Dr. Milind Sathe MBBS, DTCD, FCCP Fellowship in Preventive Cardiology **Consultant Physician** M: 9425052251 Restoring Quality of Life Reg. No.: MP-7071 OPD ASSESSMENT FORM Date: 16/9/24 Time: Miling Khanbadkar Mr./Mrs./Ms. 53 M. M. WE 61KP e/Sex: UHID No: MLC: Y / N ode: [] Stretcher [] Wheelchair [] Walking. History given by - Self / Others: _____ nical Impression: Tomis. story/Complaints the Nightan m. O mesaizo TREATMENT PLAN Netrimen 25 S. Wichid 7.4 CTD 12.5 TG 261 (1) mitting 402.58 Gr. J fathe Live Gr_I Tab carpol 650 of ROX33 - Tob Cebocontins 200 of 00 - Tob Cebocontins 200 of 00 - 10fw - Tab Keeppe-M 100 x.100 Coundid Pordan 1000 - 10m VI ALS: 120/80 8.90 W. PULSE S 22 RBS Lo :al / Systemic Examination Rahit. chn. PIA SD-Cowelid - B man 10001/ no edan. mustigations : 706 Atormoz-TG 100-(101160) X3mula Tab. Descar Condict-SB 1307 100×100 (40/10/NESCI END 100 - T 100 > 1 m U & Marillon - T 100 > 1 m **Provisional** nosis : Dr. MILIND SA Tab. febulicfobyon > 1m. HERS, DTCD, FCCP (PHYSICIAN) Next follow-up Reg.No.7071 (Mob.) 799935 Date: Signature

dency Area, AB Road. Geeta Bhavan Square, - 452 001, MP, INDIA. E: info@vonehospital.com 731 3588888, 4238111 | M: +91 93299 22500

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atient Name : MR. MILIND M KHAMBADKAR [MRN-240901550] ge / Gender : 53 Yr / M ddress : Cpwd Colony, Indore, MADHYA PRADESH leg. Doctor: VONE HOSPITAL WALKIN.24-25-10781 Regn. ID:

Request Date : collection Date : Acceptance Date :

Investigations

Haemoglobin

Packed Cell Volume (PCV)

Total Leukocyte Count (TLC) Differential Leukocyte Count (DLC)

RBC Count

MCV

MCH

MCHC

Platelet Count

Neutophils

Eosinophils

Basophils

Lymphocytes Monocytes

CBC

HAEMATOLOGY 14-09-2024 10:06 AM

Result

13.8 gm% *

38.9 % *

30 pg

65 %

28 %

04 %

03 %

00 %

84.7 Cu.m.

35.4 % *

269 10^3/uL

7.57 10^3/uL

4.6 mill./cu.mm

14-09-2024 10:16 AM | H-7596 14-09-2024 10:17 AM | TAT: 07:21 [HH:MM]

Reporting Date : 14-09-2024 05:38 PM **Reporting Status : Finalized**

Biological Reference Range

M 14 - 18 gm% (Age 1 - 100)

M 3.8 - 4.8 mill./cu.mm (Age

M 40 - 54 % (Age 1 - 100)

27 - 32 pg (Age 1 - 100)

40 - 70 % (Age 1 - 100)

20 - 40 % (Age 1 - 100)

2 - 10 % (Age 1 - 100)

1-6% (Age 1-100)

76 - 96 Cu.m. (Age 1 - 100)

30.5 - 34.5 % (Age 1 - 100)

150 - 450 10^3/uL (Age 1 -

4.5 - 11 10^3/uL (Age 1 - 100

1 - 100)

100)

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END OF REPORT.

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.

MR. MILIND M KHAMBADKAR / MRN-240901550 6 188 N NIH/4128/SEB 2021 N: U85300MP2021PTC056037

Page 1 of 1

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4 00 2024 10:06 AM

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Reporting Date : 14-09-2024 07:30 PM

Patient Name : Age / Gender : Address : Req. Doctor:	MR. MILIND M KHAMBADKAR [MRN-240901550] 53 Yr / M Cpwd Colony, Indore, MADHYA PRADESH VONE HOSPITAL WALKIN.24-25-10781	
Regn. ID:	WALKIN.24-23-10701	

HAEMATOLOGY

Request Date : Collection Date : Acceptance Date :	ection Date : 14-09-2024 10:16 AM H-7596		Reporting Status : Finalize		
Investigations	and the second se	Result	Biological Reference Range		
ESR (WINTROBE M	ETHOD)	14 mm/hr *	M 0 - 12 mm/hr		
BLOOD GROUP					
ABO GROUP		0	the second s		
RH FACTOR		Positive			
HBAIC					
Glyco Hb (HbA1C)		5.2 %	4 - 6 %		
Estimated Averag	e Glucose	102.54 mg/dL	mg/dL		
Interpretation: 1HbA1C ht	as been endorsed by clini	cal groups and American Diabetes As	ssociation guidelines 2017 for diagnosing		

using a cut off point of 6.5%

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

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

END OF REPORT.

Prepared By

Queton &

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

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BIOCHEMISTRY

4 | BIO8358

1 | TAT: 09:03

Result

90.9 mg/dL

118.0 mg/dL

1.14 mg/dL

11.81 mg/dL

7.4 mg/dL *

END OF REPORT.

10.35





Patient Name :	MR. MILIND M KHAMBADKAR [MRN-240901550]
Age / Gender :	53 Yr / M
Address :	Cpwd Colony, Indore, MADHYA PRADESH
Req. Doctor:	VONE HOSPITAL
Regn. ID:	WALKIN.24-25-10781

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Request Date :	14-09-2024 10:06 AN
collection Date :	14-09-2024 10:16 AN
Acceptance Date :	14-09-2024 10:17 AN [HH:MM]

Investigations

FBS

BUN

PPBS

CREATININE

URIC ACID

FBS & PPBS *[Ser/Plas]

BUN / CREATINE RATIO

Reporting Date : 14-09-2024 07:20 PM Reporting Status : Finalized

70 - 110 mg/dL

100 - 140 mg/dL

0.7 - 1.4 mg/dL

M 3.5 - 7.2 mg/dL

5 - 20 mg/dL

10 - 20

Biological Reference Range

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DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

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MILIND M KHAMBADKAR / MRN-240901550 809 NHM128/S2132021 J85300MP2021PTC056037

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 Patient Name :
 MR. MILIND M KHAMBADKAR [MRN-240901550]

 Age / Gender :
 53 Yr / M

 Address :
 Cpwd Colony, Indore, MADHYA PRADESH

 Req. Doctor:
 VONE HOSPITAL

 Regn. ID:
 WALKIN.24-25-10781

Request Date : Collection Date : Acceptance Date : BIOCHEMISTRY

14-09-2024 10:06 AM 14-09-2024 10:16 AM | BIO8358 14-09-2024 10:17 AM | TAT: 09:03 [HH:MM]

Reporting Date : 14-09-2024 07:20 PM Reporting Status : Finalized

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Investigations	Result	Biological Reference Range	
LFT		storegreet terefence kange	normal
SGOT	13.1 U/L	0 - 40 U/L	
SGPT	11.4 U/L	M 0 - 40 U/L	
TOTAL BILIRUBIN	0.71 mg/dL		
DIRECT BILIRUBIN	0.19 mg/dL	0 - 1.1 mg/dL	
INDIRECT BILIRUBIN	0.52 mg/dL	0 - 0.2 mg/dL	ation is
TOTAL PROTEIN	7.35 mg/dL	0.2 - 0.8 mg/dL	
S.ALBUMIN	4.28 mg/dL	6.6 - 8.8 mg/dL	
GLOBULIN		3.5 - 5.5 mg/dL	
A.G.RATIO	3.07 mg/dL 1.39	2 - 3.5 mg/dL	
ALKALINE PHOSPHATASE		1.1 - 1.5	
PT INR	146.0 U/L	M 40 - 129 U/L	
PT		CHILD 54 - 369 U/L	
	12.8 sec *	13 - 15 sec	ıormal.
CONTROL	12.8 sec	and a second sec	iorinar.
INR	1.0	0.8 - 1.1	ntact.
HBSAG	Non Reactive		mact,
ALT / AST RATIO	1.14	< 1.5	
AST / ALT RATIO	0.87	<1	
GGT(GAMMA GLUTAMYL TRANSFERASE)	20.5 U/L	M 11 - 60 U/L	
	FUD OF CON		

END OF REPORT.

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

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MR. MILIND M KHAMBADKAR / MRN-240901550 eg 746: 19H/941269/34352D291 IN: U85300MP2021PTC056037

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Patient Name :	MR. MILIND M KHAMBADKAR [MRN-240901550]	
Age / Gender :	53 Yr / M	
Address :	Cpwd Colony, Indore, MADHYA PRADESH	
Req. Doctor:	VONE HOSPITAL	A CONTRACT OF
Regn. ID:	WALKIN.24-25-10781	

	BIOCHEMISTRY
Request Date :	14-09-2024 10:06 AM
collection Date :	14-09-2024 10:16 AM BIO8358

Acceptance Date :

14-09-2024 10:17 AM | TAT: 07:18 [HH:MM]

Investigations	Result	Biological Reference Range
Lipid Profile		biological Reference Range
Total Cholesterol	148.0 mg/dL	0 - 200 mg/dL
Tryglyceride	261.1 mg/dL *	150 - 200 mg/dL
HDL Cholesterol	37.0 mg/dL	35 - 79 mg/dL
VLDL (Calculated)	52.22 mg/dL *	5 - 40 mg/dL
LDL	58.78 mg/dL	0 - 130 mg/dL
Total Cholesterol /HDL	4.0	0-5
LDL/HDL	1.59	0.3 - 5
	END OF REPORT	

Prepared By

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Reporting Date : 14-09-2024 05:35 PM Reporting Status : Revised And Finalized

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DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

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MR. MILIND M KHAMBADKAR / MRN-240901550 g 188 Ni HY4126/34-35-202781 N: U85300MP2021PTC056037

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Patient Name : Age / Gender :	MR. MILIND M KHAMBADKAR [MRN-240901550] 53 Yr / M	
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Herd. Donatest	VONE HOSPITAL WALKIN.24-25-10781	

Reporting Date : 14-09-2024 07:33 PM Reporting Status : Finalized

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Interpretation: INTERPRETATIONS:

useful for Evaluating patients with documented prostate problems in whom multiple prostate-specific antigen tests may be necessary Monitoring patients with a history of prostate cancer as an early indicator of recurrence and response to treatment.

Result

0.66 ng / ml

Prostate specific antigen (PSA) values are reported with the 95th percentile limits by decade of age. These reference limits include men prestatic hyperplasia. They exclude all cases with proven cancer.

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed

prostate pathology.

Investigations

PSA

Values >0.2 ng/mL are considered evidence of blochemical recurrence of cancer in men after prostatectomy

END OF REPORT.

Result relate to the sample as received.

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

Juton &

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

Biological Reference Range

0 - 4 ng / ml (Age 0 Y - 100 Y)

normal

intact.

MIUND M KHAMBADKAR / MRN-240901550 8**N#/#12875633:202P 85300MP2021PTC056037

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Patient Name : Age / Gender :	MR. MILIND M KHAMBADKAR [MRN-240901550] 53 Yr / M
Address :	Cpwd Colony, Indore, MADHYA PRADESH
Req. Doctor:	VONE HOSPITAL
Regn. ID:	WALKIN.24-25-10781

Collection Date :	IMMUNOLOGY 14-09-2024 10:06 AM 14-09-2024 10:16 AM PATH5449 14-09-2024 10:17 AM TAT: 09:15 [HH:MM]	Reporting Date : 14-09-2024 07:32 PM Reporting Status : Finalized
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Investigations	Result	
Thyrold Profile		Biological Reference Range
73	0.81 ng/dL	0.58 - 1.62 ng/dL (Age 1 -
T4	7.08 ug/dl	100) 5 - 14.5 ug/dl (Age 1 - 100)
TSH	0.56 ulU/ml	0.35 - 5.1 ulU/ml (Age 1 - 100)

imerpretation: Ultra sensitive-thyroidestimulating hormone (TSH) is a highly effective screening assay for thyroid disorders. In patients an intact pitultary thyroid axis, sTSH provides a physiologic indicator of the functional level of thyroid hormone activity. Increased s-TSH indicates inadequate thyroid hormone, and suppressed s-TSH indicates excess thyroid hormone. Transient s-TSH abnormalities may be found in seriously II, hospitalized patients, so this is not the ideal

and the assess thyroid function. However, even in these patients, s-TSH works better than total thyroxine (an alternative screening ust), 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 10.0 & free T4 & free T3 level are normal

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

Serum trilodothyronine (T3) levels often are depressed in sick and hospitalized patients, caused in part by the biochemical shift to the production of reverse T3. Therefore, T3 generally is not a reliable predictor of hypothyroidism. However, in a small subset of sperthyroid patients, hyperthyroidism may be caused by overproduction of T3 (T3 toxicosis). To help diagnose and monitor this subgroup, T3 is measured on all specimens with suppressed s-TSH and normal FT4 concentrations. Normal ranges of TSH & thyroid hormons vary according trimesper in pregnancy. TSH ref range in Pregnacy Reference range

(microlUmi) First triemester 0.24 - 2.00 Second triemester 0.43-2.2

END OF REPORT.

Quebonol DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

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 patient Name :
 MR. MILIND M KHAMBADKAR [MRN-240901550]

 Age / Gender :
 53 Yr / M

 Address :
 Cpwd Colony, Indore, MADHYA PRADESH

 Address :
 VONE HOSPITAL

 Regn. ID:
 WALKIN.24-25-10781

	CLINICAL PATHOLOGY	
Request Date :	14-09-2024 10:06 AM	Reporting Date : 14-09-2024 07:23 PM
Collection Date :	14-09-2024 12:10 PM CP-2963	Reporting Status : Finalized
Acceptance Date :	14-09-2024 12:10 PM TAT: 07:13 [HH:MM]	

Investigations	Result	Biological Reference Range	normal
Urine Routine			
PHYSICAL EXAMINATION			
Quantity	30 ml		
Colour	Pale yellow	Pale Yellow	
Deposit	Absent	Absent	ation is
Clearity	Clear	Clear	
Reaction	Acidic	Acidic	
Specific Gravity	1.015	1.001 - 1.035	
CHEMICAL EXAMINATION			
Albumin	Absent	Absent	
Sugar	Absent	Absent	
Bile Salt	Absent	Absent	
Bile Pigment	Absent	Absent	hormal.
Keton	Absent	Absent	torna.
Blood	Absent	Absent	intact.
MICROSCOPY EXAMINATION			unaci.
Red Blood Cells	Nil /hpf	Nil/hpf	
Pus Cells	2-3 /hpf	2-3/hpf	
Epithelial Cells	1-2 /hpf	3-4/hpf	
Casts	Absent	Absent	
Crystals	Absent	Absent	
Bacteria	Absent	Absent	

END OF REPORT.

Outon 8 DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

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MR. MIUND M KHAMBADKAR / MRN-240901550 9 1481: 1414 14126/363520291 14 U85300MP2021PTC056037 2021 :056037 n

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Patient Name: MR. MILIND M KHAMBADKAR / MRN-240901550 Age / Gender : 53 Yr / M Address: Cpwd Colony, Indore, MADHYA PRADESH Req. Doctor: VONE HOSPITAL Regn. Number: WALKIN.24-25-10781 Request Date : 14-09-2024

USG - WHOLE ABDOMEN

Liver is normal in size (14 cm) and shape. Its echogenicity is raised. 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. *Cortical cyst seen at lower pole of left kidney measuring 3x2 cms.* 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.

Prostate is normal in size and measures 17 gms. Echotexture is homogenous. Capsule is intact.

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

IMPRESSION :-

Grade I fatty liver.

DR. RAVINDRA SIN **Consultant Radiologist**

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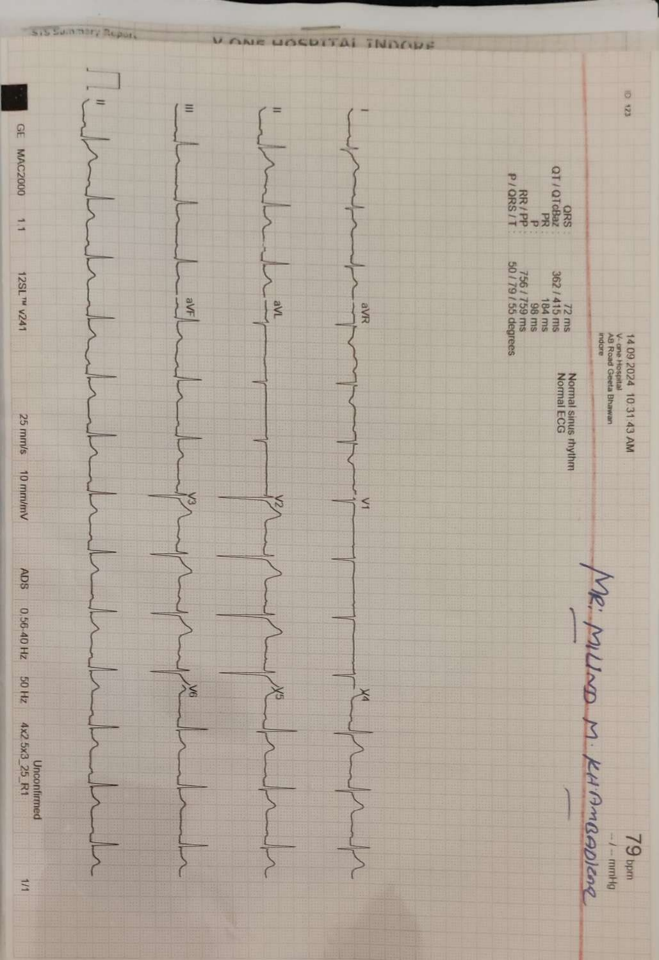
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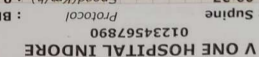


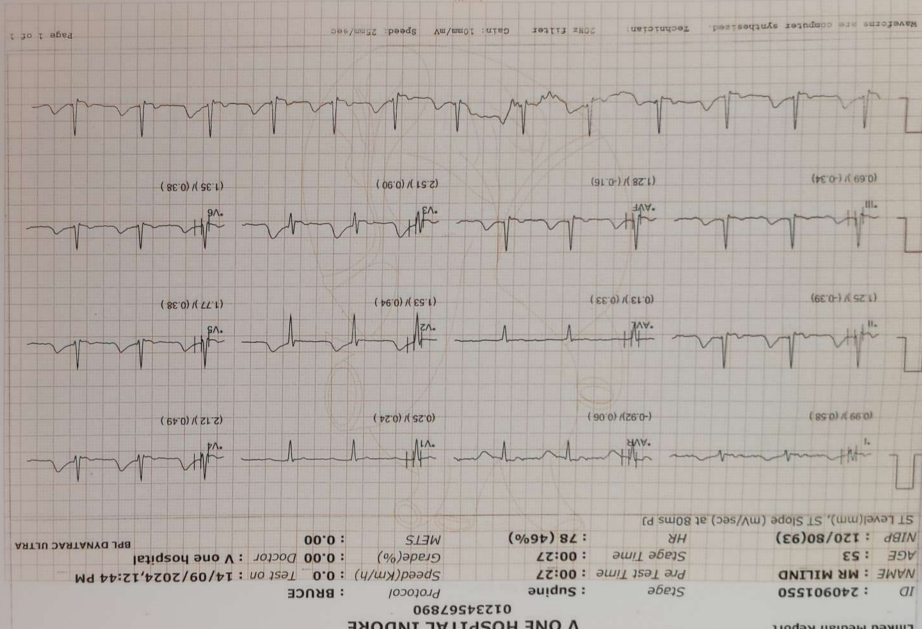


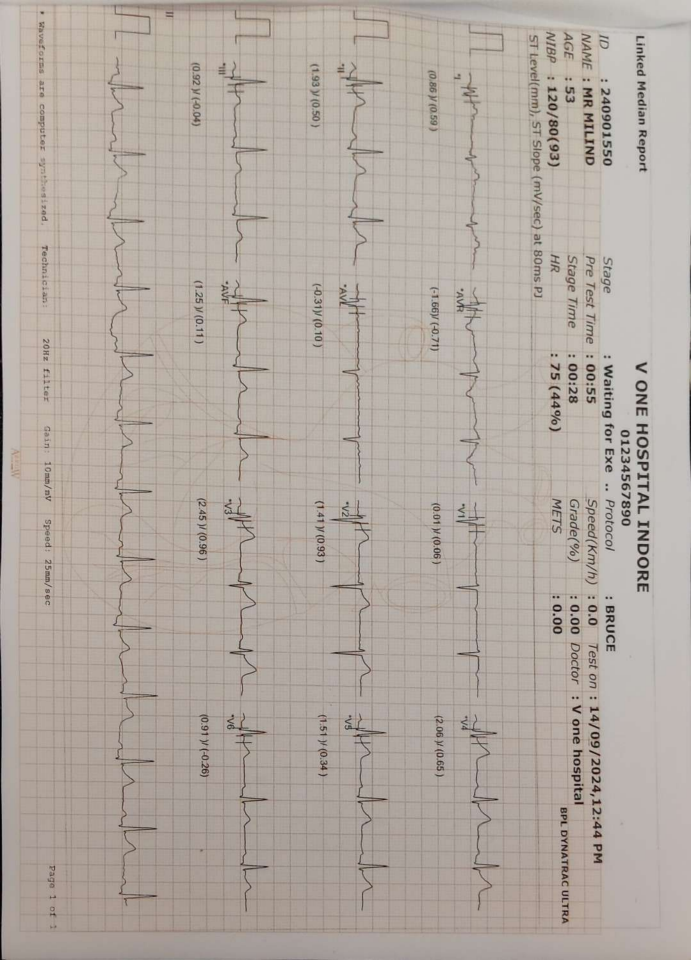


And Whith	Technician: Done By:Dr. Detyesh koynan Confirmed by -	Test Summary Target HR = 167 HR achieved = 14 Peak Ex = Exercise Stage Name Stage Name Waiting for Exercise Sun Stage Name Waiting for Exercise Exercise 1 Exercise 2 Peak Exercise 3 Recovery 1 Recovery 2 Recovery 3 Recovery 3 Recovery 4 Recovery 5 Recovery 5 Recovery 5 Recovery 5 Recovery 5 Recovery 5 Recovery 6 Recovery 7 Nobject of test Reson for Termination Ex tolerance Ex Arritythmia Hemo Response Chrono response Reason for Termination P.00 Diffect of test Reason for Termination P.00 Diffect of test Reason for Termination Final Impressi Final Impressi	Report 4 (86%) e 3 Duration (mm:ss) 00:27 00:28 00:27 01:00 02:00(Waiting 12:220(Recover 12:220(Recover 12:220(Recover 12:220(Recover 13:16 3:16 3:16 3:16 3:16 0n: 12:220 12:220 12:220 12:220 12:220 12:100 12:100 12:100 <	Max HR (bpm) 82 78 114 136 144 137 116 98 94 94 83 116 98 94 84 83 116 98 94 137 116 98 94 137 116 98 94 137 116 98 94 137 116 117 116 117 116 117 116 116 116 11	max st (mme = 07;0 ime = 07;0 ime = 05;1 (mm) 5.14(V3) 2.62(V3) 5.14(V3) 2.29(V3) 3.62(V3) 1.65(V3) 1.	Min ST (mm) -2.88(AVL) -1.66(AVR) -1.34(III) -1.34(III) -1.34(III) -1.12(AVR) -1.01(AVR) -0.92(AVR) -1.01(AVR) -0.92(AVR) -1.01(AVR) -0.92(AVR) -1.01(AVR) -1.01(AVR) -0.92(AVR) -1.01(AVR) -1.01(AVR) -0.92(AVR) -1.01(AVR) -0.92(AVR) -1.01(AVR) -0.92(AVR)	Protoc Max S Min ST Speed km/hr 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	spital (mm) = (mm) = (mm) = (mm) = (%) 0.0 0.0 10.0 14.0 14.0 14.0 14.0 14.0 1	BPL DV UCE 5.14(L -2.88(L -2.88(L -2.88(L 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	ILead V3) Lead V3) Lead AVL) \$y\$/dia (map) 120/80(93) 130/90(103) 130/90(103) 130/90(103) 130/80(96) /() 130/80(96) /() 130/80(96) /() 130/80(96) /() 130/80(96) /() 13:04
	Total time = 13:07 Protocol = BRL Recovery time = 05:10 Max ST (mm) = max HR Max ST (mm) = 92 5.14(V3) 2.88(AVL) 114 4.85(V3) 2.88(AVL) 114 2.52(V3) 1.66(AVR) 114 2.52(V3) 1.66(AVR) 114 2.74(V3) 2.88(AVL) 114 2.74(V3) 2.88(AVL) 114 2.74(V3) 2.88(AVL) 114 2.74(V3) 1.36(AVR) 114 2.74(V3) 1.40 114 2.74(V3) 1.36(VR) 114 2.74(V3) 1.36(VR) 114 2.74(V3) 1.36(VR) 114 1.76(V3) 1.32(VR) 114 1.65(V3) 1.40 120 1.76(V3) 1.32(VR) 1.65(V3) 1.01(AVR) 5.5 14.0 1.65(V3) 1.60(AVR) 1.65(V3) 1.40 1.76(V3) 1.01(AVR) 5.5 14.0 1.65(V3) 1.40 1.65(V3) 1.40 1.76(V3) 1.61(AVR) 5.5 14.0 1.76(V3) 1.76(V3) 1.76(V3) 1.65(V1) 1.7		years(Male), 61Kg,cr			a one m	shirai	BPL DY	ATRAC
: osyears(Male), 61Kg,cm	Excercise time = 15.07 Recovery time = 05:10 Recovery time = 05:10 Recovery time = 05:10 Recovery time = 05:10 Max HR (mm) (mm) 82 136 136 136 136 137 136 137 136 137 136 137 136 137 136 1.65(N3) 1.66(AVR) 137 1.66(AVR) 137 1.66(AVR) 1.12(AVR) 98 2.29(V3) -1.01(AVR) 98 1.69(V3) -0.92(AVR) 98 1.69(V3) -0.92(AVR) 1.12(AVR) 98 1.12(AVR) 1.12(AVR) 98 1.12(AVR) 98 1.12(AVR) 1.12(AVR) 98 1.12(AVR) 1.12(AVR) 98 1.12(AVR) 1.12(AVR) 98 1.12(AVR) 1.12(Target HR = 167	Report	Total time	- 12.07					
: sayears(Male), 61Kg,cm mmary Report ? = 167 Total time = 13:07 Protocol = RRI	Recovery time = 05:10 max HR B2 Max ST (mm) 5.14(V3) Min ST 2.88(AVL) 2.482(V3) 136 5.14(V3) 2.88(AVL) 2.88(AVL) 136 5.14(V3) 2.88(AVL) 136 5.14(V3) 2.88(AVL) 136 5.14(V3) 2.88(AVL) 136 5.14(V3) -1.66(AVR) 144 2.74(V3) -1.34(III) 137 3.62(V3) -1.12(AVR) 94 1.56(V3) -0.92(AVR) 94 1.66(AVR) -1.12(AVR) 94 1.66(V3) -0.92(AVR) 94 1.66(V3) -0.92(AVR) 94 1.66(V3) -0.92(AVR) 95 1.3680(Exercise 1), 1.7680 00revery 4) 1.3680(Exercise 1), 1.7680 00revery 4) -0.96(AVR) 16 6 :32 16 5:32 16 5:32 176 Feak Exercise AND Recovery G PEAK EXERCISE AND RECOVERY G PEAK EXERCISE AND RECOVERY ST IS NEGATIVE FOR INDUCIBLE ISC	HR achieved = 14	4 (86%)	Excercise t	ime = 07:0	2(May C		E MARI	EN PC
<pre>i bypears(Male), 61Kg,cm mmary Report 2 = 167 Total time = 13:07 Protocol = BRL ved = 144 (86%) Excercise time = 07:02 Max ST(mm)=</pre>	Devise Summary Name Duration (mm:ss) Max HR (mm) Max ST (mm) Min ST (mm) g for Exercise 00:27 93:00 82 93:00 5:14(V3) 94:00 2:88(AVL) 92:00 2:88(AVL) 93:00 2:88(AVL) 9	Peak Ex = Exercise	e 3	Recovery t	time = 05:1	0	Min ST	(mm)=	-2.88(L	ead AV
is sayears(Male), 61Kg,cm mmary Report R = 167 Total time = 13:07 ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= Exercise 3 Recovery time = 05:10	Name Duration (mm.ssc) Max HP (bar) (bar) Mm ST (mm) Speed (mm,sc) Speed (bar) Speed (mm,sc) Speed (bar) Speed (bar) </td <td>Stagewise Sun</td> <td>nmary</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Stagewise Sun	nmary							
is sayears(Male), 61Kg,cm mmary Report 2 = 167 Total time = 13:07 ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= Exercise 3 Recovery time = 05:10 Min ST(mm)=-	00.27 82 5.14(V) 2.88(AV) 0.01 1.17 g for Exercise 00.28 78 2.62(V) 1.66(AVF) 0.0 0.00 g for Exercise 00.28 78 2.62(V) 1.66(AVF) 0.0 0.00 g for Exercise 00.28 78 2.62(V) 1.66(AVF) 0.0 0.00 g for Exercise 01.100 134 4.85(V3) 2.88(AVI) 1.30 9.10 g for Exercise 01.100 137 3.62(V3) -1.12(AVR) 5.5 14.0 0.00 g for Exercises 01.100 9.4 1.65(V3) -1.02(AVR) 5.5 14.0 0.00 g for Exercises 1.12(AVR) 5.5 14.0 0.00 0.00 g for Exercises 1.65(V3) -1.02(AVR) 5.5 14.0 0.00 g for Exercises 1.165(V3) -1.03(AVR) 5.5 14.0 0.00 g for Exercises 1.13700(Exercise 1) 1.13700(Exercise 1) 1.13720(Feast 0.00	Stage Name	Duration (mm:ss)	Max HR (bpm)	Max ST	Min ST	Speed	Slope	METS	sys/d
is sayears(Male), 61Kg,cm mmary Report is = 167 Total time = 13:07 ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= Exercise 3 Recovery time = 05:10 Min ST(mm)=- Isse Summary Max HR Max ST Min ST Speed Speed Speed Speed Speed	of tor Exercise 00:28 78 2.62(V3) 1.66(AVR) 0.0 0.0 se 1 03:00 114 4.85(V3) 2.80(V3) 2.100 5.11 3.11 3.12 3.20(V3) 1.13(AVR) 5.5 14.0 9.10 9.10 9.11 9.12 9.10 9.11 9.10 9.11 1.11 1.11 9.11 1.11 9.11 1.11 1.11 9.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11	Supine	00:27	82	5.14(V3)	-2.88(AVL)	0.0	100	0 00	100/8
is sayears(Male), 61Kg,cm mmary Report 2 = 167 Total time = 13:07 ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= Exercise 3 Recovery time = 05:10 Min ST(mm)= Immiss) Max HR Max ST (mm) (mm) 00:27	se 1 03:00 114 4.85(x) 2.80(x) 2.20(x) 2.13(AVR) 5.5 14.0 9.0	Waiting for Exercise	00:28	78	2.62(V3)	-1.66(AVR)	0.0	0.0	0.00	01001
Immary Report R = 167 Total time = 13:07 Protocol = BRL Ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= = Exercise 3 Recovery time = 05:10 Min ST(mm)= - Exercise 3 Max HR (mm:ss) Max ST (bpm) Min ST (mm) Min ST (mm) Neecovery 82 5.14(V3) -2.88(AVL) 0.0 0.0 Exercise 00:27 82 5.14(V3) -1.66(AVR) 0.0 0.0	e2 03:00 135 5.14(V3) 2.30(V3) 1.34(III) 5.5 14.0 9.10 ery 1 01:00 137 3.62(V3) -1.12(AVR) 5.5 14.0 9.10 ery 2 01:00 94 2.74(V3) -1.34(III) 5.5 14.0 9.00 ery 3 01:00 94 2.29(V3) -1.12(AVR) 5.5 14.0 9.00 ery 4 01:00 94 2.29(V3) -1.01(AVR) 5.5 14.0 0.00 ery 5 01:00 94 1.69(V3) -0.96(AVR) 5.5 14.0 0.00 ery 5 01:00 94 1.69(V3) -1.96(AVR) 5.5 14.0 0.00 ery 6 00:10 183 1.69(V3) -1.96(AVR) 5.5 14.0 0.00 gede(Supple) 9360(Exercise) .13680(Exercise 1) 1.17560(Exercise 2) .18720(Peak ORcovery 1) .12220(Recovery 4) .17560(Exercise 2) .19720(Peak cormments: none	Exercise 1	03:00	114	4 85/1/31	VENIUS C	2.0	0.0	0.00	1 21/10
Immary Report $R = 167$ Total time = 13:07Protocol = BRLved = 144 (86%)Excercise time = 07:02Max ST(mm)== Exercise 3Recovery time = 05:10Min ST(mm)=• ise Summary neDuration (mm:ss)Max HR (bpm)Max ST (mm) (mm)Min ST (mm)00:27825.14(V3)-2.88(AVL)0.000:28782.62(V3)-1.66(AVR)0.0	Service Signal Output Liss Signal Liss Signal Liss Liss <thliss< th=""> <thliss< th=""> Liss</thliss<></thliss<>	Expreise 2	00.50	361	(calcott	(cv)ng'7.	2.1	10.0	5.10	120/8
Immary Report R = 167 Total time = 13:07 Protocol = BRL ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= = Exercise 3 Recovery time = 05:10 Min ST(mm)= = Exercise 3 Max HR (bpm) Max ST (mm) Min ST (mm) Min ST (mm) ne Duration (00:27 Max HR 82 Max ST (mm) Min ST (mm) Speed (mm) Slope (m) Exercise 00:27 82 5.14(V3) -2.88(AVL) 0.0 0.0 00:28 78 2.62(V3) -1.66(AVR) 0.0 0.0 0.0 03:00 114 4.85(V3) -2.80(V3) 2.7 10.0	ery 1 01:00 114 2.74(V3) -1.34(III) 5.5 14.0 9.10 ery 2 01:00 94 3.2(V3) -1.12(AVR) 5.5 14.0 0.00 ery 3 01:00 94 1.76(V3) -1.01(AVR) 5.5 14.0 0.00 ery 4 01:00 94 1.76(V3) -1.01(AVR) 5.5 14.0 0.00 ery 5 01:00 94 1.65(V3) -1.01(AVR) 5.5 14.0 0.00 ery 5 01:00 94 1.65(V3) -1.01(AVR) 5.5 14.0 0.00 9540(Supine) .3560(Wasting for Exercise) .13680(Exercise 1) .17680(Exercise 2) .18720(Peak comments: none : : .169(V3) -0.95(AVR) 5.5 14.0 0.00 response : : : : .169(V3) -0.95(AVR) 5.5 14.0 0.00 or testinal : : : : : : : : : : : : : : : :	Exercise 2	00:00	136	5.14(V3)	-2.88(AVL)	4.0	12.0	7.10	130/9
Immary Report R = 167 Total time = 13:07 Protocol = BRL ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= = Exercise 3 Recovery time = 05:10 Max ST(mm)= = Exercise 3 Recovery time = 05:10 Min ST(mm)= ise Summary ne Max HR (mm:ss) Max ST (bpm) Min ST (mm) Speed (mm) Slope (mm) 00:27 82 5.14(V3) -2.88(AVL) 0.0 0.0 Exercise 00:28 78 2.62(V3) -1.66(AVR) 0.0 0.0 03:00 114 4.85(V3) -2.88(AVL) 4.0 12.0	ery 1 01:00 137 3.62(V3) -1.12(AVR) 5.5 14.0 0.00 ery 2 01:00 94 2.29(V3) -1.01(AVR) 5.5 14.0 0.00 ery 3 01:00 94 1.76(V3) -1.01(AVR) 5.5 14.0 0.00 ery 4 01:00 94 1.76(V3) -0.92(AVR) 5.5 14.0 0.00 ery 5 01:00 84 1.65(V3) -0.92(AVR) 5.5 14.0 0.00 ery 4 1.65(V3) -1.01(AVR) 5.5 14.0 0.00 or 750000 9360(Supine) 3956(Waiting for Exercise) 1.1680(Exercise 1) 1.77680(Exercise 2) 1.8720(Peak comments: nore 1 1.69(V3) -0.96(AVR) 5.5 14.0 0.00 grador 3 1.6 1.3680(Exercise 1) 1.77680(Exercise 2) 1.8720(Peak or response - - - - - - - outeristrestion: - -	Peak Exercise 3	01:02	144	2.74(V3)	-1.34(III)	5.5	14.0	9.10	130/9
Immary Report R = 167 Total time = 13:07 Protocol = BRL ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= = Exercise 3 Recovery time = 05:10 Max ST(mm)= = Exercise 3 Normany Max HR Max ST Min ST (mm) Min ST(mm)= ise Summary Normany Normany Normany Min ST (mm) Min ST (mm) Speed Slope 00:27 82 5.14(V3) -2.88(AVL) 0.0 0.0 00:28 78 2.62(V3) -1.66(AVR) 0.0 0.0 03:00 114 4.85(V3) -2.88(AVL) 4.0 12.0 ise 3 01:02 144 2.74(V3) -1.34(III) 5.5 14.0	ery 2 01:00 116 3.12(V3) -1.42(NVR, 5.5 14.0 0.00 ery 3 01:00 94 1.76(V3) -0.02(AVR) 5.5 14.0 0.00 ery 4 01:00 94 1.76(V3) -0.92(AVR) 5.5 14.0 0.00 ery 5 01:00 94 1.65(V3) -0.92(AVR) 5.5 14.0 0.00 ery 6 00:10 83 1.69(V3) -0.92(AVR) 5.5 14.0 0.00 9840(Suphre) 3360(Recovery 4) 1.3680(Exercise 1), J.7680(Exercise 2), J.8720(Peak 0.00 0.00 0.00 or resonance 1 1.69(V3) -1.96(AVR) 5.5 14.0 0.00 or resonance 1.12220(Recovery 4) 1.3680(Exercise 1), J.7680(Exercise 2), J.8720(Peak 0.00 comments: none 1.12220(Recovery 4) 1.3680(Exercise 1), J.7680(Exercise 2), J.8720(Peak 1.8720(Peak comments: none 3.116 1.52 9 4.9 4.9 4.9 oversoonse 0 3.116 6.3	Recovery 1	01:00	137	3.62(V3)		5.5	14.0	0.00	130/9(
mmary Report R = 167 Total time = 13:07 Protocol = BRL ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= = Exercise 3 Recovery time = 05:10 Max ST(mm)= = Exercise 3 Max HR (mm):ss) Max ST (mm) Min ST (mm) Min ST (mm) 00:27 82 5.14(V3) -2.88(AVL) 0.0 0.0 Exercise 00:28 78 2.62(V3) -1.66(AVR) 0.0 0.0 03:00 114 4.85(V3) -2.88(AVL) 4.0 12.0 ise 3 01:02 144 2.74(V3) -1.12(AVR) 5.5 14.0	ery 3 01:00 98 2.29(V3) -1.01(AVR) 5.5 14.0 0.00 ery 5 01:00 94 1.65(V3) -0.92(AVR) 5.5 14.0 0.00 ery 5 01:00 84 1.65(V3) -0.92(AVR) 5.5 14.0 0.00 9840(Supine) 9360(Waiting for Exercise) 1.169(V3) -0.96(AVR) 5.5 14.0 0.00 comments: none	Recovery 2	01:00	116	3.12(V3)		5	14.0	0.00	
Immary Report R = 167 Total time = 13:07 Protocol = BRL R = 144 (86%) Excercise time = 07:02 Max ST (mm)= = Exercise 3 Recovery time = 05:10 Max ST(mm)= = Exercise 3 Max HR (mm):ss) Max ST (bbm) Max ST (mm) Min ST (mm) Min ST (mm) ne Duration (mm:ss) Max HR (bbm) Max ST (mm) Min ST (mm) Speed (mm)/hr (%) Slope (%) Exercise 00:27 82 5.14(V3) -2.88(AVL) 0.0 0.0 00:27 82 5.14(V3) -2.88(AVL) 0.0 0.0 0.0 Exercise 00:28 78 2.62(V3) -1.66(AVR) 0.0 0.0 03:00 114 4.85(V3) -2.88(AVL) 4.0 12.0 ise 3 01:02 144 2.74(V3) -1.34(III) 5.5 14.0 01:00 116 3.12(V3) -1.12(AVR) 5.5 14.0	ery 4 01:00 94 1.76(V3) -0.92(AVR) 5.5 14.0 0.00 ery 5 00:10 83 1.65(V3) -0.92(AVR) 5.5 14.0 0.00 ery 6 00:10 83 1.65(V3) -0.92(AVR) 5.5 14.0 0.00 ery 6 00:10 83 1.69(V3) -0.92(AVR) 5.5 14.0 0.00 opge0(Skipne) .3680(Exercise 1) .17680(Exercise 2) .14720(Peak opge0(Skipne) .3220(Recovery 4) .15680(Exercise 1) .17680(Exercise 2) .14720(Peak opge0(Skipne) .3220(Recovery 4) .15680(Exercise 1) .17680(Exercise 2) .14720(Peak opge0(Skipne) .3220(Recovery 4) .15680(Exercise 1) .17680(Exercise 2) .18720(Peak opge0(Skipne) .155 .140 0.00 .148 .140 .000 opge0(Skipne) .13780(PEak .15680(Exercise 1) .17680(Exercise 2) .18720(Peak opgeopse .157 .147 .147 .147 .147 opgeopse .158 .158 .158 .158 .158 <td>Recovery 3</td> <td>01:00</td> <td>86</td> <td>(EA)6C C</td> <td>-1 01(AVR)</td> <td>7 1</td> <td>14.0</td> <td>0.00</td> <td>- Jun</td>	Recovery 3	01:00	86	(EA)6C C	-1 01(AVR)	7 1	14.0	0.00	- Jun
Immary Report 2 = 167 Total time = 13:07 Protoccol = BRL Max ST(mm)= Ved = 144 (86%) Excercise time = 07:02 Protoccol = BRL Max ST(mm)= Exercise 3 Protoccol = BRL Max ST(mm)= Exercise 3 Protoccol = BRL Max ST(mm)= Outation (mm:ss) Max HR (mm) Min ST (mm) Speed Sige 3 Slope (mm):ss 00:27 82 5.14(V3) 2.88(AVL) 0.0 00:27 82 5.14(V3) 2.88(AVL) 0.0 00:28 7 Speed (mm) Speed (%) Siope (%) 00:27 82 5.14(V3) 2.88(AVL) 0.0 Speed (01:00 1.44 2.74(V3) -1.34(III) 5.5 14.0 01:00 1.40 01:00 1.40 0.1100 1.40 0	ery 5 01:00 84 1.65(V3) -1.01(AVR) 5.5 14.0 0.00 9840(Supple), 9360(Waiting for Exercise), 13680(Exercise 1), 17680(Exercise 2), 18720(Peak comments: Aone error y y v v rearce investigation error error on on on on on on on on on on	Recovery 4	01:00	94	1 76(V3)	-0 03/AVDI	ло	14.0	0.00	
Immary Report 2 = 167 Total time = 13:07 Protocol = BRL Max ST(mm)= ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= Exercise 3 Recovery time = 05:10 Max ST(mm)= ise Summary ne Duration (mm:ss) Max HR (bpm) Max ST (mm) Min ST (mm) Speed 2.62(V3) Speed 2.62(V3) Speed 2.62(V3) Speed 2.88(AVL) Solve 0.0 Solve 0.0 Speed 0.0 Speed	ery 6 (00:10 (83 1.69(V3) -0.96(AVR)) 5.5 (4.0 0.00 9840(Supine) ,9360(Waiting for Exercise) ,13680(Exercise 1) ,17680(Exercise 2) ,18720(Peak comments: none i of test actor y y rowestigation ender ender i of test i of t	Recovery 5	01:00	84	1.65(V3)	-1 01(AVR)	л і.		0.00	09/061
Immary Report R = 167 Total time = 13:07 Protocol = BRL Max ST(mm)= ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= Exercise 3 Recovery time = 05:10 Max ST(mm)= Duration ne Max HR (mm):ss) Max ST (bpm) Max ST (mm) Min ST (mm) Speed 00:27 Speed 82 Slope (mm) Exercise 00:27 82 5.14(V3) -2.88(AVL) 0.0 0.0 03:00 114 4.85(V3) -2.88(AVL) 0.0 0.0 0.0 ise 3 01:00 136 5.14(V3) -3.88(AVL) 4.0 12.0 01:00 136 3.12(V3) -1.12(AVR) 5.5 14.0 01:00 98 2.229(V3) -1.01(AVR) 5.5 14.0	Sector Sector Sector Comments: none For test Fo	Recovery 6	00.10	0, 0,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-TIOT(MAK)			0.00	/(
mmary Report R = 167 Total time = 13:07 Protocol = BRL Protocol = BRL Max ST(mm)= ved = 144 (86%) Excercise time = 07:02 Max ST(mm)= = Exercise 3 Recovery time = 05:10 Max ST(mm)= = Exercise 3 Max HR (mm): 00:27 Max ST (mm): 00:27 Min ST (%): 00:0 Speed 00:28 Slope (%): 00:0 Exercise 00:28 78 2.62(V3) -1.66(AVR) 0.0 0.0 03:00 114 4.85(V3) -2.88(AVL) 0.0 0.0 12.0 ise 3 01:00 137 3.62(V3) -1.12(AVR) 5.5 14.0 01:00 98 2.29(V3) -1.12(AVR) 5.5 14.0 01:00 94 1.76(V3) -0.92(AVR) 5.5 14.0 00:10 83 1.69(V3) -0.92(AVR) 5.5 14.0	Comments: none t of test actor y mvestigation erance hythmia Response o response o response T CHANGES DURING PEAK EXERCISE ARRTYHMIA NOTED MAL INOTROPIC AND CHRONOTROPIC RESPONSE ST-T CHANGES DURING PEAK EXERCISE AND RECOVERY I Impression: TEST IS NEGATIVE FOR INDUCIBLE ISCH	Rpp: 9840(Supine) , ,17810(Recovery 1) ,1	9360(Waiting 12220(Recove	for Exercise) iry 4)),13680(Exer	cise 1) ,17680)(Exercise	2) ,1872		xercise
minimary Report R = 167 Total time = 13:07 Protocol = BRL Protocol = BRL Protocol = BRL Max ST (mm) = Protocol = BRL Max ST (mm) = BRECOVERY time = 07:02 Max ST (mm) = Max ST (mm) = Min ST (mm) = Speed Slope Speed Slope	attor sector y investigation erance hythmia Response o response o resp									
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Linked Median Report







ST Level(mm), ST Slope (mV/sec) at 80ms PJ MIGP Linked Median Report PGE NAME : MR MILIND 19-05-V (B. 18 : 120/80(93) : 53 : 240901550 122 AN A -HR Stage Stage Time Exercise Time : 03:00 45 57 A LZ SI (0.54 y (b.40) in a (NS-11-) A 605 (1) Vir. : 111 (66%)) : 03:00 : Exercise 1 **V ONE HOSPITAL INDORE** 01234567890 Speed(Km/h) : 2.7 Test on : 14/09/2024,12:44 PM Protocol (3.80 V (2.71) METS Grade(%)) (8.20 V) V 18.1) (12 0) / 26 0) : 10.00Coctor : V one hospital : 5.10 : BRUCE (1.70) (1.41) (557 1 (52)) (0.81 V (0.94) **BPL DYNATRAC ULTRA**

