# Health Check up Booking Request(bobE15806), Package Code(PKG10000248), Beneficiary Code(21532)

Mediwheel

To: NMC Langford

Cc: Mediwheel CC <customercare@mediwheel.in>; Mediwheel CC <mediwheelwellness@gmail.com>

Fri 9/2/2022 12:21 PM

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(1) 011-41195959 Email:wellness@mediwheel.in

Dear Narayana Hrudayalaya,

City: Bangalore . Location: .Hosur Road, Langford Town, Shanti Nagar,

We have received the following request for Health Check up from

Name

: MR. MEHER RAJU

Age

: 32

Gender

: Male

Member Relations

: Employee

Package Name

: Mediwheel Metro Full Body Health Checkup Male Below 40

Package Code

: PKG10000248

**User Location** 

: Karnataka, HUNASANAHALL, 562119

**Contact Details** 

: 9853208565

**Booking Date** 

: 02-09-2022

Appointment Date

: 05-09-2022

Booked Member Name	Member Infor	mation	
MR. MEHER RAJU	Age	Gender	Cont/In Italia
INC. WIEHER RAJU	32	Male	Cost(In INR)
Total	amount to be paid	O 1	Cashless

Please login to your account to confirm the same. Also you mail us for confirmation

Package Name

: Mediwheel Metro Full Body Health Checkup Male Below 40

Ecg, TSH, X-ray Chest, Stress Test (tmt)/ 2d Echo, Blood Sugar Postprandial, A.g Ratio, Blood Group, Total Cholesterol, Triglycerides, Fasting Blood Sugar, Ultrasound Whole Abdomen . Glycosylated Haemoglobin (hba1c), Hdl, Vldl, Urine Analysis, LDL, Total Protine, General Consultation, HDL/ LDL ratio, GGT(Gammaglutamyl Transferase), Eye Check-up consultation, ALP (ALKALINE PHOSPHATASE), Uric Acid, AST/ALT Ratio, Serum

Tests included in this Package

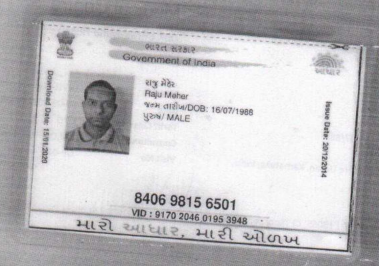
Protein, CBC with ESR, Stool Analysis, Urine Sugar Fasting, Urine Sugar PP, T3, T4, Cholesterol Total / HDL Ratio, BUN, BUN/Creatinine Ratio, Bilirubin Total & Direct and Indirect,

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≪ Reply all

→ Forward





6/9/22 mr: Raju mehen Age: 34 term NH Narayana Langford Road Medical Centre Unit of Narayana Health DR. Kauthe B.7. 130 (50 PR. 72 blue THO Isheging grul grul. 68.9.107

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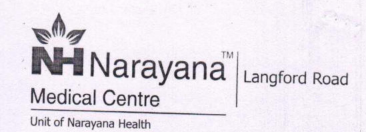
MARAYANA MEDICAL CENTRE (A Unit of NHL) #9, Old No. 18, Civil Station, Hosur Road, Bangalore - 560 025

186-0208-0208

Narayana Medical Center

ch/hb2-8-44
Previously Narayan

H6A, C-5.8. LFT-WNL Ecun-unz TSM - nn vson ahdi Policie PPB8 - 80 Fatty liver -gu adu TAB CITRIZINE - 5 mory
0-0-1 × 2 days. 2) Repront. faiting ligit profilex 3) anulad regd ch/roy/buerley. Suin x soly. with reddle NARAYANA MEDICAL CENTR (A Unit of NHL) # 9, Old No. 18, Civil Station.
Hosur Road, Bangarore - 560 076



Final Report

Patient Name: Mr Raju Meher MRN: 40010000022004 Gender/Age: MALE, 34y (16/07/1988)

Collected On: 05/09/2022 08:34 AM Received On: 05/09/2022 08:35 AM Reported On: 05/09/2022 12:54 PM

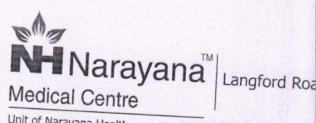
Barcode: N82209050001 Specimen: Urine Consultant:-

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9853208565

	CLINICAL PA	THOLOGY	
Test	Result	Unit	Biological Reference Interval
URINE ROUTINE & MICROSCOPY PHYSICAL EXAMINATION (AUTOMATED)			G
Volume	30.0	ml	
Colour	Pale Yellow		
Appearance	Clear		
Sp. Gravity (Semiquantitative Strip Method- chromatographic Reaction)	1.010	- 40	1.002 - 1.03
CHEMICAL EXAMINATION (AUTOMATED)			Serial Medical Control of the Contro
pH(Reaction)	6.5		4.8-7.5
Protein (Semiquantitative Strip Method- Protein Error Of Indicator)	Nil	•	-
Urine Glucose (Semiquantitative Strip Method- Glucose Oxidase Technique)	Nil		
Ketone Bodies (Semiquantitative Strip Method- Sodium Nitroprusside Chromatography)	Nil		
Bile Salts (Semiquantitative Strip Method)	Nil		
Bile Pigment (Bilirubin) (Semiquantitative Strip Method- Azodyes)	Nil		-
Urobilinogen (Semiquantitative Strip Method-Fast B Blue)	Normal		
MICROSCOPIC EXAMINATION (FLOW CYTOMETRY)			A WEDTCAL CENTRE (A Unit of NHL) (A Unit of NHL) (A Unit of Section of Sectio
Pus Cells	2-4/hpf	MARAYAN	(A Unit of NHL) (A Unit of NHL) & No. 18, Civil Station, & No. 18, Civil Station, oad, Bangetore , 580 025
RBC	Nil	#9.0	(A Unit of NHL) 8 No. 18, Civil Station, 8 No. 18, Civil Station, 9 No. 18, Civil Station, 18, Civil Station, 1
Epithelial Cells	1-2/hpf	Hoars .	

1-2/hpf





Patient Name: Mr Raju Meher MRN: 40010000022004 Gender/Age: MALE, 34y (1988-07-16)

Others

Nil

-- End of Report-

Dr. Vasumathi Kishore MBBS, DCP CONSULTANT PATHOLOGIST

#### Note

- Abnormal results are highlighted.
- Results relate to the sample only.
- Kindly correlate clinically.



#9, Old No. 18, Civil Station,

Bangalore - 580 025





Final Report

Patient Name: Mr Raju Meher MRN: 40010000022004 Gender/Age: MALE, 34y (16/07/1988)

Collected On: 05/09/2022 08:34 AM Received On: 05/09/2022 08:35 AM Reported On: 05/09/2022 12:46 PM

Barcode: N22209050002 Specimen: Whole Blood - ESR Consultant:-

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9853208565

	HAEMATOLOGY	TOLOGY	
Test	Result	Unit	Biological Reference Interval
Erythrocyte Sedimentation Rate (ESR) (Westergren Method)	8.0	mm/1hr	0.0-10.0

-- End of Report-

Harmalli

Dr. Vasumathi Kishore MBBS, DCP CONSULTANT PATHOLOGIST

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- Kindly correlate clinically.



MARAYANA MEDICAL CENTRE

(A Unit of NHL)

# 9, Old No. 18, Civil Station,

Hosur Road, Bangalore - 560 025

Page Lof.





Final Report

Patient Name: Mr Raju Meher MRN: 40010000022004 Gender/Age: MALE, 34y (16/07/1988)

Collected On: 05/09/2022 08:34 AM Received On: 05/09/2022 08:35 AM Reported On: 05/09/2022 12:45 PM

Barcode: N12209050002 Specimen: Whole Blood Consultant:-

Sample adequacy: Satisfactory Visit No: OP-001 Patient Mobile No: 9853208565

### BIOCHEMISTRY

Test		Result		Unit	Biological Reference Interval
HBA1C HbA1c	aprese	5.8	,	%	Normal: 4.0-5.6 Prediabetes:5.7-6.4 Diabetes:>6.5 (ADA Recommendation 2017)
Estimated Average Glucose		119.76		%	

#### Interpretation:

- 1. HbA1C above 6.5% can be used to diagnose diabetes provided the patient has symptoms. If the patient does not have symptoms with HbA1C>6.5%, repeat measurement on further sample. If the repeat test result is <6.5%, consider as diabetes high risk and repeat measurement after 6 months.
- 2. HbA1C measurement is not appropriate in diagnosing diabetes in children, suspicion of type 1 diabetes, symptoms of diabetes for less than 2 months, pregnancy, hemoglobinopathies, medications that may result sudden increase in glucose, anemia, renal failure, HIV infection, malignancies, severe chronic hepatic, and renal disease.
- 3. Any sample with >15% should be suspected of having a haemoglobin variant.

-- End of Report-

Harmelli

Dr. Vasumathi Kishore MBBS, DCP CONSULTANT PATHOLOGIST

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- Kindly correlate clinically.



MARAYANA MEDICAL CENTRE
(A Unit of NHL)
# 9. Old No. 18. Civil Station,
Hosur Road, Bangatore - 580 0

Page 1 of 1

186-0208-0208



Patient Name: Mr Raju Meher MRN: 40010000022004 Gender/Age: MALE, 34y (1988-07-16)

Absolute Eosinophil Count

0.2

Absolute Basophil Count

0.1

As per the recommendation of International Council for Standardization in Hematology, the differential counts are additionally being

**BLOOD GROUP & RH TYPING** 

Blood Group (Slide Technique And Tube Technique)

RH Typing (Slide Technique And Tube Technique)

Positive

-- End of Report-

Dr. Vasumathi Kishore MBBS, DCP CONSULTANT PATHOLOGIST

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- Kindly correlate clinically.



WARAYANA MEDICAL CENTRE # 9, Old No. 18, Civil Station, Hosur Road, Bangalors, 580 025

MARAYANA MEDICAL CENTRE (A Unit of NHL) # 9, Old No. 18, Civil Station, Mostir Road, Bangalora - 680 025



**Final Report** 

## DEPARTMENT OF LABORATORY MEDICINE

Patient Name: Mr Raju Meher MRN: 40010000022004 Gender/Age: MALE, 34y (16/07/1988)

Collected On: 05/09/2022 12:56 PM Received On: 05/09/2022 12:57 PM Reported On: 05/09/2022 12:57 PM

Barcode: N12209050011 Specimen: Plasma Consultant:-

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9853208565

BIOCHEMISTRY

Result

Test Post Prandial Blood Sugar (PPBS) (Colorimetric -

Glucose Oxidase Peroxidase)

Biological Reference Interval

ADA standards 2020 >200 : Diabetes 70 to 139 : Normal 140 to 199 : Pre-diabetes

-- End of Report-

Dr. Vasumathi Kishore MBBS, DCP CONSULTANT PATHOLOGIST

### Note

- Abnormal results are highlighted.
- Results relate to the sample only.
- Kindly correlate clinically.



MARAYANA MEDICAL CENTRE (A Unit of NHL) #9, Old No. 18, Civil Station, Hosur Road, Bengelore - 580 025

Page 1 of 1





Final Report

Patient Name: Mr Raju Meher MRN: 40010000022004 Gender/Age: MALE, 34y (16/07/1988)

Collected On: 05/09/2022 08:34 AM Received On: 05/09/2022 08:35 AM Reported On: 05/09/2022 12:49 PM

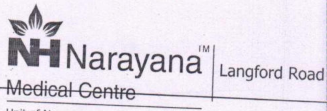
Barcode: N22209050001 Specimen: Whole Blood Consultant:-

Sample adequacy: Satisfactory Visit No: OP-001 Patient Mobile No: 9853208565

	HAEMATO	LOGY .	
Test	Result	Unit	Biological Reference Interval
COMPLETE BLOOD COUNT (CBC) Haemoglobin (Hb%) (Photometric Measurement)	16.53	g/dL	13.0-17.0
Red Blood Cell Count (Electrical Impedance).	5.73 H	Million/ul	4.5-5.5
PCV (Packed Cell Volume) / Hematocrit (Calculated)	47.0	%	40.0-50.0
MCV (Mean Corpuscular Volume) (Derived)	82.0	fL	80.0-100.0
MCH (Mean Corpuscular Haemoglobin) (Calculated)	28.8	pg	27.0-32.0
MCHC (Mean Corpuscular Haemoglobin Concentration) (Calculated)	35.2 H	%	31.5-34.5
Red Cell Distribution Width (RDW) (Derived)	15.6 H	%	11.6-14.0
Platelet Count (Electrical Impedance Plus Microscopy)	278.6	Thous/μL	150.0-450.0
Total Leucocyte Count(WBC) (Electrical Impedance)	8.33	Thous/μL	4.0-10.0
DIFFERENTIAL COUNT (DC)			
Neutrophils (VCS Technology Plus Microscopy)	62.14	%	40.0-75.0
Lymphocytes (VCS Technology Plus Microscopy)	27.85	%	20.0-40.0
Monocytes (VCS Technology Plus Microscopy)	7.88	%	2.0-10.0
Eosinophils (VCS Technology Plus Microscopy)	1.89	%	1.0-6.0
Basophils (VCS Technology Plus Microscopy)	0.24	%	0.0-2.0
Absolute Neutrophil Count	5.2 L	-	1800.0-8000.0
Absolute Lympocyte Count	2.4 L	-	990.0-3150.0
Absolute Monocyte Count	0.7		TNTRE

Page 1 of 2

MARAYANA MEDICAL CENTRE (A Unit of NHL) (A Unit of NHL) #9, Old No. 18, Civil Station, Hosur Road, Bangalore - 560 025



## DEPARTMENT OF LABORATORY MEDICINE with the same doctor within next 6 days

Final Report

Patient Name: Mr Raju Meher MRN: 40010000022004 Gender/Age: MALE, 34y (16/07/1988)

Collected On: 05/09/2022 08:34 AM Received On: 05/09/2022 08:35 AM Reported On: 05/09/2022 12:58 PM

Barcode: N12209050001 Specimen: Serum Consultant:-

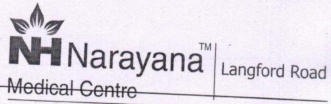
Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9853208565

	EM	

Test	Result	Unit	Biological Reference Interval
Fasting Blood Sugar (FBS) (Colorimetric - Glucose Oxidase Peroxidase)	64.0 L	mg/dL	ADA standards 2020 >126 : Diabetes 70 to 99 : Normal 100 to 125 : Pre-diabetes
SERUM CREATININE Serum Creatinine (Enzymatic Method (hydrolase, Oxidase, Peroxidase))	1.08	mg/dL	0.7-1.3
eGFR (Calculated)	78.3	. (2)	annerson dedication and
Blood Urea Nitrogen (BUN) (Endpoint /Colorimetric – Urease)	14.0	mg/dL	9.0-20.0
Serum Uric Acid (Colorimetric - Uricase, Peroxidase)	6.3	mg/dL	3.5-8.5
LIPID PROFILE (CHOL,TRIG,HDL,LDL,VLDL) Cholesterol Total	218	mg/dL	Both: Desirable: < 200 Both: Borderline High: 200-239 Both: High: > 240
Triglycerides (LPL/GK)	406 H	- Godensolt	0.0-150.0
HDL Cholestrol (HDLC) (Colorimetric: Non HDL Precipitation Phosphotungstic Acid Method)	26.0 L	mg/dL	40.0-60.0
Non-HDL Cholestrol	192		
Cholesterol /HDL Ratio (Calculated)	8.4 H		0.0-5.0
LIVER FUNCTION TEST(LFT) Bilirubin Total (Colorimetric - Diazo Method)	0.5	mg/dL	0.2-1.3
Conjugated Bilirubin (Direct) (Dual Wavelength - Reflectance Spectrophotometry)	0.1	mg/dL	0.0-0.4
Unconjugated Bilirubin (Indirect) (Calculated)	0.4		monaid missible V AC 14 14 14 14 14 14 14 14 14 14 14 14 14
Total Protein (Colorimetric - Biuret Method)	7.7	gm/dL	6.3-8.2
NARAYANA	MEDICAL	gm/dL CENTRE	3.5-5.0 Page 1 of 3

(A Unit of NHL)

#9, Old No. 18, Civil Station, Hosur Road, Bangalore - 560 025



Patient Name: Mr Raju Meher One free 6988 With the Agme doct or within one to days

	Serum Albumin (Colorimetric - Bromo-Cresol Green)	4.5		
	Serum Globulin (Calculated)	3.2	gm/dL	2.0-3.5
700	Albumin To Globulin (A/G)Ratio (Calculated)	1.41		1.0-2.1
	SGOT (AST) (Multipoint-Rate With P-5-P (pyridoxal-5-phosphate))	24.0	U/L	17.0-59.0
	SGPT (ALT) (Multipoint-Rate With P-5-P (pyridoxal-5-phosphate))	30.0	U/L	<50.0
	Alkaline Phosphatase (ALP) (Multipoint-Rate - P- nitro Phenyl Phosphate, AMP Buffer)	119.0	U/L	38.0-126.0
	Gamma Glutamyl Transferase (GGT) (Multipoint Rate - L-glutamyl-p-nitroanilide ( Szasz Method))	29.0	U/L	15.0-73.0
	Immuno Assay (CLIA)) Interpretations:	1.55	ng/mL	0.97-1.69
	Thyroid hormone binding protein can profoundly affect therapy.	total T3 and total	T4 levels especially in pre	egnancy and in patients on steroid
	Unbound fractions of T3 and T4(FT3, FT4) of thyroid horistatus of the patient.	mones are biologi	cally active forms and co	rrelate more closely with clinical
	Thyroxine (T4) (Chomiluminassa)		/ !!	5.53-11.0

TSH (Thyroid Stimulating Hormone) (Chemiluminescence Immuno Assay (CLIA))

3.46

µIU/mL

0.4-4.049

Interpretations:

TSH levels are subject to circadian variation, reaching peak levels between 2-4 a.m. and minimum between 6-10 p.m. The variation is of the order of 50%, hence time of the day has influence on the measured serum TSH concentration.

-- End of Report-

Dr. Vasumathi Kishore

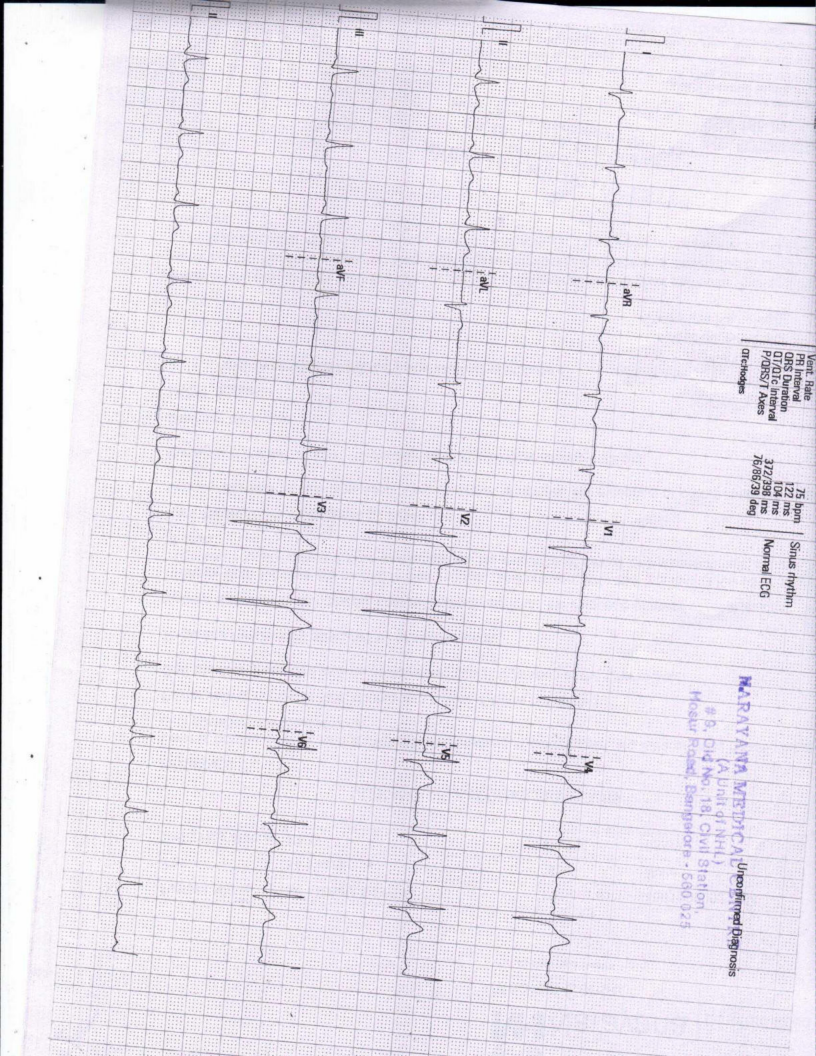
MBBS, DCP

CONSULTANT PATHOLOGIST

MARAYANA MEDICAL CENTRE # 9, Old No. 18, Civil Station, Hosur Road, Bangatore - 580 025

Page 2 of 3







Patient Name	Mr. RAJU MEHER		
Age	34 Years	Patient ID	40010000022004
Referring Doctor		Sex	Male Male
		DATE	05/09/22

## ULTRASOUND ABDOMEN AND PELVIS

### FINDINGS:

Liver is normal in size and shows diffuse increased in echopattern. No intra or extra hepatic biliary

Portal vein is normal in size, course and caliber. CBD is not dilated.

Gall bladder Distended well no obvious calculus/sludge seen at the time of scan .

Pancreas Persistently obscured by gaseous bowel.

Spleen is normal in size, shape, contour and echopattern. No evidence of mass or focal lesions.

Kidneys Both Kidneys are normal in size , shape , and position. RK- 104  $\times$  9 mm ,LK - 98  $\times$  12 mm . Corticomedullary differentiation is maintained. No evidence of calculi or hydronephrosis at the time

Retroperitoneum - Obscured by bowel gas.

Urinary Bladder is well distended. Wall thickness is normal. No evidence of calculi, mass or mural Prostate is normal in size, measuring  $27 \times 33 \times 25 \text{ mm}(Volume = 12 \text{ cc})$ .

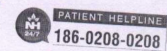
Gaseous abdomen.

### IMPRESSION:

Fatty liver-Grade I-For LFT and clinical correlation.

Note: Investigations have their limitations. Solitary pathological/Radiological and other investigations never confirm the final diagnosis. They only help in diagnosing the disease in correlation to clinical symptoms and other related tests. Please interpret accordingly. This Report is not for Medico - Legal

NARAYANA MEDICAL CENTRE (A Unit of NHL) #9, Old No. 18, Civil Station, Hosur Road, Bangalore - 560 025



100 mm/mV		
TOTMETS	D NOTED	RPP (X100) 1229 1770 2583 2583 1488
86bpm orkload:	NORMAL HR AND BP RESPONSE NO SIGNIFICANT ST.T CHANGES SUGGESTIVE OF 1HD NOTED NO ANGINA NO ARRHYTHMIAS TMT NEGATIVE FOR EXERCISE INDUCED ISCHEMIA.	BP (mmHg) (130/80) (130/80 (130/80 (130/80) (130/80 (130/80) (130/80) (130/80) (130/80) (130/80) (130/80) (130/80) (130/80) (130/80) (130/80) (130/80) (130/80) (130/80) (130/80) (130
ax predicted 186bpm Maximum workload:	TOLERANCH ONSE NGES SUGG IIAS CISE INDUC	HR 152 131 131 131 131 131 131 131 131 131 13
1865pm100% of max predicted 1865pm 50.80 Maximum workload	OD EFFORT ND BP REST IT ST-T CHA ARRHYTHN FOR EXER	WorkLoad (METS) 1,4 4,6 7,0 1,01 1,01
Max HR: 186bpm100% . Max BP 150.80 Reason for Termination;	NORMAL HR AND BP RESPONSE NO SIGNIFICANT ST.T CHANGES SUGGE NO ANGINA NO ARRHYTHMIAS TMT NEGATIVE FOR EXERCISE INDUCE	Grade (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)
	3XXXE	Speed (mpb) 2.5 2.5 2.5 ***
Maie		3:00 3:00 3:00 3:00 3:00 3:00 3:00 3:00
34years	Referred by: Test ind:	Stage Name STAGE 1 STAGE 2 STAGE 3 STAGE 4 Post
5.Sep.2022		Phase Name PRETEST EXERCISE RECOVERY

Theoritimed WACSE 0198

PIN 2009828-020 NARAYANA, MEDICAL CENTRE

GE Healthcare



Patient Name	MR.RAJU MEHER	15		
MRN		Requested By	PKG	
Age/Sex	40010000022004	Procedure DateTime		
rige/Sex	34Y/Male	Hospital	05-09-2022 10:32	
			NH-LANGFORD	

## CHEST RADIOGRAPH (PA VIEW)

CLINICAL DETAILS: For health checkup.

### FINDINGS:

- The lung fields and bronchovascular markings appear normal.
- The cardiac size is within normal limits.
- Mediastinum and great vessels are within normal limits.
- Trachea is normal and is central. The hilar shadows are unremarkable.
- The costo-phrenic angles are clear. No evidence of pleural effusion or pneumothorax.
- The visualized bones and soft tissue structures appear normal.
- Both the diaphragmatic domes appear normal.

### IMPRESSION:

No significant abnormality detected

Dr. Tanuj Gupta MBBS, DMRD, DNB Lead and Senior Consultant Radiologist

\* This is a digitally signed valid document.Reported Date/Time: 05-09-2022 11:02

