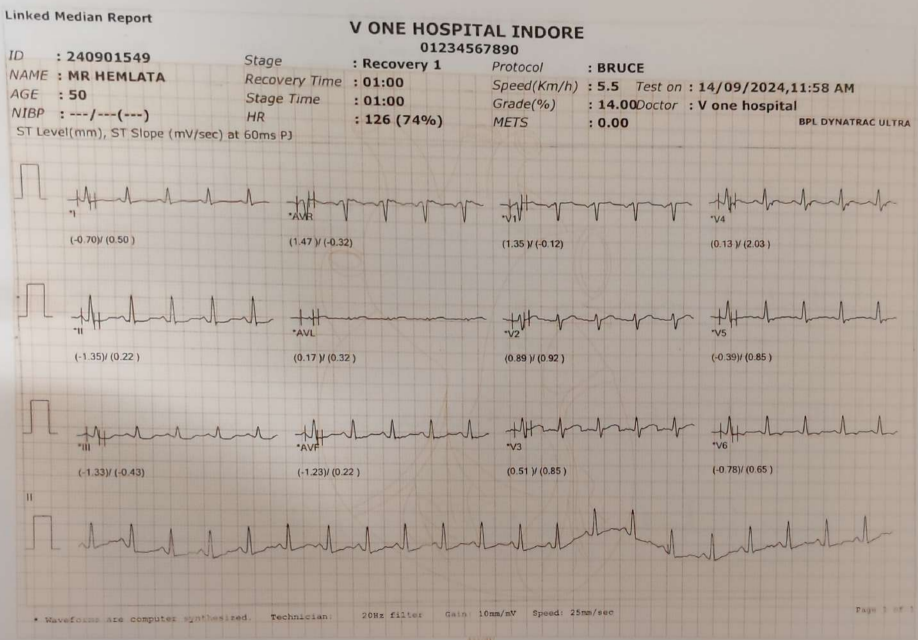


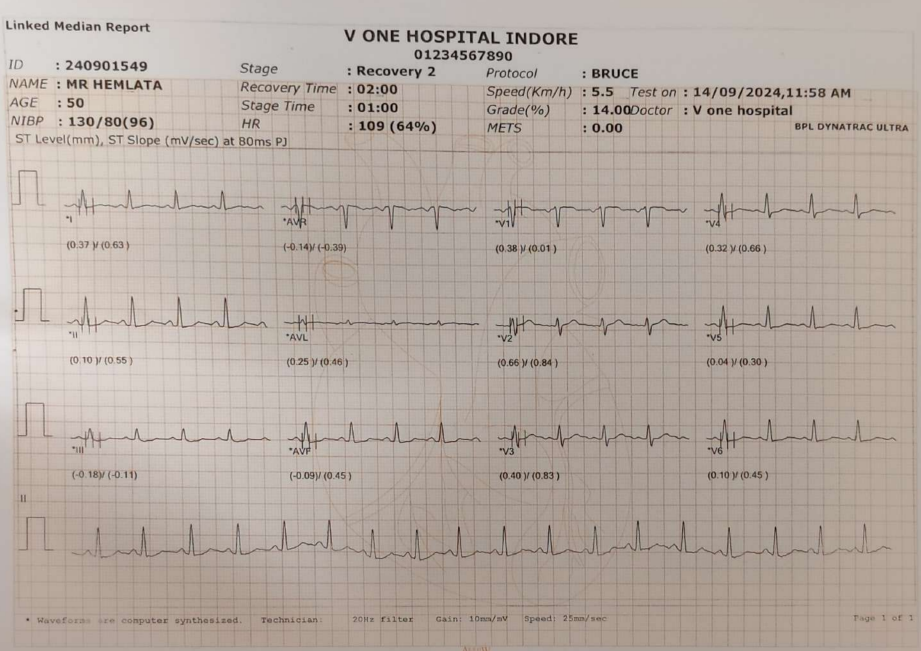


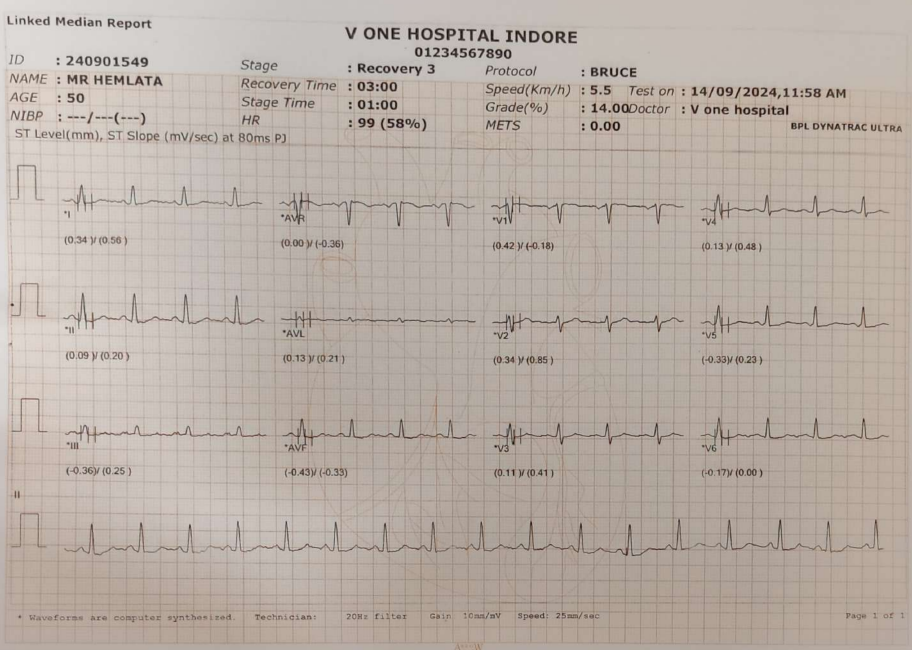
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	: BRUCE	: 5.5 Test on : 14/09/2024,11:58 AM	: 14.002ector : V one hospital	: 0.00 BPL DYNATRAC ULTRA		-under alter and -under		(HE CO / ST CO)		(0.04 y (0.19)		(MOR) (MOR)		Mul when when		Page 1 of 1
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V ONE HOSP	: Recover	: 444	Stage Tame : 01:00	HR : 95 (55%)	Some PJ	h when when	1 1 414	(40.18) (40.00)	The second second	(311) (315)	a shall be	(-0.13) (-0.28)				Technician 20%s filter Cain
troday menous source	: 240901549	: MR HEMLATA	: 20	(): dSIN	Stucker and Stage (my sec) at 80ms PJ	t at all all		(30%(20%)	- m-n-th	(000) (000)	- how we -	(-0.15) (-0.29)	_ (· Moveforms and computer synthesized

			: V one hospital	BPL DYNATRAC ULTRA		- And	(0.19)/ (0.46)			(0.10)/ (0.18)		(0.00)/ (0.04)	- M- M- M-	Tagge 1 of 1
	lool	(4/4	(%)	METS : 0.00		M M MM	(0.23)/(0.19)			(0.48)/ (0.48)	-man man the -	(0.21)/ (0.48)	Multur	Omn/nV Speed: 25nn/sec
V ONE HOSPITAL INDORE 01234567890	Stage : Recovery 5	ery Time :		HR : 98 (57%)	30ms PJ	The way was a start of the star	(+0.08)/ (0.04)			(0.16)/(0.28)	A When when when	(-0.10)/(-0.34)	Ju Muluu	Technician: 20Mz filter Gain: 10mm/mV
Linked Median Report	ID : 240901549 5	ME : MR HEMLATA	: 50	: 120/80(93)		I Menter	(0.18 J/ (0.21)	-	1	(62:0-) /(E0:0-)		(-0.26)/ (-0.49)	" 	 Maveforms are computer synthesized.

Page I of 1 BPL DYNATRAC ULTRA : 5.5 Test on : 14/09/2024,11:58 AM : 14.000octor : V one hospital (0.18)/(0.26) (0.07) (0.03) (0.04) /(80.0) *V5 90. : BRUCE : 0.00 20Hz filter Gain: 10mm/mV Speed: 25mm/sec V ONE HOSPITAL INDORE Speed(Km/h) (0.11)/(0.16) (0.39)/(0.45) (0.19)/(0.43) Grade(%) Protocol METS 01234567890 11 \$3 23 : Recovery 6 : 93 (54%) : 06:00 : 01:00 (-0.07)/ (-0.40) (-0.15)/(0.03) (0.21)/ (0.34) Recovery Time Stage Time Technician: W. HE AVR. AVF-T ST Level(mm), ST Slope (mV/sec) at 80ms PJ Stage HR Waveforms are computer synthesized NAME : MR HEMLATA Linked Median Report : 240901549 ----/----: (-0.20)/ (-0.56) (0.10)/ (-0.25) (0.24) (0.23) : 50 111. AGE NIBP DI

V-OLIE HOSPITAL INDORE 07314238111 HEMLATA KHAMBADAKR 50/M

Somm