

Bharti Hospital

10039 / MRS. SUMITA RANI
30-Nov-2023 12:59:15 PM

66 Kgs / 150 Cms
55 yrs / Male

Ref By : BOB
Objective : FOR TESTING PURPOSE ONLY

Protocol : BRUCE

Stage	Slope	Stage Time	Phase Time	Speed	Grade	METS	HR	BR	R.P.R.	PVC	Comments
Supine				1.0	84	130W0	109	-	-	-	
Standing				1.0	83	130W0	107	-	-	-	
HV				1.0	83	130W0	107	-	-	-	
Exstan				1.0	89	130W0	115	-	-	-	
Stage 1	3.00	3.01	1.7	100	47	154	140/90	215	17		
PeakEx	1.20		4.21	2.5	120	58	165	140/90	231	2	
Recovery	0.66			1.1	0.0	1.0	119	140/90	166	2	

Medication : Nil
History : Nil
Test End Reason : Heart Rate achieved

Parameters :
Pressure of 140/90 mmhg. The exercise stress test was stopped due to Heart Rate observed
heart rate of 165 bpm which represents 98% of maximum age predicted heart rate. Resting blood pressure 130/80 mmhg, rose to a maximum blood
pressure of 165 bpm according to
for a 21, achieving a work level of Max METS 5.8. Resting heart rate initially 64 bpm, rose to a max

Max HR : 165 bpm 98% of Target 165
Max Workload attained : 5.8 (Fair Effort Tolerance)
No significant ST segment changes noted during exercise or recovery
No Angina/Arrhythmia/Syncope

Final Impression : Test is negative for inducible ischemia

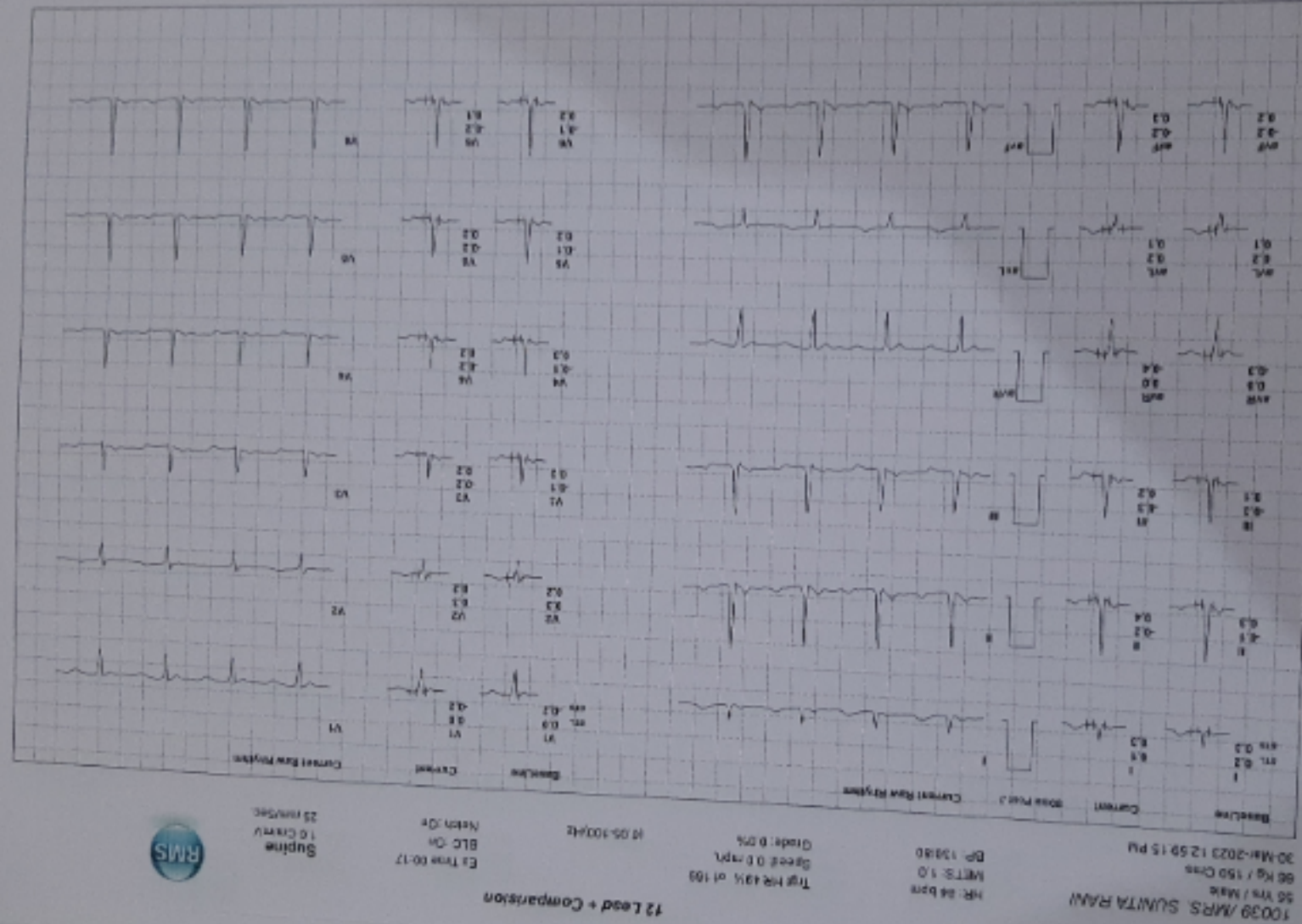
ADM/Cards:

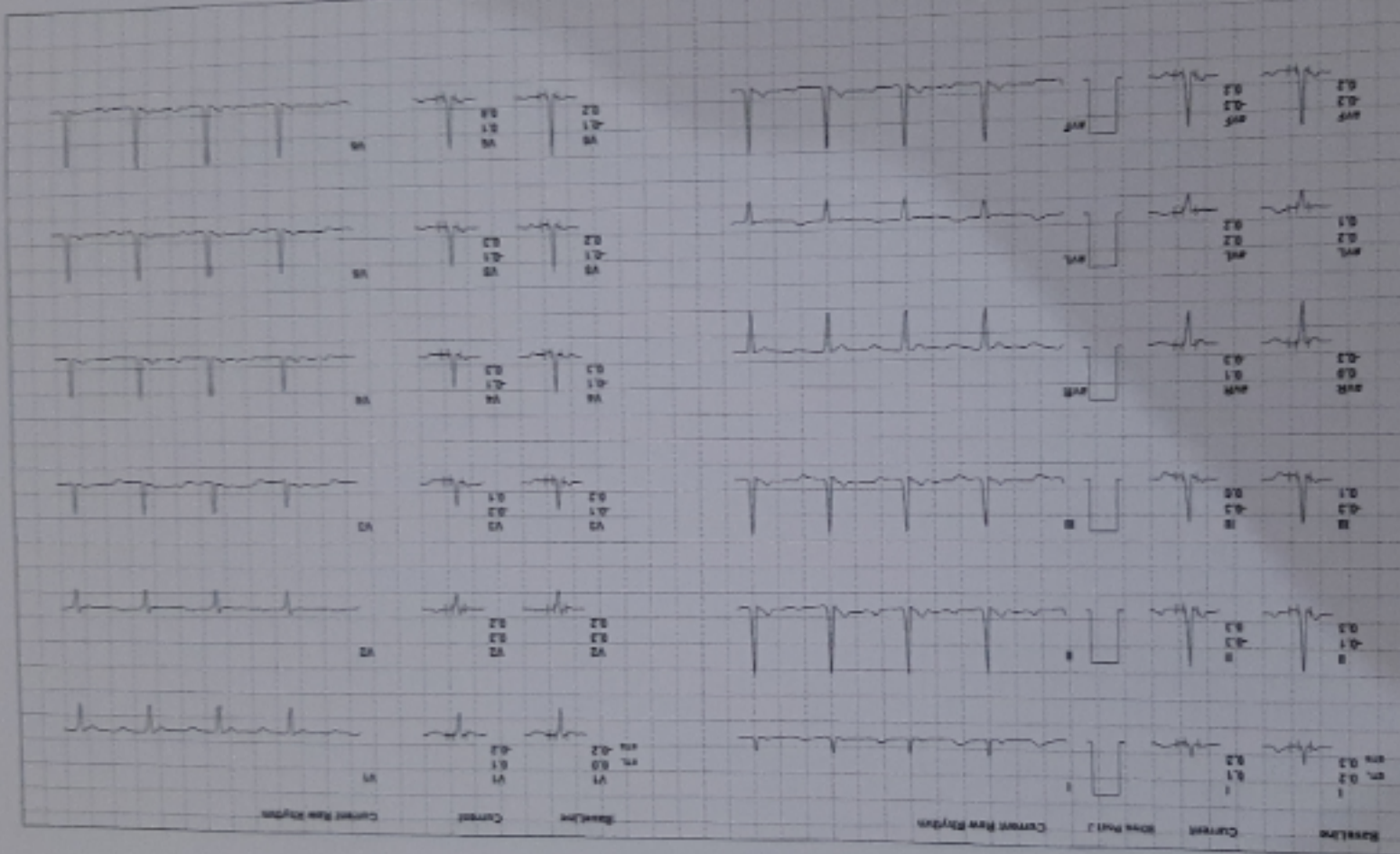
VEGAS/14/09/2023 RECORDERS AND MEDICARE SYSTEMS, CHANDIGARH

2

MC No. 1045
Dr. Bharti Garg
D.O.B. 01/01/1981

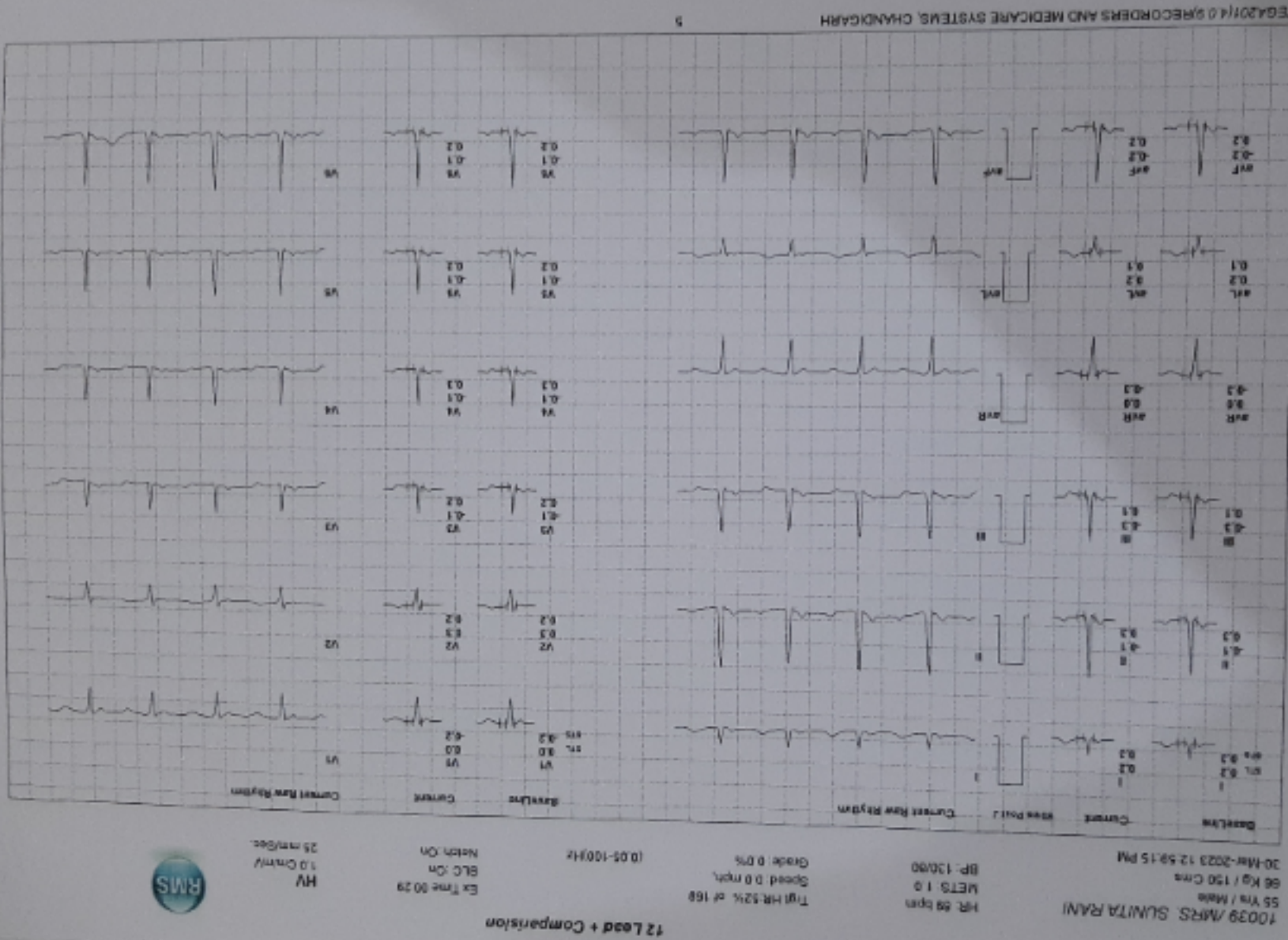
Summa RMS

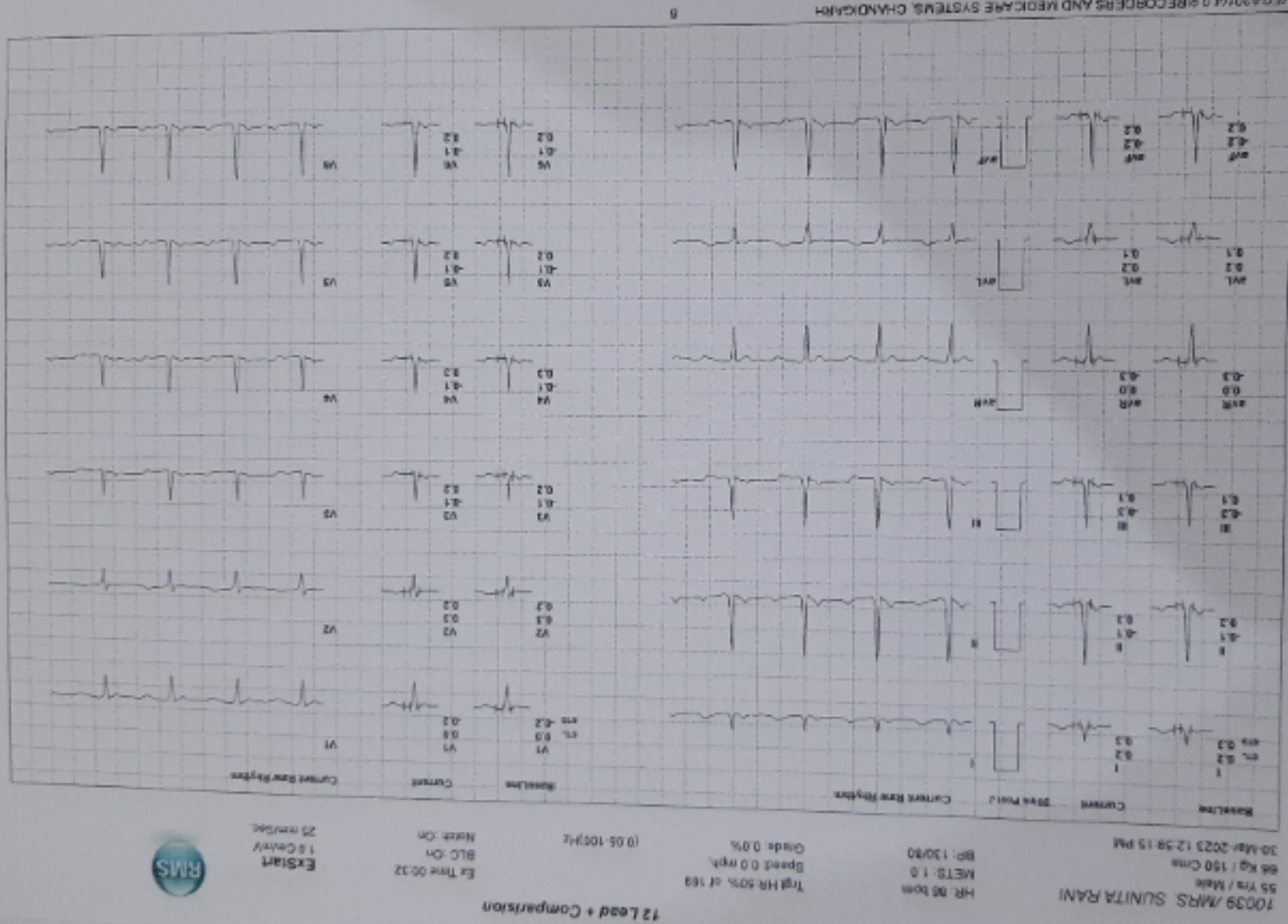




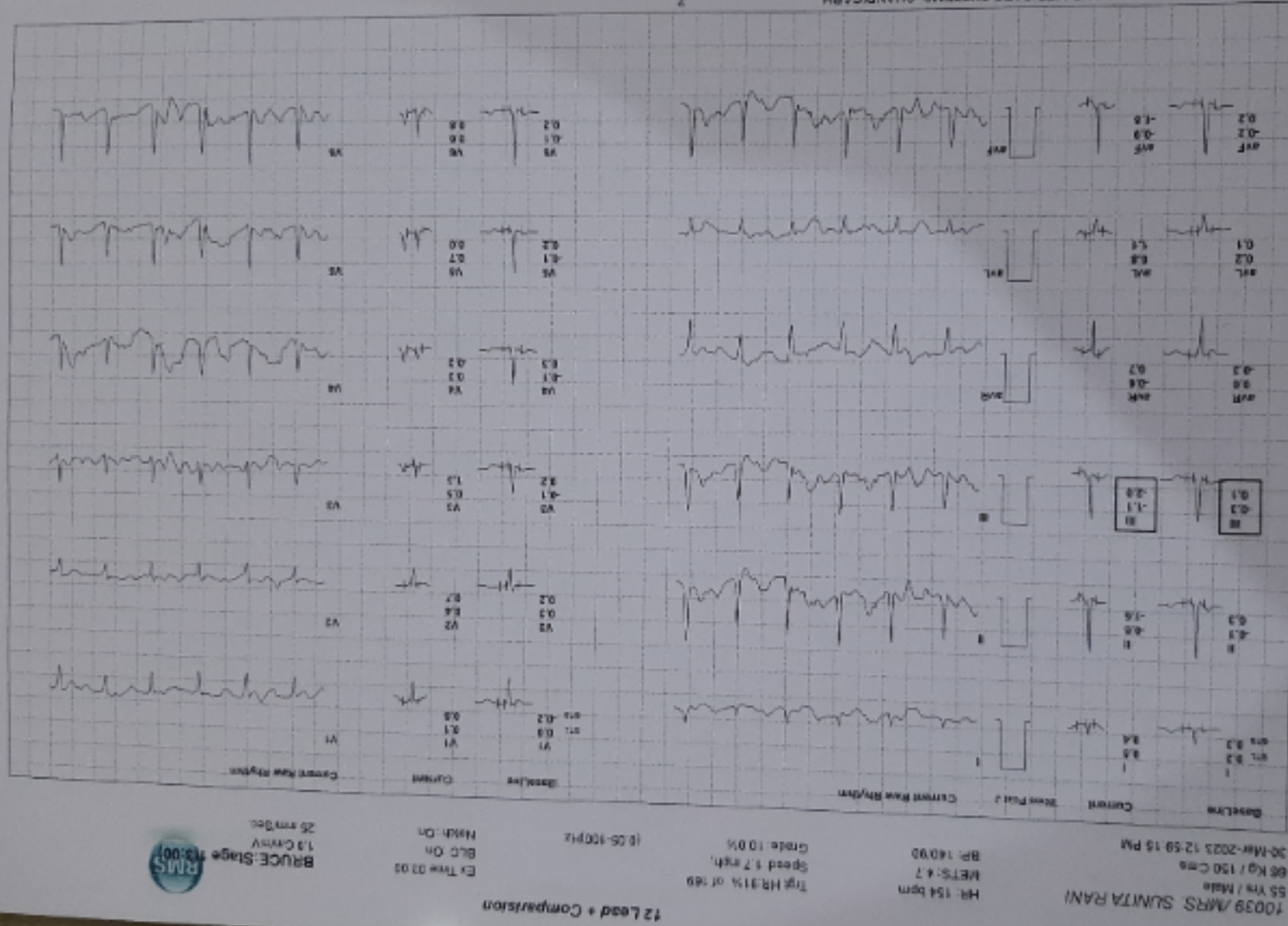
10039/MRS. SUNITA RANI
55 yrs / M/F
BBG / 150 Cms
30-MR-2020-12-59-13 PM
HR: 80 bpm
METS: 1.0
TGH/HbA1c: 4169
SpO₂: 98%
Speed: 0.0 mm/
BLD: O+
EKG Date: 06-01
Scanning
NAD: O+
25 mm/sec
RR: 0.92
VI
V2
V3
V4
V5
V6
RA
LA
VF

F2 Lead + Comparison





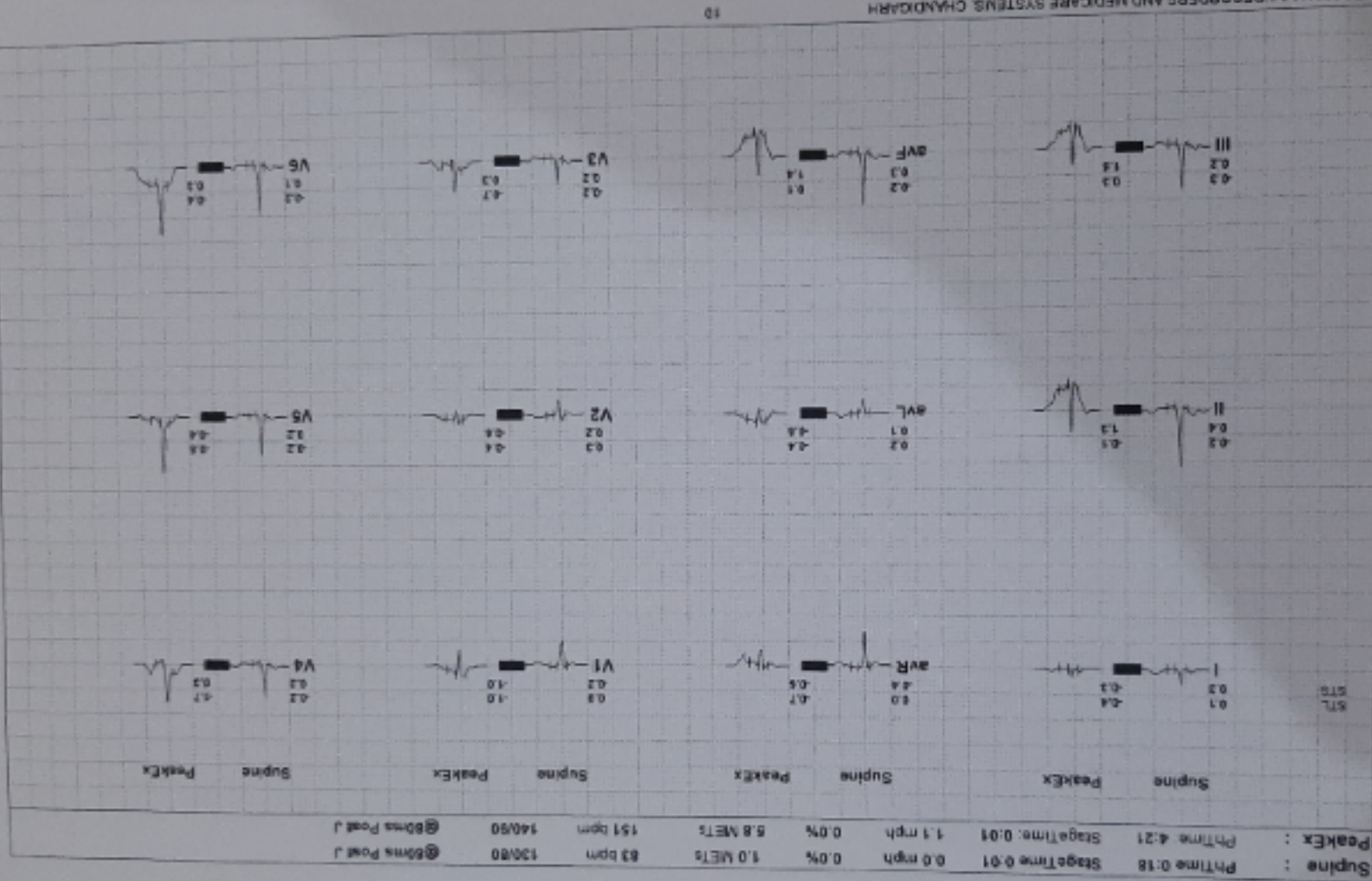
WEGAZO! A SOURCEBOOK FOR RECORDS AND MEDICARE SYSTEMS, CHANDIGARH







MEDEXIQ
Medical



10-20230507 10-2023050502813 Name: sunil kumar 25m/s g: 5.25Hz AC: 10Hz 10m/mV

WP

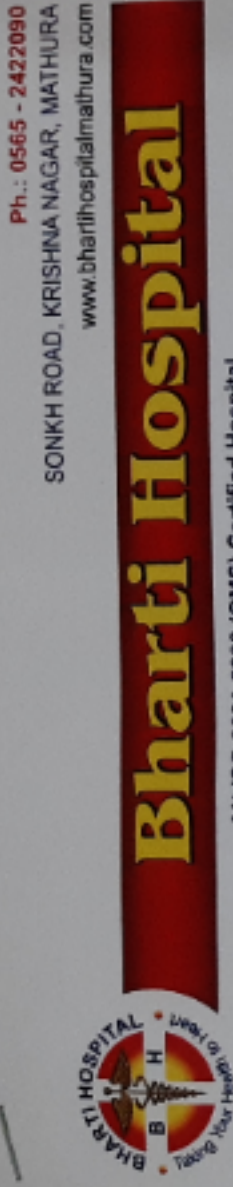


P 2023050502813 001-Since Rhythm
Rate sun(73.146) 147.1 Wave Abnormality
Sec Severe 175.1 Morse Abnormal 60
100 50
PR 75 m
RR 800 m
P-R 129 ms Performance Report Generated
QRS 93 ms
ST/QTc 420/437 ms
PQRST 40.61/15 05-30-2023 06:37:42
PR/QTc 1.1181-0.467 69
PRSV 0.957 99
QTcF 0.528

Organization: Organization

Doctor: DRAGUST





Ph.: 0565 - 2422090

SONKH ROAD, KRISHNA NAGAR, MATHURA
www.bhartihospitalmathura.com

AN ISO 9001-2008 (QMS) Certified Hospital

Date.....

DATE : 30/03/2023

REG...NO : 2023-303003
NAME : MRS. SUNITA RANI
REF...BY: BOB

2D REAL TIME GENERAL SONOLOGICAL STUDY OF WHOLE ABDOMEN

LIVER: Is normal in size with mildly increased parenchymal echogenicity. Margins are regular. Intra hepatic bile ducts (IHD) are not dilated. No focal mass seen. Portal Vein & C.B.D. is normal in caliber.

GALL BLADDER: is absent. (*H/O Cholecystectomy*)

PANCREAS: Shows normal size and echotexture. No focal mass / peripancreatic collection is seen.

RIGHT KIDNEY: Shows normal position, size, shape and contour. Cortical echotexture is normal. CMD is maintained. No calculus /hydronephrosis is seen.

LEFT KIDNEY: Shows normal position, size, shape and contour. Cortical echotexture is normal. CMD is maintained. No hydronephrosis, No free fluid/ retroperitoneal adenopathy is seen.

BLADDER: is normal in distension and in wall thickness. Lumen is clear. No calculus or mass lesion is seen.

UTERUS: is normal in size and echotexture. Endometrial thickness is 8.0mm. No focal or diffuse mass lesion is seen. Cervix appears normal. Both ovaries are normal in size and echotexture. Cul de sac is clear.

NOTE- Excessive Gas is Present in Abdomen.

IMPRESSION: Fatty Liver.

ADVICE: Clinical Correlation.

Facilities **ICU, Facility for Medical & Cardiac Emergency, ECG, Nebulizer, Centralized Oxygen, Monitor BIPAP, Defibrillator, Echo Cardiology, TMT, X-ray, PFT, Computerised Pathology**

यह एक पूर्ण विवरण होता है। यह एक इलेक्ट्रॉनिक अस्पताल है। This Report is Only A Professional Opinion & Should Be Clinically Corroborated

सभी प्रकार के हृत्य वैद्यकिय पैकेज उपलब्ध

NOT VALID FOR MEDICO-LEGAL PURPOSE



Scientific Pathology

A ISO 9001 : 2015 Certified Lab

S.V. SCIENTIFIC PATHOLOGY

Bharti Hospital

SONKH ROAD, KRISHNA NAGAR, MATHURA

DR. SHIKHA VYAS

D.C.P. (PATH.)

R.NO. 52957 / 17.08.2006

BILL NO 6286
 PATIENT NAME MRS. SUNITA RANI
 REGNo Mo NO

REF. DOCTOR C.O. BOB
 AGE 0 Year 0 Month
 PRINT DATE: 31/03/2023 2:47:27PM

TEST	VALUE	UNIT	NORMAL VALUE
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URINE ROUTINE MICROSCOPIC

PHYSICAL EXAMINATION

QUANTITY	30 ml
COLOUR	PALE YELLOW
TRANSPARENCY	SLIGHT TURBID
SPECIFIC GRAVITY	1.020
pH	6.0

CHEMICAL EXAMINATION

ALBUMIN	NIL
REDUCING SUGAR	NIL
BILE SALTS	NIL
BILE PIGMENT	NIL
KETONE	NIL

MICROSCOPIC EXAMINATION

PUS CELLS	2-3 /HPF
EPITHELIAL CELLS	4-5 /HPF
RBCs	0-1 /HPF
CRYSTALS	NIL
CASTS	NIL
BACTERIA	NIL
OTHERS	NIL



All Test have Technical Limitations. Collaborative diopathological interpretation is mandatory. In case of disparity Test may be repeated immediately. Test marked with an (*) are not accredited by NABL.

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 Mob. 08954464646, 7055111414 | Email : svspathology@gmail.com

Website : www.svscientificpathology.com

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DR. SHIKHA VYAS
 DCP(PATH)
 R.No. 52957/17.08.2006

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 MEDICOLEGAL PURPOSE



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Bharti Hospital

DR. SHIKHA VYAS
D.C.P. (PATH.)
R.NO. 52957 / 17.08.2006

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SONKHOAB, KRISHNA NAGAR, MATHURA

Date 30/03/2023

Name MRS. SUNITA RANI

Ref. By BOB

Srl No. 157

Age

OUT SIDE SAMPLE

Sex F

OUT SIDE SAMPLE

Biomedical Ref Range

Investigation Name

BIOCHEMISTRY - TEST REPORT

VITAMIN D

Interpretation as per US National Osteoporosis foundation

LEVEL	REFERENCE RANGE	COMMENTS
Deficient	<20.0	High risk for developing bone disease
Inadequate	20.0 - 29.0	Vitamin D concentration which normalizes parathyroid hormone concentrations
Sufficient	30.0 - 100.0	Optimal concentration for maximal health benefit.
Potential intoxication	>100	High risk for toxic effects

**** Report Completed ****



DR. SHIKHA VYAS
D.C.P (Path.)
R.NO 52957 / 17.08.2006

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SONIKH ROAD, KRISHNA NAGAR, MATHURA

Date 30/03/2023

Name MRS. SUNITA RANI

Ref. By BOB

Sri No. 157

Age

Sex F

OUT SIDE SAMPLE

Investigation Name	Result Value	Unit	Biomedical Ref Range
S G.P.T (ALT)	41.0	U/L	0.0 - 45.0
ALKALINE PHOSPHATASE OPTIMIZED	134.2	U/L	0 - 0

Expected Values :

Aged 1 Day < 250 U/L
 Aged 2 to 5 Days < 231 U/L
 Aged 6 Days to 6 Months < 449 U/L
 Aged 7 Months to 1 Year < 426 U/L
 Aged 1 - 3 Yrs < 281 U/L
 Aged 4 - 5 Yrs < 289 U/L
 Aged 7 - 12 Yrs < 300 U/L
 Aged 13 - 17 Yrs (Male) < 390 U/L
 Aged 13 - 17 Yrs (Female) < 187 U/L
 Men (Adult) 40 - 129 U/L
 Women (Adult) 35 - 104 U/L

G G T P

25.90

U/L

0.80 - 55.0

HORMONE - TEST REPORTTSH 2.54 μ IU/ml

0.25 - 5.50

Test	Reference Group	Age	Reference Range	Unit
TSH	Cord	Blood	1.00 - 39.0	μ U/ml
	1-4 Week		1.70 - 9.10	μ U/ml
	1-12 Months		0.80 - 8.20	μ U/ml
	1-5 Years		0.70 - 5.70	μ U/ml
	6 - 10 Years		0.70 - 5.70	μ U/ml
	11-15 Years		0.70 - 5.70	μ U/ml
	16 - 20 Years		0.70 - 5.70	μ U/ml

The test has been carried out in Fully Automated Immunoassay System VIDAS using ELFA (Enzyme Linked Fluorescence Assay) technology.



Contd...7

All Test have Technical Limitations. Collaborative diinterpretation is mandatory. In Case of disparity Test may be repeated / re-investigation. Test marked with (*) are not accredited by NABL.

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SDMHR ROAD, KRISHNA NAGAR, MATHURA

Date	30/03/2023	Srl No.	157	Sex	F
Name	MRS. SUNITA RANI	Age		OUT SIDE SAMPLE	
Ref By	BOB				

Investigation Name

Result Value

Unit

Biomedical Ref Range

- 4. Hypertension (>140/90 mm Hg or on antihypertensive medication)
- 5. Low HDL Cholesterol <30 mg/dl
- 6. Diabetes mellitus
- Negative Risk Factor
- 7. High HDL Cholesterol >60 mg/dl

BIOCHEMISTRY - TEST REPORT

L.F.T / LIVER FUNCTION TEST

TOTAL BILIRUBIN

0.68

mg/dl

0.20 - 1.00

Reference range

Reference range according to Thomas

Total Bilirubin : up to 1.1 mg/dl

Reference range according to Shethcock and Meites

Adults and children : up to 1.0 mg/dl

New born

Age of new born	Premature	0.35	mg/dl
24 hours	1.0 - 6.0 mg/dl		
48 hours	6.0 - 8.0 mg/dl		
3 - 5 days	10.0 - 15.0 mg/dl		
	Full term		
24 hours	2.0 - 6.0 mg/dl		
48 hours	6.0 - 7.0 mg/dl		
3-5 days	4.0 - 12.0 mg/dl		

CONJUGATED (D. Bilirubin)	0.35	mg/dl
UNCONJUGATED (I D Bilirubin)	0.33	mg/dl
TOTAL PROTEINS	7.41	gm/dl
ALBUMIN	4.65	gm/dl
GLOBULIN	2.76	gm/dl
A/G RATIO	1.685	g/L
S.G.O.T (AST)	28.9	U/L
	0.0 - 35.0	

Contd....6



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A ISO 9001: 2008 Certified

Date 30/03/2023
Name MRS. SUNITA RANI
Ref. By BOB

Sri No. 157
Age
Sex F
OUT SIDE SAMPLE

Investigation Name		Result Value	Unit	Biomedical Ref Range
Optimal	< 200	mg/dl		
Border Line	200 - 238	mg/dl		
High Risk	> 240	mg/dl		
TRIGLYCERIDES		112.3	mg/dL	
Optimal	< 150	mg/dl		
Border Line	150 - 199	mg/dl		
High Risk	200 - 499	mg/dl		
Very High Risk	> 500	mg/dl		
HDL CHOLESTEROL (direct)		54.0		
Optimal	>			
Border Line	High Risk	mg/dl		
High Risk	< 35	mg/dl		
LDL CHOLESTEROL (DIRECT)		98.34	mg/dl	
Optimal	< 109	mg/dl		
Near or Above Optimal	100 - 129 mg/dl	mg/dl		
Border Line	High Risk	mg/dl		
High Risk	130 - 159	mg/dl		
Very High Risk	160 - 189	mg/dl		
	> 190	mg/dl		
VLDL		22.46	mg/dl	
SERUM CHOLESTEROL/HDL RATIO		3.237		
LDL / HDL CHOLESTEROL RATIO		1.821		
R.O. risk factor				
Risk Factor of Coronary Heart Disease.				
Positive Risk Factors				
1. Age - Males >45 Yrs.				
Females >55 Yrs. or premature menopause without estrogen replacement therapy.				
2. Family history of premature coronary heart disease.				
3. Cigarette smoking				

Contd...5



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DR. SHIKHA VYAS
D.C.P. (PATH.)
R.NO. 52957 / 17.08.2006

Investigation Name	Result Value	Unit	Biomedical Ref Range
BLOOD SUGAR FASTING	112.3	mg/dl	
REFERENCE RANGE :			
Normal : Impaired Glucose Tolerance : Diabetes Mellitus :	< 110 110 - 125 ≥ 126		

BLOOD UREA NITROGEN (BUN)
CREATININE

BIOCHEMISTRY - TEST REPORT

Srl No. 157 Age Sex F
OUT SIDE SAMPLE

REFERENCE RANGE :
Normal
Impaired Glucose Tolerance
Diabetes Mellitus

BLOOD UREA NITROGEN (BUN)
CREATININE

Result Value Unit
19.8 mg/dl
0.62 mg/dl

5.0 - 21.0
0.50 - 1.30

Neonates(premature): 0.29 - 1.04
Neonates(Full term): 0.24 - 0.85
2 - 12 Months : 0.17 - 0.42
1 - <3 Yrs : 0.24 - 0.41
3 - <5 Yrs : 0.31 - 0.47
5 - <7 Yrs : 0.32 - 0.59
7 - <9 Yrs : 0.40 - 0.60
9 - <11 Yrs : 0.39 - 0.73
11 - <13 Yrs : 0.53 - 0.79
13 - <15 Yrs : 0.57 - 0.87

URIC ACID	2.10	mg/dl	2.4 - 5.70
S. SODIUM	139.2	mmol/L	137.0 - 145.0
S. POTASSIUM	4.95	mmol/L	3.6 - 5.0
CALCIUM	9.20	mg/dl	8.4 - 10.2
LIPID PROFILE			
SERUM CHOLESTEROL	174.8	mg/dl	

Contd... 4



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SONKHA ROAD, KRISHNA NAGAR, MATHURA

DR. SHIKHA VYAS
D.C.P. (PATH.)
R.NO. 52957 / 17.08.2006

Investigation Name	Result Value	Unit	Biomedical Ref Range
HbA1C	164.94	mg/dL	65.00 - 135.00

METHOD : HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC)
(BD RADIASTAT)

EXPECTED VALUES :-

Metabolically healthy patients =	4.0 - 6.0 % HbA1C
Good Control	= 5.5 - 6.8 % HbA1C
Fair Control	= 6.8 - 8.2 % HbA1C
Poor Control	= > 8.2 % HbA1C

HbA1C ESTIMATED AVERAGE GLUCOSE (eAG) 164.94

REMARKS:-

In vitro quantitative determination of HbA1C in whole blood is utilized in long term monitoring of glycemia. The HbA1C level correlates with the mean glucose concentration prevailing in the course of the patient's recent history (approx. 6-8 weeks) and therefore provides much more reliable information for glycemia monitoring than do determinations of blood glucose or urinary glucose.

It is recommended that the determination of HbA1C be performed at intervals of 4-6 weeks during diabetes mellitus therapy. Results of HbA1C should be assessed in conjunction with the patient's medical history, clinical examinations and other findings.

Estimated average glucose (eAG) - There is a predictable relationship between HbA1c and eAG. It helps people with diabetes to correlate their A1c to daily glucose monitoring levels. It reflects the average glucose levels in the past 2-3 months. The eAG calculation converts the A1c percentage to the same units used by glucometers-mg/dL. The following table shows the relationship of eAG and A1c.

HbA1c (%)	eAG (mg/dL)
5	57
6	126
7	134
8	143
9	152
10	160
11	169
12	178



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Contd...3



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A150 9101 : 2005 Certified

Date 30/03/2023
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SONKH ROAD, KRISHNA NAGAR, MATHURA
Sri No. 157
Age
OUT SIDE SAMPLE

Investigation Name

Result Value Unit

Biomedical Ref Range

HAEMATOLOGY - TEST REPORT

HAEMOGLOBIN (Hb) 11.2 gm/dl 11.5 - 16.0

TOTAL LEUCOCYTIC COUNT (TLC) 9,800 /mm³ 4000 - 11000

DIFFERENTIAL LEUCOCYTE COUNT (DLC)

NEUTROPHIL 64 % 40 - 80

LYMPHOCYTE 29 % 20 - 40

EOSINOPHIL 04 % 1 - 6

MONOCYTE 03 % 2 - 10

BASOPHIL 00 % 1 - 2

RBC 5.78 millions/cm³ 3.8 - 4.8

P.C.V / HAEMATOCRIT 36.1 % 36.0 - 46.0

MCV 62.5 fl 82.0 - 101.0

MCH 19.4 picogram 27.0 - 32.0

MCHC 31.0 gm/dl 31.5 - 34.5

PLATELET COUNT 215 x10³/µL 150 - 450

MEAN PLATELET VOLUME 10.3 fl 7.5 - 11.5

RDW-CV 17.4 % 11.5 - 14.5

ERYTHROCYTE SED.RATE(WGN)
Automated Mini ESR 19 mm/first hr. 0.00 - 20.0

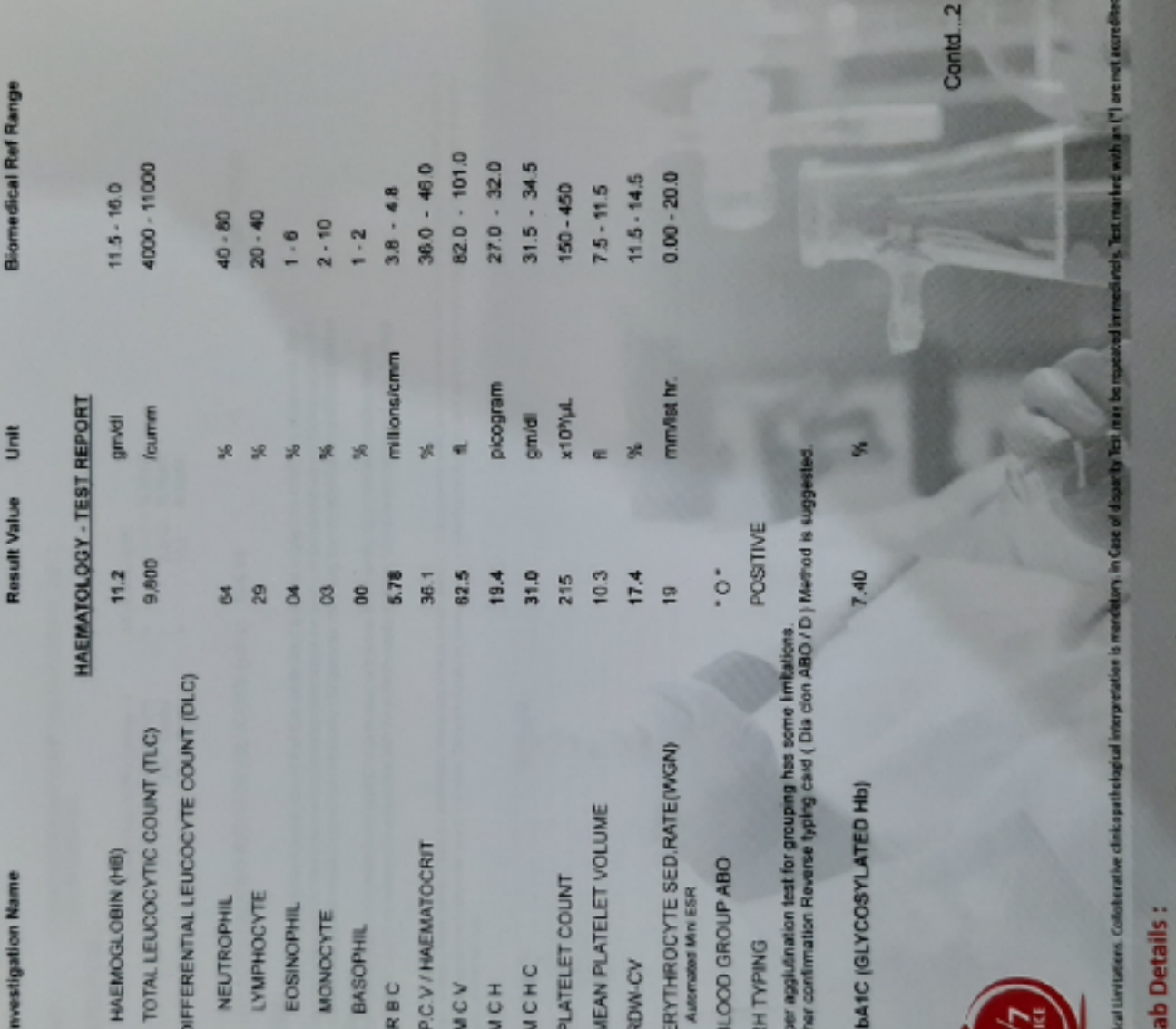
BLOOD GROUP ABO

RH TYPING " O " POSITIVE

The upper agglutination test for grouping has some limitations.

For further confirmation Reverse typing (Dia ion ABO / D) Method is suggested.

HbA1C (GLYCOSYLATED Hb) 7.40 %


Conld...2



All Tests have Technical Limitations. Collaborative clinical pathological interpretation is mandatory in Case of doubt. Test has to be repeated if results are not correlated by NABL.

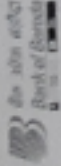
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To,

The Coordinator,
Mediwheel (Arcofem) Healthcare Limited
Helpline number: 011-41195959

Dear Sir / Madam,

Sub: Annual Health Checkup for the employees of Bank of Baroda

This is to inform you that the following spouse of our employee wishes to avail the facility of Cashless Annual Health Checkup provided by you in terms of our agreement.

PARTICULARS OF HEALTH CHECK UP BENEFICIARY	
NAME	SMT AGRAWAL SUNITARANI
DATE OF BIRTH	02-07-1967
PROPOSED DATE OF HEALTH CHECKUP FOR EMPLOYEE SPOUSE	29-03-2023
BOOKING REFERENCE NO.	22M1549/4100054230S
SPOUSE DETAILS	
EMPLOYEE NAME	MR. AGRAWAL SHAILENDRA KUMAR
EMPLOYEE EC NO.	154924
EMPLOYEE DESIGNATION	BRANCH HEAD
EMPLOYEE PLACE OF WORK	MATHURA GOVARDHAN CHAWK
EMPLOYEE BIRTHDATE	25-12-1963

This letter of approval / recommendation is valid if submitted along with copy of the Bank of Baroda employee id card. This approval is valid from **28-03-2023 till 31-03-2023**. The list of medical tests to be conducted is provided in the annexure to this letter. Please note that the said health checkup is a **cashless facility** as per our arrangement. We request you to attend to the health checkup requirement of our employee's spouse and accord your top priority and best resources in this regard. The EC Number and the booking reference number as given in the above table shall be mentioned in the invoice, invariably.

We solicit your co-operation in this regard.

Yours faithfully,

Sd/-

Chief General Manager
HRM Department
Bank of Baroda

(Note: This is a complimentary letter. No Signature required. For any clarification, please contact Mediwheel (Arcofem) Healthcare Limited.)