



OPD ASSESSMENT FORM



Name Mr. Sumit Raj Age Sex 32/M MR.No. 5141884
 Doctor Dr. Krunal Gajjar Date 26/08/2023
 Ht: 170cm Wt: 70kg Temp: 97.8 Pulse: 66b/m BP: 115/75
 SPO2: 97% on RA Post of walk SPO2: 97%

Chief Complaints :

NOT - ANY

Drug / Food Allergy :

NO

Prior Medication Reviewed : Yes No

On examination :

RS } NAD
CVS }

Past History :

N.S.

Provisional Diagnosis :

Nutritional Assessment :

- Obese
- Well nourished
- Mild- moderate nourished
- Severely mal-nourished

Treatment and further Advices :
(Write in Capital Letters)

Investigation advised :

Rx

Krunal
Dr. Krunal Gajjar
 M.B.B.S., MD (MEDICINE)
 CONSULTANT PHYSICIAN
 Reg. No. G-20422
 SUNSHINE GLOBAL HOSPITAL
 SURAT
 Signature

Follow Up : _____ Date : _____



OPD ASSESSMENT FORM



Name Mr. Sumit Raj Age.Sex 32/m MR.No. 3141684
 Doctor Dr. Shailaja Desai Date 26/8/23
 Ht: 170cm Wt: 70kg Temp: 98.F Pulse: 66b/m BP: 115/74MMHG
 SPO2: 97% Post of walk SPO2: _____

Chief Complaints :

Routine dental check up

Drug / Food Allergy :

Prior Medication Reviewed : Yes No

On examination :

to stain calculus

Past History :

Provisional Diagnosis :

Nutritional Assessment :

- Obese
- Well nourished
- Mild- moderate nourished
- Severely mal-nourished

**Treatment and further Advices :
(Write in Capital Letters)**

Rx

1) Scaling

Investigation advised :

U.P. Desai
Dr. Shailaja Desai
 B.D.S. (Dental Surgeon)
 A-9793
 Dental Surgeon
 Sunshine Global Hospital, Surat
 Signature

Follow Up : _____ Date : _____



OPD ASSESSMENT FORM



Name Mr. Sumit Raj Age.Sex 32/M MR.No. 5141684

Doctor Alkshay Surdwala Date 26/8/23

Ht : _____ Wt : _____ Temp : _____ Pulse : _____ BP : _____

SPO2 : _____ Post of walk SPO2 : _____

Chief Complaints :

*Pt for health check
up
No ENT comp*

Drug / Food Allergy :

Prior Medication Reviewed : Yes No

On examination :

*OTM. (N)
Nose NAD
of ENT*

Past History :

Provisional Diagnosis :

**Treatment and further Advices :
(Write in Capital Letters)**

*Rx
No active ENT
Alt req
a*

Nutritional Assessment :

- Obese
- Well nourished
- Mild- moderate nourished
- Severely mal-nourished

Investigation advised :



Follow Up : _____ Date : _____



PAT. NAME : Sumit Raj	Date : 26/08/2023
REF. DOCTOR : Hosp. Dr.	AGE : 32 Yrs / M
INV. : USG Abdomen & Pelvis	MR NO. : S141684

Findings:

Liver is normal in size, shape and shows normal echopattern. No e/o any focal or diffuse lesion noted. Intrahepatic biliary radicals are normal.

Gall bladder is distended and appears normal. No e/o calculus, sludge or mass lesion is seen. CBD and Portal Vein appears normal in size and calibre.


Pancreas are not visualized, obscured by bowel gas.
Spleen appears normal in size, shape and homogenous echopattern.

Both kidneys appear normal in size, shape and echopattern. The corticomedullary differentiation is well maintained. No e/o any calculus or hydronephrosis is seen.

Aorta and para-aortic regions appears normal. No e/o any lymphadenopathy.
Urinary bladder appears well distended and normal.
Prostate appears normal in size, shape and echopattern.
No e/o free fluid in abdomen / pelvis.

IMPRESSION:

- No significant abnormality seen.


Dr. Sneha Dumaswala
MBBS, DNB-Radiodiagnosis
Consultant Radiologist
G-21796




PAT. NAME: Sumit Raj	Date : 26/08/2023
REF. DOCTOR : Hosp. Dr.	AGE : 32 Yrs / F
INV. : Radiograph of Chest PA	MR NO. : S141684

Clinical Details: HC

Observation:

- > Both the lung fields appears normal.
- > Both costophrenic angles appear clear.
- > Both the hila appears normal.
- > Trachea appears in midline.
- > Cardiac size and other mediastinal shadows appears normal.
- > Both domes of diaphragm appear normal.
- > Bony thorax appears normal.


Dr. Sneha Dumaswala
MBBS, DNB-Radiodiagnosis
Consultant Radiologist
G-21796

Transcribed By: Fenali

Page: 1 out of 1
Date & Time of report: 26/08/2023 - 12:03 PM

Surat:
Piplod
Beside Big Bazar, Gaurav Path,
Dumas Road, Surat - 395007
T : + 91 0261 4111000
F : + 91 0261 4111001

Vadodara :
Manjalpur
Nr. Shreyas Vidyalaya, Nalini House,
Manjalpur, Vadodara - 390 011.
T : +91 265 3300400, 2633200, 2632044
F : +91 265 2632400

Vadodara :
Tilak Road
Anant Apartment, B/s. Aradhna Cinema,
Tilak Road, Vadodara - 390 001.
T : +91 265 2429282, 2429262
F : +91 265 434073



MR No. : S141684
Patient Name : Mr. Sumit Raj
Ref By : Dr. Hospital A Doctor
Collection Date : 26/08/2023 10:09AM
Age : 33 Y Sex : Male
Report Date : 26/08/2023 11:33AM

HAEMATOLOGY

Parameter	Result	Units	Normal Range
CBC with ESR			
HAEMOGLOBIN	14.3	gm/dl	13.0 - 17.0
PCV	45.3	%	40 - 50
RBC COUNT	5.10	mill/cmm	4.5 - 5.5
CV	88.8	f	76 - 96
MCH	28.0	pg	26 - 32
MCHC	31.6	%	32 - 36
RDW	12.8	%	11 - 15
PLATELET COUNT	3.26	lacs/cmm	1.5 - 4.5
WBC COUNT	7470	/cmm	4000 - 11000
ESR	09	mm/hr	0 - 10
DIFFERENTIAL WBC COUNT			
NEUTROPHIL	51	%	40 - 70
LYMPHOCYTES	40	%	20 - 40
EOSINOPHILS	02	%	1 - 6
MONOCYTES	07	%	2 - 11
BASOPHILS	00	%	0 - 2
PERIPHERAL SMEAR			
RBC MORPHOLOGY	Normochromic		
WBC MORPHOLOGY	Normocytic		
PLATELET ON SMEAR	Within Normal Range		
HEMOPARASITES	Adequate		
	Not Seen		

SYSMEX XN-550

***** End Report *****

Dr. Shobha Chokal
MD, DCP (Pathology)

Reg. No.: G-9074

Surat:
26/08/2023 11:33AM
Beside Big Bazar, Gaurav Path,
Dumas Road, Surat - 395007
T: + 91 0261 4111000
F: + 91 0261 4111001

Vadodara :
Manjalpur
Nr. Shreyas Vidyalaya, Nalini House,
Manjalpur, Vadodara - 390 011,
T: +91 265 3300400, 2633200, 2632044
F: +91 265 2832400

Vadodara :
Tilak Road
Anant Apartment, B/s. Anadhna Cinema,
Tilak Road, Vadodara - 390 001,
T: +91 265 2429282, 2429262
F: +91 265 434073

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MR No.	: S141684	Collection Date	: 26/08/2023 10:09AM
Patient Name	: Mr. Sumit Raj	Age	: 33 Y Sex : Male
Ref By	: Dr. Hospital A Doctor	Report Date	: 26/08/2023 11:26AM

HAEMATOLOGY

Parameter	Result	Normal Range
BLOOD GROUP & RH FACTOR		
BLOOD GROUP	"AB"	
RH FACTOR	POSITIVE	

BIOCHEMISTRY

FASTING BLOOD SUGAR (FBS)

FASTING BLOOD GLUCOSE (Hexokinase)	92	mg/dl	74 - 110
FASTING URINE GLUCOSE	Absent		
FASTING URINE KETONE	Absent		

CLINICAL CHEMISTRY


THYROID FUNCTION TEST [TFT]

TOTAL T3 (CLIA)	1.23	ng/ml	0.846 - 2.02
TOTAL T4 (CLIA)	10.23	ug/dl	5.1 - 14.0
TSH (CLIA)	1.66	uIU/ml	0.2 - 4.5

Note:-

Thyroid stimulating hormone (TSH) is synthesized and secreted by the anterior pituitary in response to a negative feedback mechanism involving concentrations of FT3 (free T3) and FT4 (freeT4). Additionally the hypothalamic tripeptide, thyrotropin releasing hormone (TSH) directly stimulates TSH production. TSH stimulates thyroid cell production and hypertrophy also stimulate the thyroid gland to synthesize and secrete T3 and T4.

Quantification of TSH significant to differentiate primary (thyroid) from secondary (pituitary) and tertiary (hypothalamus) hypothyroidism. In primary hypothyroidism, TSH levels are significantly elevated while in secondary and tertiary hypothyroidism, TSH levels are low.


Dr. Shobha Choksi
MD, DCP (Pathology)

Reg. No.: G-9074

Surat:
Picod
26/08/2023 11:26AM
Gaurav Park,
Dumas Road, Surat - 395007
T : +91 0261 4111000
F : +91 0261 4111001

Vadodara :
Manjalpur
Nr. Shreyas Vidyalaya, Nalini House,
Manjalpur, Vadodara - 390 011.
T : +91 265 3300400, 2633200, 2632044
F : +91 265 2632400

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Tilak Road
Anant Apartment, B/s. Anadhina Cinema,
Tilak Road, Vadodara - 390 001.
T : +91 265 2429282, 2429262
F : +91 265 434073

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MR No. : S141684	Collection Date : 26/08/2023 10:09AM
Patient Name : Mr. Sumit Raj	Age : 33 Y Sex : Male
Ref By : Dr. Hospital A Doctor	Report Date : 26/08/2023 11:27AM

BIOCHEMISTRY


Parameter	Result	Units	Normal Range
HBA1C [GLYCOSYLATED HEAMOGLOBIN]			
HbA1C	5.7	%	Non-Diabetic level: <6 Good Control: 6 - 7 Poor Control: 7 - 8 Action Suggested > 8
MEAN BLOOD GLUCOSE	116.89	mg/dl	

The test is done on Cobas Integra 400plus-Turbidimetric Inhibition ImmunoAssay

Note:- Criteria for the diagnosis of diabetes HbA1c $\geq 6.5\%$

1. HbA1c is important test for the assessment of long term blood glucose control (also called glycemc control).
2. HbA1C reflects mean glucose concentration over pas 6-8 weeks and provides a much better indication of long term glycemc control than blood glucose determination.
3. HbA1C is formed by non-enzymatic reaction between glucose and Hb. This reaction is irreversible and therefor remains unaffected by short term fluctuations in blood glucose levels.
4. Long term complications of diabetes such as retinopathy, nephropathy, and neuropathy are potentially serious and can lead to blindness kidney failure etc.
5. Genetic Variants (Hb-S trait, Hb-C trait) elevated fetal haemoglobin & chemically modified derivatives of haemoglobin (eg carbamylated Hb in patients with renal failure) can affect the accuracy of HbA1C measurement.

***** End Report *****


Dr. Shobha Choksi
MD, DCP (Pathology)

Reg. No.: G-9074

Surat:
26/08/2023 11:27AM
Beside Big Bazar, Gaurav Park,
Dumas Road, Surat - 395007
T : + 91 0261 4111000
F : + 91 0261 4111001

Vadodara :
Manjalpur
Nr. Shreyas Vidyalaya, Nalini House,
Manjalpur, Vadodara - 390 011.
T : +91 265 3300400, 2633200, 2632044
F : +91 265 2632400

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Tilak Road
Anant Apartment, B/s. Aradhna Cinema,
Tilak Road, Vadodara - 390 001.
T : +91 265 2429282, 2429262
F : +91 265 434073

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MR No. : S141684 Collection Date : 26/08/2023 10:09AM
Patient Name : Mr. Sumit Raj Age : 33 Y Sex : Male
Ref By : Dr. Hospital A Doctor Report Date : 26/08/2023 11:28AM

BIOCHEMISTRY

Parameter	Result	Units	Normal Range
LIPID PROFILE			
SERUM CHOLESTEROL CHOD PAP	195	mg/dl	50 - 200
HDL CHOLESTEROL Direct	43	mg/dl	40 - 60
LDL CHOLESTEROL Direct	111.3	mg/dl	0 - 100
SERUM TRIGLYCERIDE GPO PAP	205	mg/dl	50 - 150
VLDL Calc	41	mg/dl	0 - 30
CHOLESTEROL / HDL RATIO	4.53		0 - 5
LDL / HDL RATIO	2.59		0 - 3

- LDL Cholesterol level is primary goal for treatment and varies with risk category and assessment.
- Risk assessment from HDL and Triglyceride has been revised. Also LDL goals have changed.
- Details on test interpretation available from the lab.

TEST	NEAR OPTIMAL (Moderate Risk)	BORDER LINE (Risk)	HIGH (Risk)	VERY HIGH
CHOLESTROL	160-199	200-239	240-279	280
HDL	50-59	40-49	< 40	
LDL	100-129	130-159	160-190	>190
TRIGLYCERIDES	150-169	170-199	240-499	>500
CHO/HDL RATIO	3.3-4.4	4.4-11.0	>11.0	
LDL/HDL RATIO	0.5-3.0	3.0-6.0	>6.0	

***** End Report *****

Dr. Shobha Choksi
MD, DCP (Pathology)

Reg. No.: G-9074

Surat:
Piplod
26/08/2023 11:28AM
Besant Singh Bazar, Gaura Park,
Dumas Road, Surat - 395007
T: +91 0261 4111000
F: +91 0261 4111001

Vadodara :
Manjalpur
Nr. Shreyas Vidyalaya, Nalini House,
Manjalpur, Vadodara - 390 011.
T: +91 265 3300400, 2633200, 2632044
F: +91 265 2632400

Vadodara :
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F: +91 265 434073

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


MR No. : S141684
Patient Name : Mr. Sumit Raj
Ref By : Dr. Hospital A Doctor
Collection Date : 26/08/2023 10:09AM
Age : 33 Y Sex : Male
Report Date : 26/08/2023 11:29AM

BIOCHEMISTRY

Parameter	Result	Units	Normal Range
LIVER FUNCTION TEST			
ALKALINE PHOSPHATASE (IFCC)	98	U/L	35 - 130
BILIRUBIN TOTAL Diazo	0.4	mg/dl	0.0 - 1.2
BILIRUBIN DIRECT Diazo	0.2	mg/dl	0.0 - 0.4
BILIRUBIN INDIRECT (Calc)	0.2	mg/dl	0.0 - 0.8
SGPT (IFCC)	20	U/L	5 - 41
SGOT (IFCC)	23	U/L	5 - 40
SERUM TOTAL PROTEIN Biuret	7.7	gm/dl	6.6 - 8.7
SERUM ALBUMIN BCG	5.0	gm/dl	3.5 - 5.2
SERUM GLOBULIN Calc	2.7	gm/dl	1.5 - 3.5
SERUM A/G RATIO Calc	1.85	gm/dl	1.5 - 2.5
SERUM CREATININE			
SERUM CREATININE (JAFPE)	0.7	mg/dl	0.5 - 1.2
SERUM URIC ACID			
SERUM URIC ACID (Uricase)	6.6	mg/dl	2.4 - 7
BUN [BLOOD UREA NITROGEN]			
BUN	7.2	mg/dl	8 - 23

***** End Report *****


Dr. Shobha Choksi
MD, DCP (Pathology)

Reg. No.: G-9074

Surat:
Plot No. 26/08/2023 11:30AM
Gaurav Park,
Dumas Road, Surat - 395007
F: +91 0261 4111000
F: +91 0261 4111001

Vadodara :
Manjalpur
Nr. Shreyas Vidyalaya, Nalini House,
Manjalpur, Vadodara - 390 011.
T: +91 265 3300400, 2633200, 2632044
F: +91 265 2632400

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Tilak Road, Vadodara - 390 001.
T: +91 265 2429282, 2429262
F: +91 265 434073

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MR No. : 5141684
Patient Name : Mr. Sumit Raj
Ref By : Dr. Hospital A Doctor
Collection Date : 26/08/2023 10:09AM
Age : 33 Y Sex : Male
Report Date : 26/08/2023 12:40 PM

BIOCHEMISTRY

Parameter	Result	Units	Normal Range
ALBUMIN-CREATININE RATIO			
URINE ALBUMIN/MICROALBUMIN (Immunoturbidimetry)	4.6	mg/L	
URINE CREATININE (JAFPE)	44.7	mg/dl	
ALBUMIN-CREATININE RATIO (Calculated)	10.3	mg/gm	Normal: <30; Microalbuminuria: 30-299; Clinical Albuminuria: >300

***** End Report *****

Dr. Shobha Choksi
MD, DCP (Pathology)

Reg. No.: G-9074

Surat:
26/08/2023 12:40PM
Beside Big Bazar, Gaurav Path,
Dumas Road, Surat - 395007
T: + 91 0261 4111000
F: + 91 0261 4111001

Vadodara :
Manjalpur
Nr. Shreyas Vidyalaya, Nalini House,
Manjalpur, Vadodara - 390 011.
T: +91 265 3300400, 2633200, 2632044
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F: +91 265 434073




MR No. : S141684	Collection Date : 26/08/2023 10:09AM
Patient Name : Mr. Sumit Raj	Age : 33 Y Sex : Male
Ref By : Dr. Hospital A Doctor	Report Date : 26/08/2023 11:33AM

CLINICAL PATHOLOGY

Parameter	Result	Normal Range
URINE ROUTINE & MICROSCOPIC EXAMINATION		
TYPE OF SPECIMEN - URINE	Random	
PHYSICAL EXAMINATION		
QUANTITY	30	ml
COLOUR	Pale Yellow	
APPEARANCE	Clear	
REACTION (pH)	7.0	
SPECIFIC GRAVITY	1.005	
CHEMICAL EXAMINATION		
PROTEIN	Absent	
GLUCOSE	Absent	
KETONE	Absent	
BILE SALT	Absent	
BILE PIGMENT	Absent	
OCCULT BLOOD	Absent	
NITRITE	Absent	
MICROSCOPIC EXAMINATION		
PUS CELLS	1-2	/hpf
EPITHELIAL CELLS	Occasional	/hpf
RBC	Absent	/hpf
CASTS	Absent	
CRYSTALS	Absent	
BACTERIA	Absent	
YEAST CELLS	Absent	

***** End Report *****


Dr. Shobha Choksi
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Reg. No.: G-9074

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Piplod
26/08/2023 11:33AM
Beside Big Bazar, Gaumati Park,
Durnies Road, Surat - 395007
T : +91 0261 4111000
F : +91 0261 4111001

Vadodara :
Manjalpur
Nr. Shreyas Vidyalaya, Nalini House,
Manjalpur, Vadodara - 390 011.
T : +91 265 3300400, 2633200, 2632044
F : +91 265 2632400

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T : +91 265 2429282, 2429262
F : +91 265 434073

ID: S141684
Visit:
26-Aug-2023
13:17:05

32years

Caucasian

Male

BRUCE
Max HR: 197bpm 104% of max predicted 188bpm
Max BP: 150/90
Reason for Termination: 10.4METS
Comments:

Tot Exercise time: 9:14
25.0 mm/s
10.0 mm/mV
100hz

Referred by:
Test ind:

Phase Name	Stage Name	Time in Stage	Speed (mph)	Grade (%)	WorkLoad (METS)	HR (bpm)	BP (mmHg)	RPP (x100)
PRETEST	SUPINE	4:05	0.6	0.0	3.4	86	115/75	99
EXERCISE	STAGE 1	7:00	1.7	10.0	4.6	122	115/75	140
	STAGE 2	9:00	2.5	12.0	7.0	151	130/80	196
	STAGE 3	9:00	3.4	14.0	10.1	192	140/90	269
	STAGE 4	6:14	4.2	6.0	10.4	197	140/90	276
RECOVERY	RECOVERY	4:04	**	**	1.0	117		

Test is negative for inducible ischemia

Technician:

Unconfirmed

MAC55 010B

ID: S141684

Visit:

26-Aug-2023

13:20:48

PRETEST

SUPINE

3:44

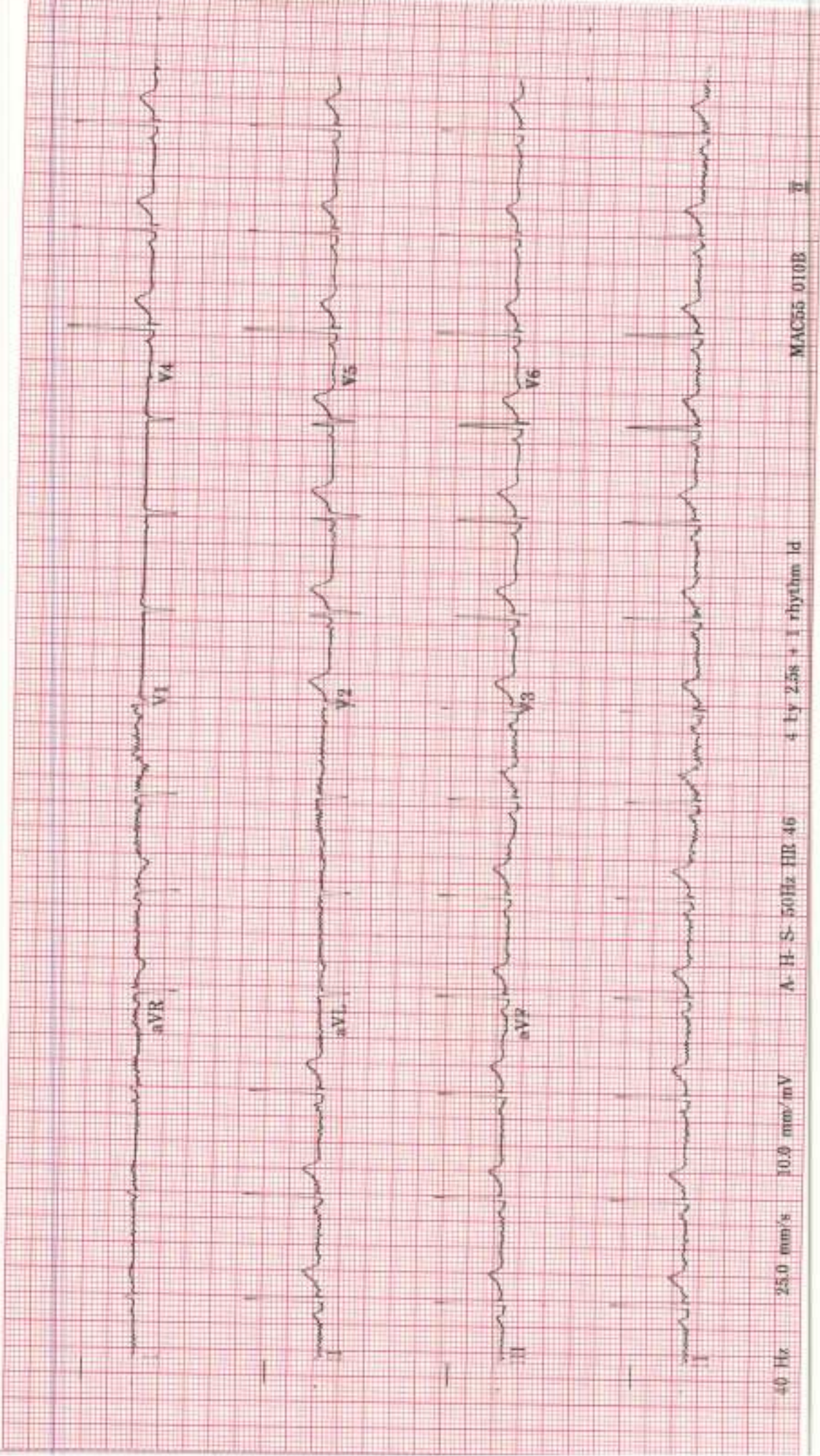
80bpm

BP: 115/75

RUCR

***mph

***%



40 Hz 25.0 mm/s 10.0 mm/mV

A-H-S-50Hz HR 46

4 by 2.5s + 1 rhythm ld

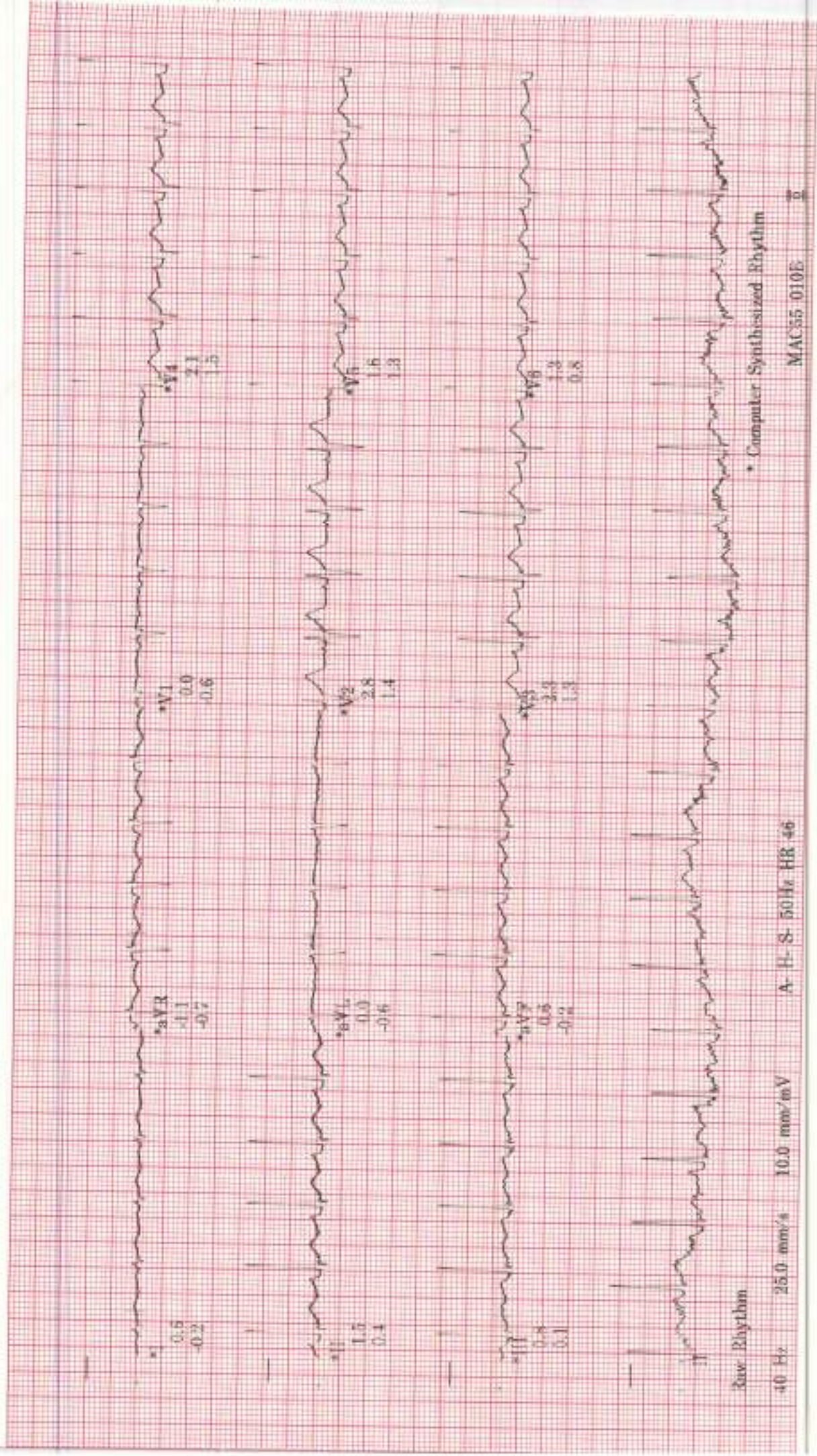
MAC55 010B

ID: S141684
Visit:
28-Aug-2023
13:24:09

EXERCISE
STAGE 1
3:00
122bpm
BP: 115/75

ST @ 10mm/mV
80ms postJ

Lead
ST(mm)
Slope(mV/s)



ID: S141684

Visit:

26-Aug-2023
13:27:09

EXERCISE
STAGE 2

6:00

151bpm

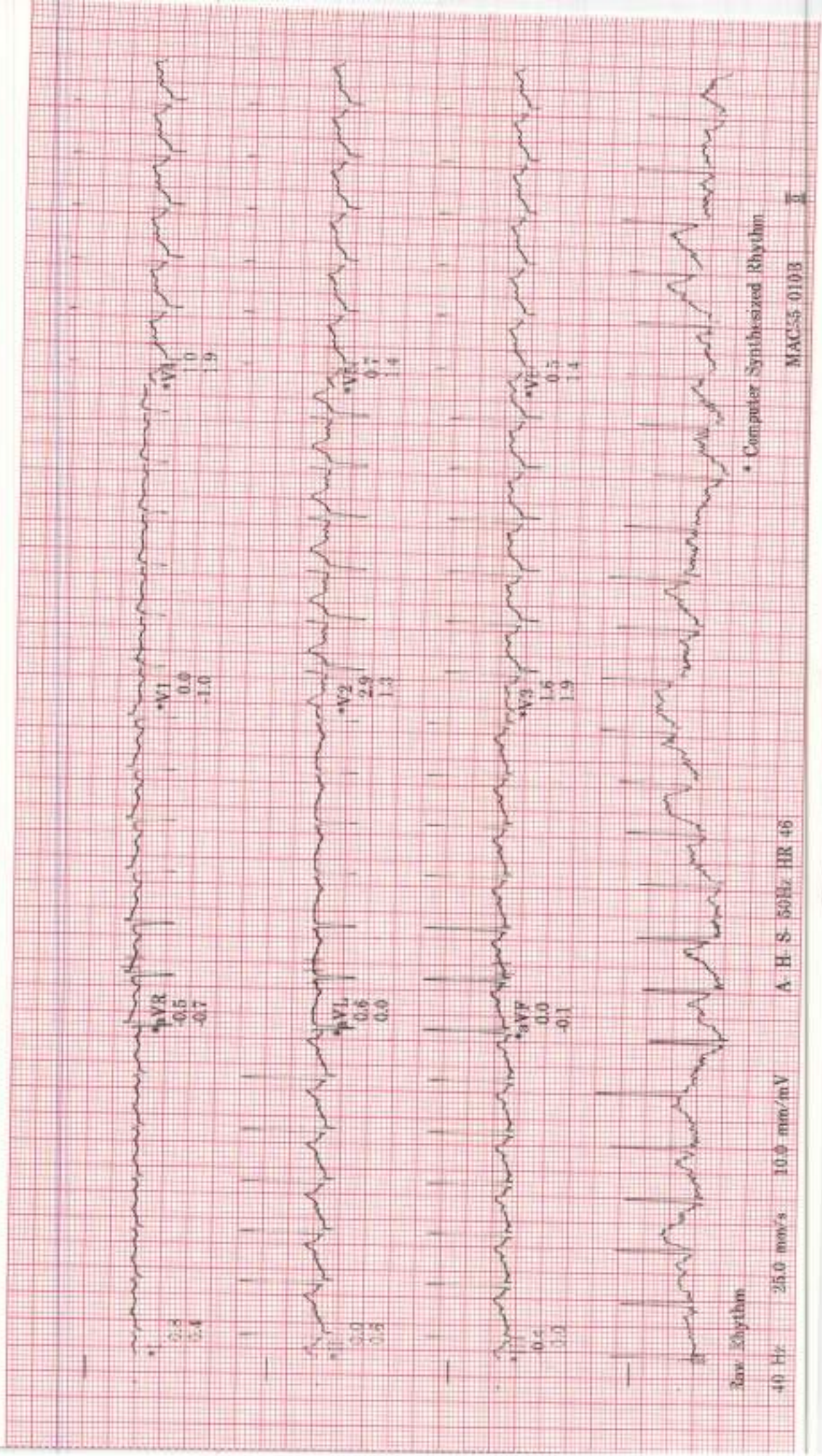
BP: 130/80

ST @ 10mm/mV
80ms postJ

DUCE

2.5mph
12.0%

Lead
ST(mm)
Slope(mV/g)



* Computer Synthesized Rhythm

A. H. S. 50Hz HR 46

Raw Rhythm 40 Hz 25.0 mm/s 10.0 mm/mV

MAC-5 0103

II

ID: S141684

Visit:

26-Aug-2023
13:30:39

EXERCISE
STAGE 3

9:00

192bpm

BP: 140/90

ST @ 10mm/mV
60ms postL

RUCR

3.4mph

14.0%

Lead
ST(mm)
Slope(mV/s)



3aw Rhythm

40 Hz 25.0 mm/s 10.0 mm-mV

A. H. S. 50Hz HR 46

* Computer Synthesized Rhythm

MAC55 010B

3

ID: S141684

Visit:

26-Aug-2023

13:30:24

EXERCISE

STAGE 4

9:14

198bpm

BP: 140/90

ST @ 10mm/mV

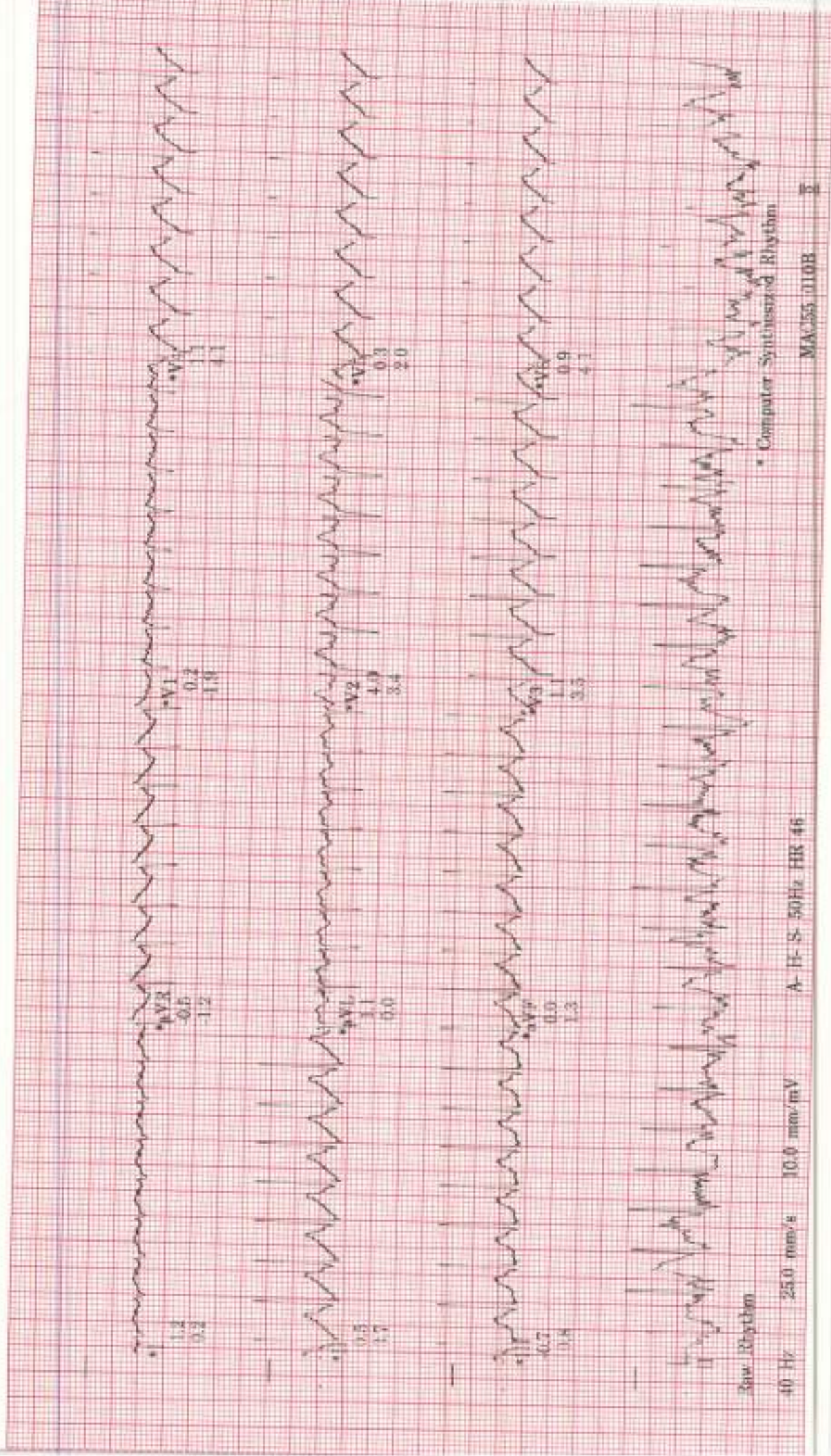
80ms post

PUCE

4.2mph

16.0%

Lead
ST(mm)
Slope(mV/s)



A-H-S 50Hz HR 46

10.0 mm/mV

25.0 mm/s

40 Hz

MAC55 110B

5

ID: S141684

Visit:

26-Aug-2023

13:32:23

139bpm

BP: 117/69

ST @ 10mm/mV

80ms postLJ

RECOVERY
RECOVERY

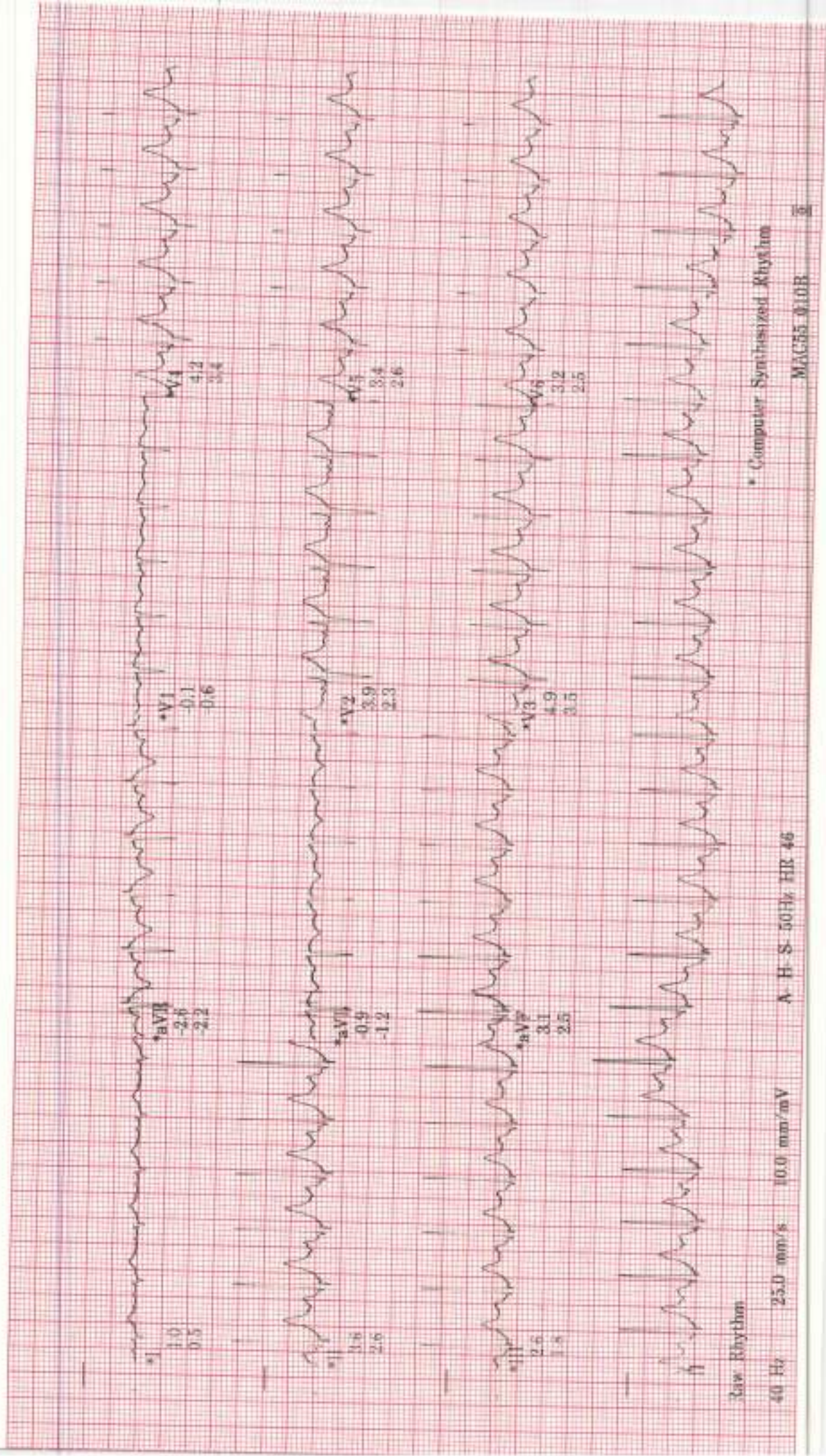
2:00

LUCE

** *mph

** *%

Lead
ST(mm)
Slope(mV/s)



ID: S141684

Visit:

26-Aug-2023

13:34:23

RECOVERY
RECOVERY
4:00

116bpm

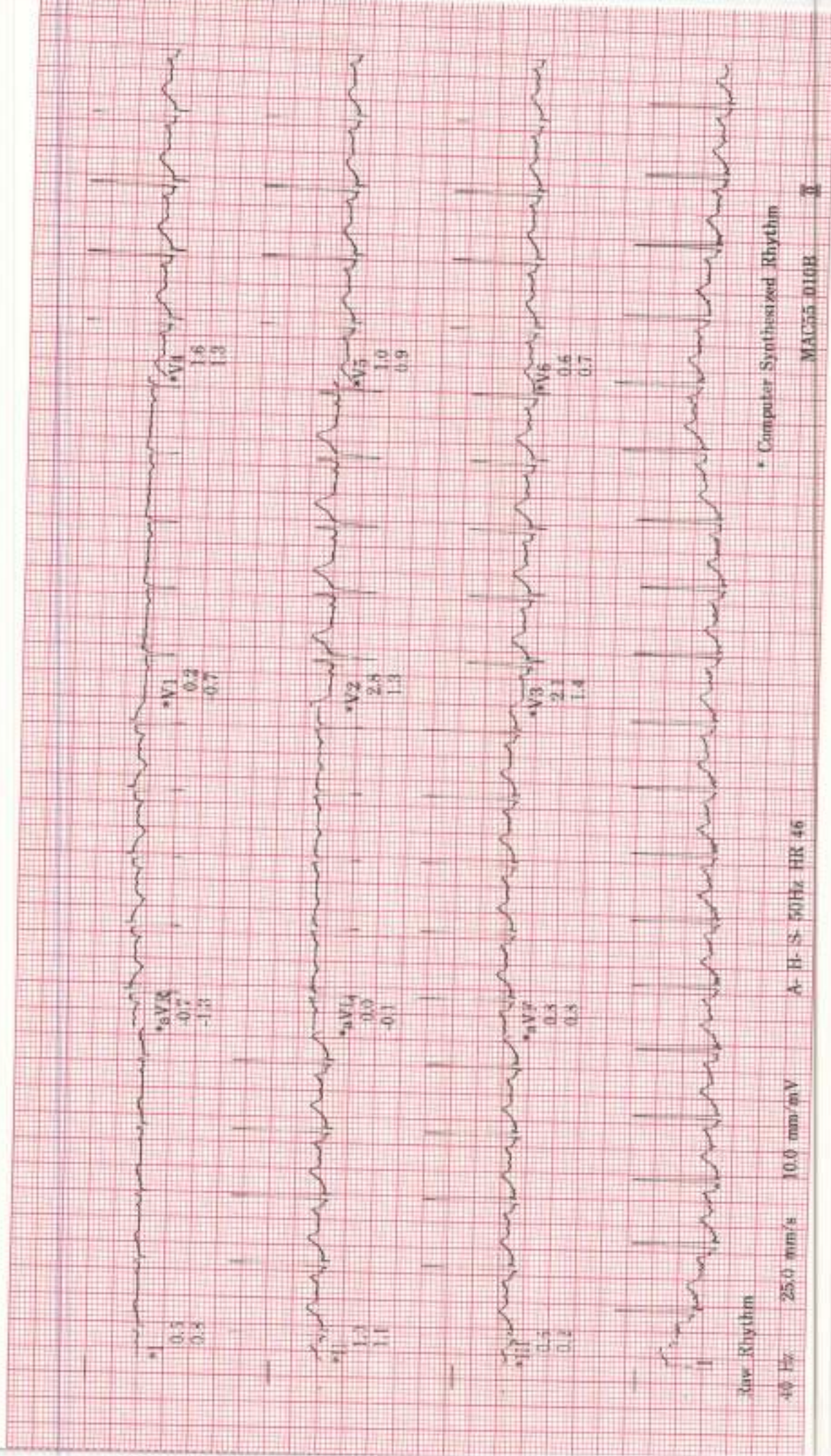
BP: 117/69

ST @ 10mm/mV
80ms post-J

LUCE

** *mph
** *%

Lead
ST(mm)
Slope(mV/s)



Raw Rhythm

40 Hz 25.0 mm/s 10.0 mm/mV

A-B-S 50Hz HR 46

* Computer Synthesized Rhythm

MAC55 010R

ID: S141684

V-01:

28-Aug-2023

15:17:05

35 years

Caucasian

Male

Referred by:

Test ind:

BRUCE

Tot Exercise time: 9:14

Max HR: 197bpm 104% of max predicted 188bpm

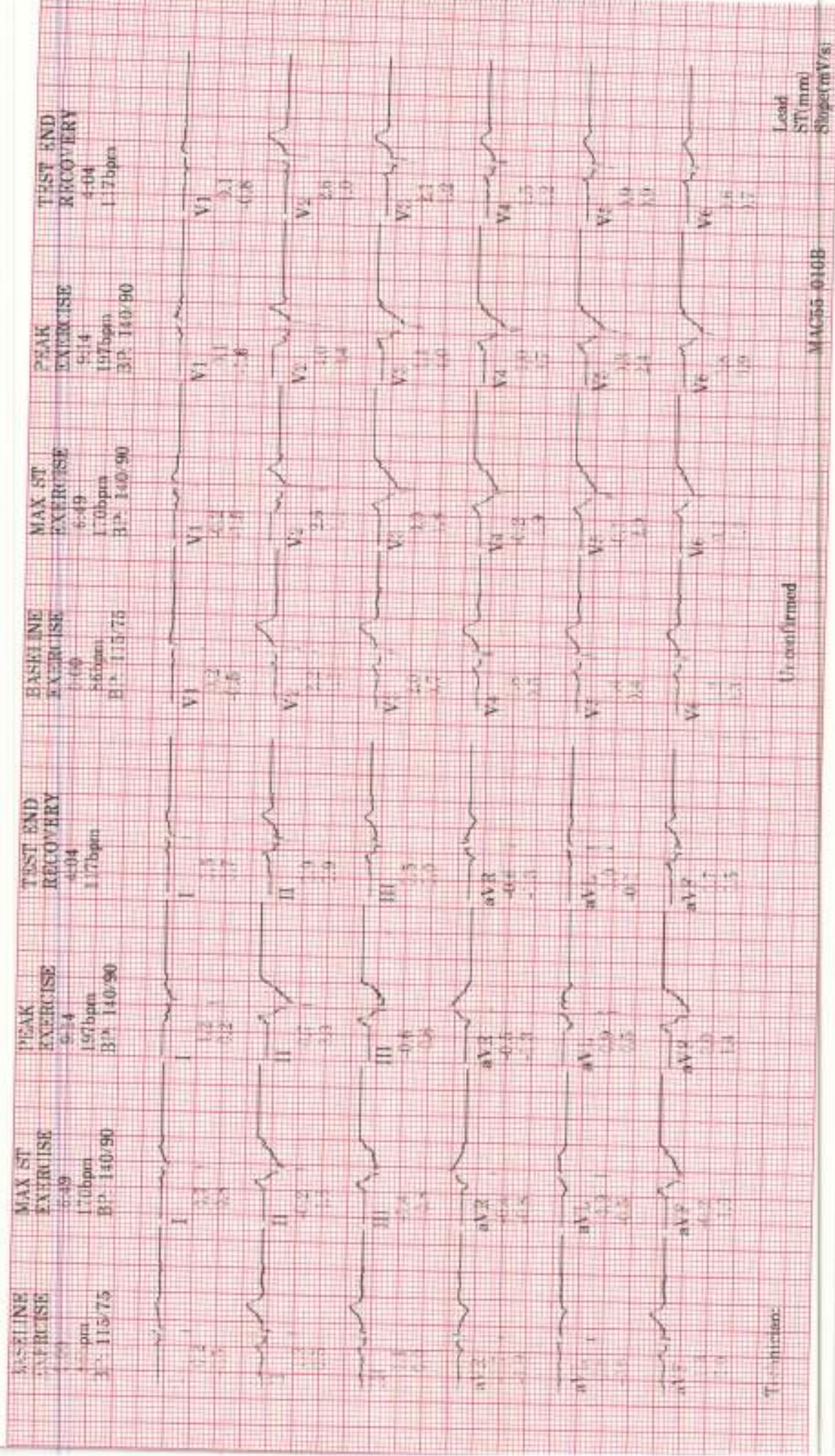
Max EP: 150/90

Maximum workload: 10.4 METS

Reason for Termination:

Comments:

25.0 mm/s
10.0 mm/mV
100hz



Termination:

(Unconfirmed)

MAC55-010B

Lead ST (mm) Slope (mV/s)

ID: S141684

Visit:

26-Aug-2023
13:17:05

32years

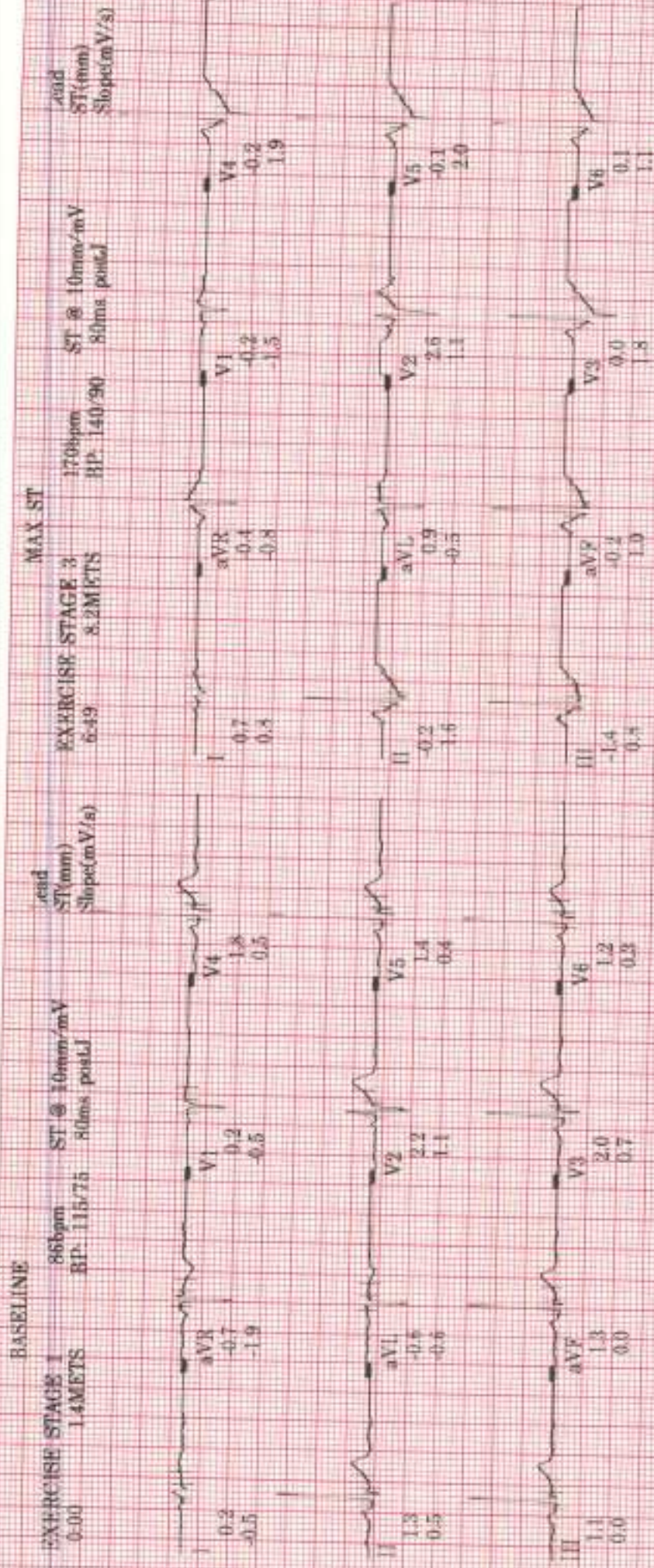
Caucasian

Male

Referred by:
Test ind:

BRUCE
Max HR: 197bpm 104% of max predicted 188bpm
Max BP: 150/90
Reason for Termination: 10.4METS
Comments:

Tot. Exercise time: 9:14
25.0 mm/s
10.0 mm/mV
100hz



Technician:

Unconfirmed

MAC55_010B

26-Aug-2023
13:17:05

PRETEST
SUPINE
3:44
86bpm
BP: 115/75
1.0METS

EXERCISE
STAGE 1
0:00
86bpm
BP: 115/75
1.4METS
BASELINE

EXERCISE
STAGE 1
1:00
112bpm
BP: 115/75
3.0METS

EXERCISE
STAGE 1
2:00
118bpm
BP: 115/75
4.6METS

EXERCISE
STAGE 1
3:00
122bpm
BP: 115/75
4.6METS

EXERCISE
STAGE 2
4:00
136bpm
BP: 120/80
5.8METS

EXERCISE
STAGE 2
5:00
144bpm
BP: 130/80
7.0METS

BRUCE

ST & 10mm/mV
60ms-lead
25.0 mm/s
10.0 mm-mV
100hz



Lead
ST (mm)
Slope (mV/s)

26-Aug-2023
13:17:05

EXERCISE STAGE 2
6:00
151bpm
BP: 150/80
7.0METS

EXERCISE STAGE 3
6:49
170bpm
BP: 140/90
8.2METS

EXERCISE STAGE 3
7:00
170bpm
BP: 140/90
8.5METS

EXERCISE STAGE 3
8:00
188bpm
BP: 140/90
10.1METS

EXERCISE STAGE 3
9:00
192bpm
BP: 140/90
10.1METS

EXERCISE STAGE 4
9:14
197bpm
BP: 140/90
10.4METS

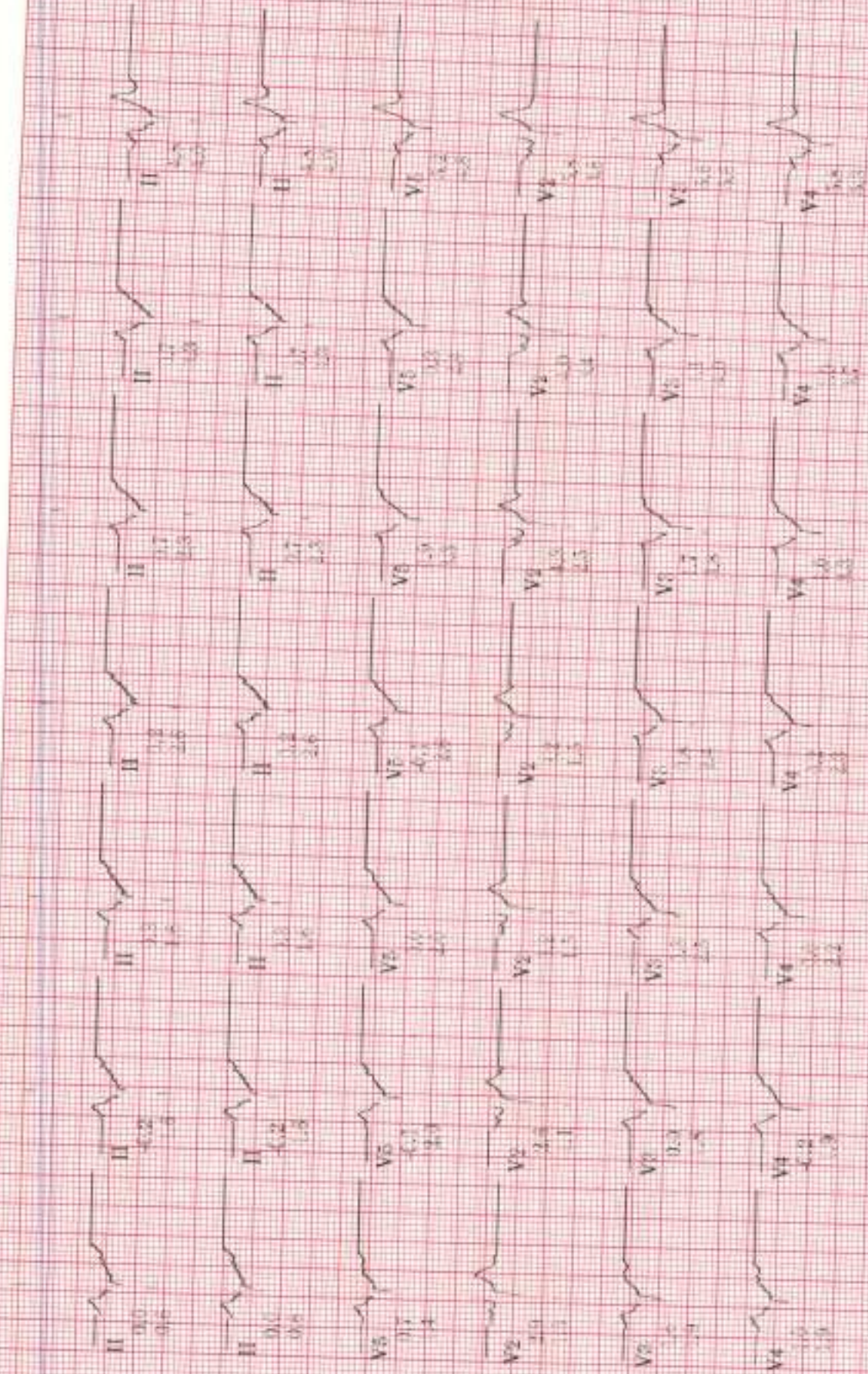
RECOVERY
1:00
155bpm
BP: 150/90
5.7METS

PEAK

BRUCE

ST @ 10mm/mV
80ms/pastd
25.0 mm/s
10.0 mm/mV
100Hz

Lead
ST (mm)
Slope (mV/e)



ID: 3141684
Visit

26-Aug-2023
13:17:05

BRUCE

Heart Rate (bpm)

250 ---
200 ---
150 ---
100 ---
50 ---
0

BP (mm Hg)

250 ---
200 ---
150 ---
100 ---
50 ---
0

ST @ 10mm/mV 40 --- PVC's/m

50ms postLJ
EXERCISE
0-00



ST Level - I (mm)

5 ---
4 ---
3 ---
2 ---
1 ---
0

ST Level - II (mm)

5 ---
4 ---
3 ---
2 ---
1 ---
0

ST Level - V5 (mm)

5 ---
4 ---
3 ---
2 ---
1 ---
0



ST Slope - I (mV/s)

5 ---
4 ---
3 ---
2 ---
1 ---
0

ST Slope - II (mV/s)

5 ---
4 ---
3 ---
2 ---
1 ---
0

ST Slope - V5 (mV/s)

5 ---
4 ---
3 ---
2 ---
1 ---
0



DOB: 33yr, MALE

Vent rate: 64 BPM
PR int: 119 ms
QRS dur: 80 ms
QT/QTc: 347/356 ms
P-R-T axes: 17 82 50

SINUS RHYTHM WITH SHORT PR INTERVAL
NONSPECIFIC T-WAVE ABNORMALITY
BORDERLINE ECG

Reviewed by ----- MR. Somit Red

