



Medical Examination Report

DATE: 09.01.2021

Name:- ASHOK KUMAR SINGH

Age: 61YRS/ MALE

Corporate : ICICI LOMBARD

Height: 178cm

Weight: 68/kg

Chest: 92 cm

Abdomen: 94cm

B.P:120/80

Pulse: 82/m

BMI: 21.5

CVS: NAD

CNS: NAD

IMPRESSION:

Client is healthy on examination.

(N)

Zonyl M₂ (M)

Bl. sugar ↗ (↑) ↑ sed.
PP ↑ sed.

Dapagliflozin (S + metformin)

1x1

Teniv M 20/500 (1x1)

Adv

① Zonyl M₂ 1x2 (21500) (M) (N) 1lm

② Ref Other to Continue

Report PBS / PPRBS after 10 days.

MEDICAL EXAMINER

Dr. Pravin Kumar

M.B.B.S F.I.M.S

M.D. (Med.)

• ORTHOPAEDICS • OBS. & GYNAE • LAPAROSCOPY & SURGERY • PLASTIC • UROLOGY & ENT

Sanjeevani Path (Maurya Colony), Biscomer Golamber, Patna - 800 007

Ph. : 0612-2311046, 9334868825, 9661419404, E-mail : oxygenhospital2013@gmail.com

Hematology Analysis Report

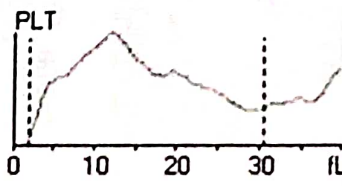
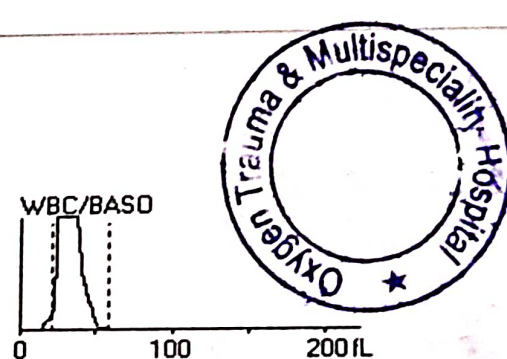
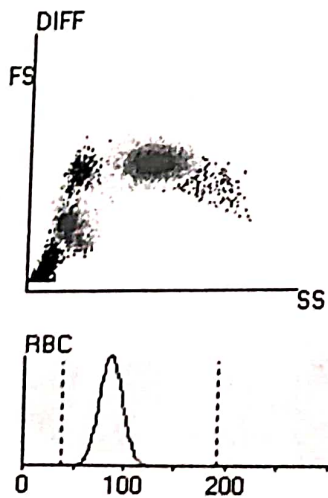
4
61 Year
7

Last Name: KUMAR SINGH First Name: ASHOK Gender: Male
Birthday: Dept.: HEMATOLOGY Bed No.:
Run Time: 01-09-2021 11:16 Mode: WB CBC+DIFF

Parameter

		Result Unit	Ref Range
WBC		$8.39 \times 10^9/L$	4.00 - 10.00
Neu%	H	75.8 %	50.0 - 70.0
Lym%	L	18.9 %	20.0 - 40.0
Mon%		3.2 %	3.0 - 12.0
Eos%		1.8 %	0.5 - 5.0
Bas%		0.3 %	0.0 - 1.0
Neu#		$6.36 \times 10^9/L$	2.00 - 7.00
Lym#		$1.59 \times 10^9/L$	0.80 - 4.00
Mon#		$0.27 \times 10^9/L$	0.12 - 1.20
Eos#		$0.15 \times 10^9/L$	0.02 - 0.50
Bas#		$0.02 \times 10^9/L$	0.00 - 0.10
RBC		$5.04 \times 10^{12}/L$	4.00 - 5.50
HGB		14.8 g/dL	12.0 - 16.0
HCT		0.445	0.400 - 0.540
MCV		88.2 fL	80.0 - 100.0
MCH		29.4 pg	27.0 - 34.0
MCHC		33.3 g/dL	32.0 - 36.0
RDW-CV		0.119	0.110 - 0.160
RDW-SD		44.1 fL	35.0 - 56.0
PLT	L	$90 \times 10^9/L$	100 - 300
MPV	H	13.2 fL	6.5 - 12.0
PDW		16.7	9.0 - 17.0
PCT		1.19 mL/L	1.08 - 2.82
* ALY%		0.1 %	0.0 - 2.0
* LIC%		0.0 %	0.0 - 2.5
* ALY#		$0.01 \times 10^9/L$	0.00 - 0.20
* LIC#		$0.00 \times 10^9/L$	0.00 - 0.20

** means research use only, not for diagnostic use



Deliverer: DR.Pravin Kumar
Draw Time: 01-09-2021
Remarks:

Operator: oxygen patho lab
Delivery Time: 01-09-2021

Validator:
Print Time: 01-09-2021 11:16:49

*This result applies to this sample only

Oxygen Patho Lab.

ISO 9001:2008 CERTIFIED
Pathology Report



No. : 1189

Patient Name: Mr. ASHOK KUMAR SINGH
Age/Gender : 61 Years/M
Referred By : DR.PRAVIN KUMAR

Date : 09/Jan/2021
Guardian Name : SELF

Sample Date & Time : 09/Jan/2021 20:39

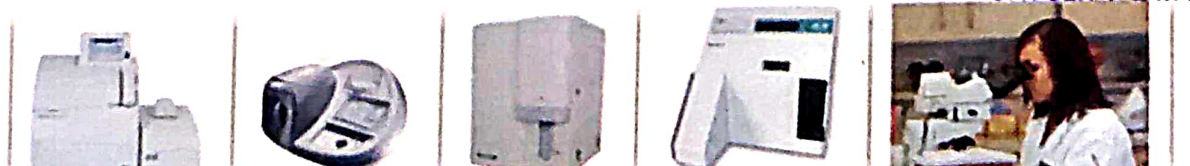
	Observed Values	Unit	Biological Ref. Range
Bio-Chemistry			
Blood Sugar (two hr. after meal)	202	mg/dl	Upto 140 mg/dl
Blood Sugar Fasting	161	mg/dl	65-110 mg/dl
Creatinine	0.77	mg/dl	0.50 - 1.50 mg/dl
GGT	27	U/L	10-30 U/L
Urea	27.10	mg/dl	10.00 - 50.00 mg/dl
Blood Bank			
ESR (Erythrocyte Sedimentation Rate)	32.00	mm/hr	0.00 - 15.00 mm/hr
Uric Acid	4.84	mg/dl	2.60 - 6.00 mg/dl
LIPID PROFILE			
Bio-Chemistry			
Total Cholesterol	139.00	mg/dl	120.00 - 200.00 mg/dl
Triglyceride	118.00	mg/dl	60.00 - 150.00 mg/dl
VLDL Cholesterol	23.6	mg/dl	10-30
HDL Cholesterol	40.0	mg/dl	Low Risk >50 Normal Risk 0.0-35.0 High Risk <35
LDL Cholesterol	75.4	mg/dl	Low Risk <100 Normal Risk 139-160 High Risk >160

Lab Technician


Dr. S. K. Kumar

DD: Dr. S. K. Kumar
M.B.B.S, D.C.P, M.D (Path)
Consultant Pathologist

OXYGEN T & M HOSPITAL, Patna



• ORTHOPAEDICS • OBS. & GYNAE • LAPAROSCOPY & SURGERY • PLASTIC • UROLOGY & ENT

Sanjeevani Path (Maurya Colony), Biscoman Golamber, Patna - 800 007
Ph. : 0612-2311046, 9334868825, 9661419404, E-mail : oxygenhospital2013@gmail.com

Oxygen Patho Lab.

ISO 9001:2008 CERTIFIED
Pathology Report



No. : 1189

Patient Name: Mr. ASHOK KUMAR SINGH

Age/Gender : 61 Years/M

Referred By : DR.PRAVIN KUMAR

Date : 09/Jan/2021
Guardian Name : SELF

Sample Date & Time : 09/Jan/2021 20:39

Liver Function Test	Observed Values	Unit	Biological Ref. Range
Bio-Chemistry			
SGPT (Alt)	26.20	U/L	5.00 - 40.00 U/L
SGOT (Ast)	29.10	U/L	5.00 - 40.00 U/L
Alkaline Phosphate	131.10	U/L	5.00 - 115.00 U/L
Serum Total Protein			
Total Protein	6.80	gm/dl	5.50 - 8.00 gm/dl
Albumin	3.85	gm/dl	3.50 - 5.50 gm/dl
Globulin	2.95	gm/dl	2.00 - 3.50 gm/dl
Serum Bilirubin			
Bilirubin Total	0.60	mg%	0.20 - 1.20 mg%
Bilirubin Direct	0.15	mg%	0.10 - 0.40 mg%
Bilirubin Indirect	0.45	mg%	0.20 - 2.00 mg%

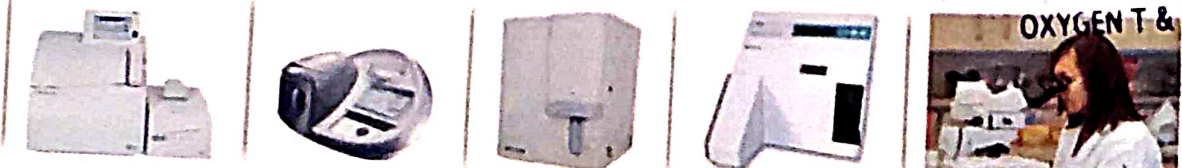
Lab Technician

Dr. S. K. Kumar

Dr. S. K. Kumar
M.B.B.S. D.C.P., M.D.(Path)

Consultant Pathologist

OXYGEN T & M HOSPITAL, Patna



• ORTHOPAEDICS • OBS. & GYNAE • LAPAROSCOPY & SURGERY • PLASTIC • UROLOGY & ENT

Sanjeevani Path (Maurya Colony), Biscomer Golamber, Patna - 800 007
Ph. : 0612-2311046, 9334868825, 9661419404, E-mail : oxygenhospital2013@gmail.com

Oxygen Patho Lab.

ISO 9001:2008 CERTIFIED
Pathology Report



No. : 1189

Patient Name: Mr. ASHOK KUMAR SINGH
Age/Gender : 61 Years/M
Referred By : DR.PRAVIN KUMAR

Date : 09/Jan/2021
Guardian Name : SELF

Sample Date & Time : 09/Jan/2021 20:39

JRINE EXAMINATION	Observed Values	Unit	Biological Ref. Range
Clinical Pathology			
Physical			
Vol	40	ml	
Colour	STRAW		
Transparency	CLEAR		
Sedi	NIL		
Chemical			
PH	6.0		
Sp. Gravity	1.020		
Albumin	NIL		
Sugar	+++		
Ketonebody	NIL		
Microscopical			
Epithelial Cell	1-2		
Pus Cell	1-2	hpf	1.00 - 2.00 hpf
RBC	NIL		
Crystal	NIL		
Cast	NIL		
Bacteria	NIL		
Other	NIL		

Lab Technician

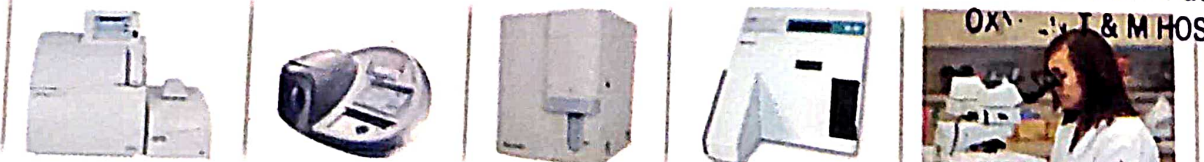
Dr. S. K. Kumar

Dr. S. K. Kumar

M.B.B.S, D.C.P., M.D.(Path)

Consultant Pathologist

OXYGEN HOSPITAL, Patna



• ORTHOPAEDICS • OBS. & GYNAE • LAPAROSCOPY & SURGERY • PLASTIC • UROLOGY & ENT

Sanjeevani Path (Maurya Colony), Biscomer Golamber, Patna - 800 007
Ph. : 0612-2311046, 9334868825, 9661419404, E-mail : oxygenhospital2013@gmail.com

Oxygen Patho Lab.

ISO 9001:2008 CERTIFIED
Pathology Report



Lab. No. : 1189

Patient Name : Mr. ASHOK KUMAR SINGH

Age/Gender : 61 Years/M

Referred By : DR.PRAVIN KUMAR

Date

: 09/Jan/2021

Guardian Name

: SELF

Sample Date & Time : 09/Jan/2021 20:30

	Observed Values	Unit	Biological Ref. Range
--	-----------------	------	-----------------------

STOOL EXAMINATION

Clinical Pathology

Physical Exam.(S)

Colour	BROWNISH
Form	SMOOTH
Mucus	NIL
Blood	NIL

Chemical Exam.(S)

Reaction	ACIDIC
Reducing Substance	NIL
O.B.T.	Negative

Microscopic Exam.(S)

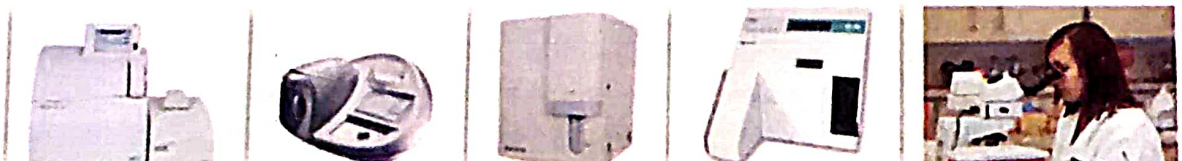
OPC	NIL		
Pus Cells	NIL	hpf	2.00 - 3.00 hpf
Ep.Cell	NIL		
RBC	NIL		
Veg.Cell	NIL		
Macrophage Cell	NIL		
Fat Droplet	NIL		
Muscle Fiber	NIL		
Bacteria	NIL		
Others	NIL		


Lab Technician


Dr. S. K. Kumar

D.C.P. PATHO

Dr. S.K. Kumar
M.B.B.S, D.C.P., M.D.(Path)
Consultant Pathologist
OXYGEN T & M HOSPITAL, Patna



• ORTHOPAEDICS • OBS. & GYNAE • LAPAROSCOPY & SURGERY • PLASTIC • UROLOGY & ENT

Sanjeevani Path (Maurya Colony), Biscoman Golamber, Patna - 800 007

Ph. : 0612-2311046, 9334868825, 9661419404, E-mail : oxygenhospital2013@gmail.com

KUMAR - HEALTH CARE

A TOWER, DAUD BIGHA NEAR
BHINNATH MORE, M.NO. 7050128759

Name : Mr. ASHOK KUMAR SINGH	Collected : 9/1/2021 12:57:00PM
Lab No. : 296436236	Received : 9/1/2021 1:27:06PM
A/c Status : P	Reported : 9/1/2021 7:58:28PM
Ref By : Dr. PRAVEEN KUMAR MS. ORTHO	Report Status : Final

Test Name

PSA (PROSTATE SPECIFIC ANTIGEN), TOTAL, SERUM (ECLIA)	Results	Units	Bio. Ref. Interval
	1.190	ng/mL	<4.10

Note

1. False low / high results may be observed in patients receiving mouse monoclonal antibodies for diagnosis/therapy or due to interference by heterophilic antibodies & nonspecific protein binding or on high dose Biotin therapy.
2. Immediate PSA testing following digital rectal examination, ejaculation, prostatic massage, indwelling catheterization, ultrasonography and needle biopsy of prostate is not recommended as they falsely elevate levels. Elevated levels of PSA can also be seen in Benign Prostatic disease, Prostatitis and/or Urinary tract infection.
3. PSA values regardless of levels should not be interpreted as absolute evidence of the presence or absence of disease. All values should be correlated with clinical findings and results of other investigations.
4. Physiological decrease in PSA level by 18% has been observed in hospitalized / sedentary patients either due to supine position or suspended sexual activity.
5. Prostate Health Index , OncoPro Prostate Screen are other recommended assay for PSA levels between 4-10 ng/mL (gray zone). It helps physicians to decide if biopsy is necessary.

TSH, SERUM (ECLIA)	1.65	μIU/mL	0.27 - 4.20
-----------------------	------	--------	-------------

Note

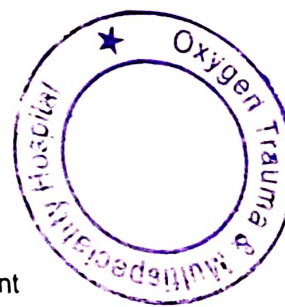
TSH levels are subject to circadian variation, reaching peak levels between 2 - 4 a.m. and at a minimum between 6-10 pm . The variation is of the order of 50%, hence time of the day has influence on the measured serum TSH concentrations.

Clinical Use

- Diagnose Hypothyroidism and Hyperthyroidism
- Monitor T4 replacement or T4 suppressive therapy
- Quantify TSH levels in the subnormal range

Increased Levels: Primary hypothyroidism, Subclinical hypothyroidism, TSH dependent Hyperthyroidism, Thyroid hormone resistance

Decreased Levels: Graves disease, Autonomous thyroid hormone secretion, TSH deficiency



KUMAR - HEALTH CARE

A TOWER, DAUD BIGHA NEAR
BHANU MORE, M.N.O. 7050128759

Name : Mr. ASHOK KUMAR SINGH	Collected : 9/1/2021 12:57:00PM
Lab No. : 296436236 Age: 61 Years	Received : 9/1/2021 1:27:06PM
A/c Status : P	Reported : 9/1/2021 7:58:28PM
Ref By : Dr. PRAVEEN KUMAR MS. ORTHO	Report Status : Final

Test NameVITAMIN D, 25 - HYDROXY, SERUM
(ECLI)**Results**

56.30

Units

nmol/L

Bio. Ref. Interval**Interpretation**

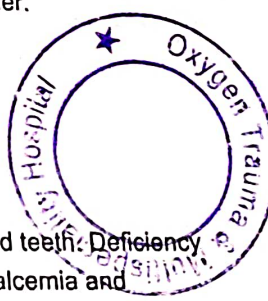
LEVEL	REFERENCE RANGE IN nmol/L	COMMENTS
Deficient	< 50	High risk for developing bone disease
Insufficient	50-74	Vitamin D concentration which normalizes Parathyroid hormone concentration
Sufficient	75-250	Optimal concentration for maximal health benefit
Potential intoxication	>250	High risk for toxic effects

Note

- The assay measures both D2 (Ergocalciferol) and D3 (Cholecalciferol) metabolites of vitamin D.
- 25 (OH)D is influenced by sunlight, latitude, skin pigmentation, sunscreen use and hepatic function.
- Optimal calcium absorption requires vitamin D 25 (OH) levels exceeding 75 nmol/L.
- It shows seasonal variation, with values being 40-50% lower in winter than in summer.
- Levels vary with age and are increased in pregnancy.
- A new test Vitamin D, Ultrasensitive by LC-MS/MS is also available

Comments

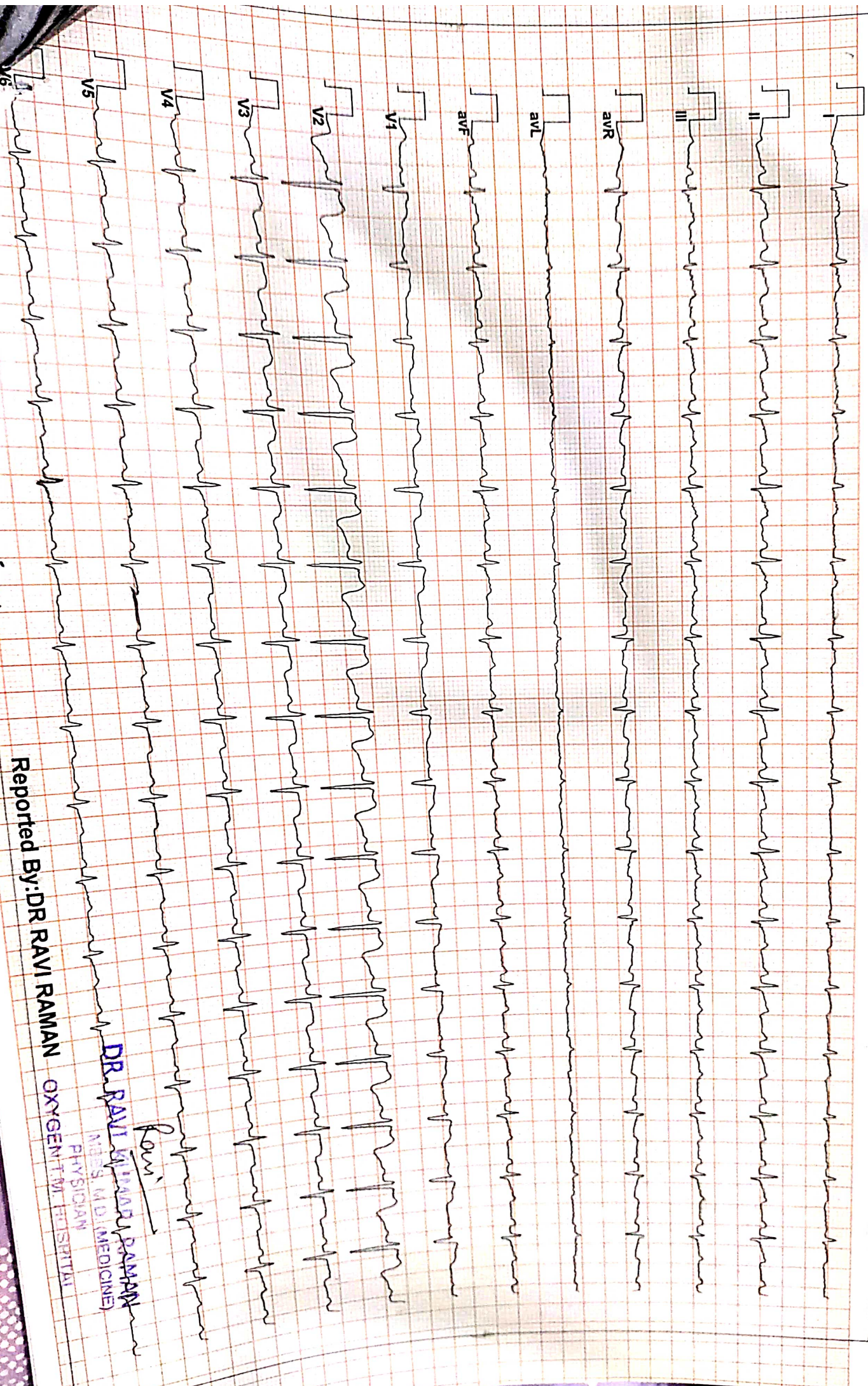
Vitamin D promotes absorption of calcium and phosphorus and mineralization of bones and teeth. Deficiency in children causes Rickets and in adults leads to Osteomalacia. It can also lead to Hypocalcemia and Tetany. Vitamin D status is best determined by measurement of 25 hydroxy vitamin D, as it is the major circulating form and has longer half life (2-3 weeks) than 1,25 Dihydroxy vitamin D (5-8 hrs).

Decreased Levels

OXYGEN THERAPY SPECIALITY HOSPITAL

Heart Rate : 100 bpm / Tested On : 09-Jan-21 12:32:11 / HF 1.0 Hz / LF 100 Hz / Notch 50 Hz / Sn 0.50 Cm/mV / Sw 25 mm/s
/ Ref'd By : SELF

ECG



Reported By: DR RAVI RAMAN

DR RAVI RAMAN
MD (MEDICINE)
PHYSICIAN

Rami



SANJEEVANI ULTRASOUND CENTRE
OXYGEN TRAUMA AND MULTISPECIALITY HOSPITAL

(Sanjeevani path, Biscoman Golamber, Near Gandhi Setu ,patna-7)

Name- Mr. Ashok Kumar Singh.

Date: 09/01/2021

Reff by: Oxygen Hospital.

Age: 62 yrs/M

USG Abdomen

Liver: Normal in shape, size and echopatter. No SOL seen. IHBR not dilated.

PV/CBD: normal in calibre, show echo free lumen.

GB: Normal. No mass or calculus. Wall thickness is normal.

Pancreas: Normal in size, outline and echotexture. No focal SOL/calcification seen. MPD not dilated.

Spleen: Normal in size, outline and echotexture. No focal SOL seen.

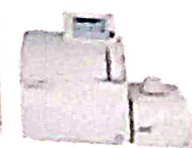
B/L Kidneys: Normal in position, shape, size, outline and echotexture. Cortico-medullary differentiation well maintained. No calculus seen. PCS not dilated.

UB: Normal wall thickness and ,Echo free lumen

PROSTATE: Normal and measures 16 grams.

No free fluid/ no lymphadenopathy

IMPRESSION: Normal Study.



*ORTHOPAEDICS • OBS. & GYNAE • LAPAROSCOPY & SURGERY • PLASTIC SURGERY & ENT • OXYGEN THERAPY & HOSPITAL

ratho Lab.
ISO 9001:2008 CERTIFIED



OXYGEN X RAY CENTER

(Sanjeevan path, Discomen Golambar, Near Gandhi Setu ,patna-7)

Name: Mr. Ashok Kumar Singh
Ref by:Self

Date: 09/01/2021

Age: 62 yr/m

X RAY CHEST(PA VIEW)
SHOWS :-

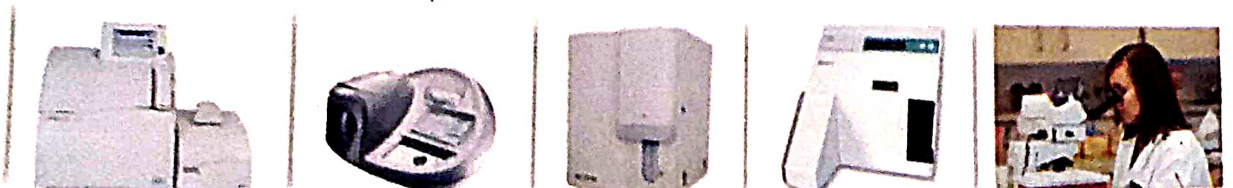
There is evidence of normal b/l lung fields

There is clear b/l CP angles. There is cardiac shadow

within normal limit. There is normal soft tissue and bony cage

IMPRESSION: Normal study

Ranjan
Dr. Ranjan Kumar
RADIOLOGIST
OXYGEN T & M HOSPITAL



• ORTHOPAEDICS • OBS. & GYNAE • LAPAROSCOPY & SURGERY • PLASTIC • UROLOGY & ENT

OXYGEN THERAPY & MULTISPECIALITY HOSPITAL

SANJEEVNI PATH, MAURYA COLONY, KUHMHRAR, PATNA-800007

32/ASHOK KUMAR SINGH / 61 yrs / Male / 178 Cm / 68 Kg

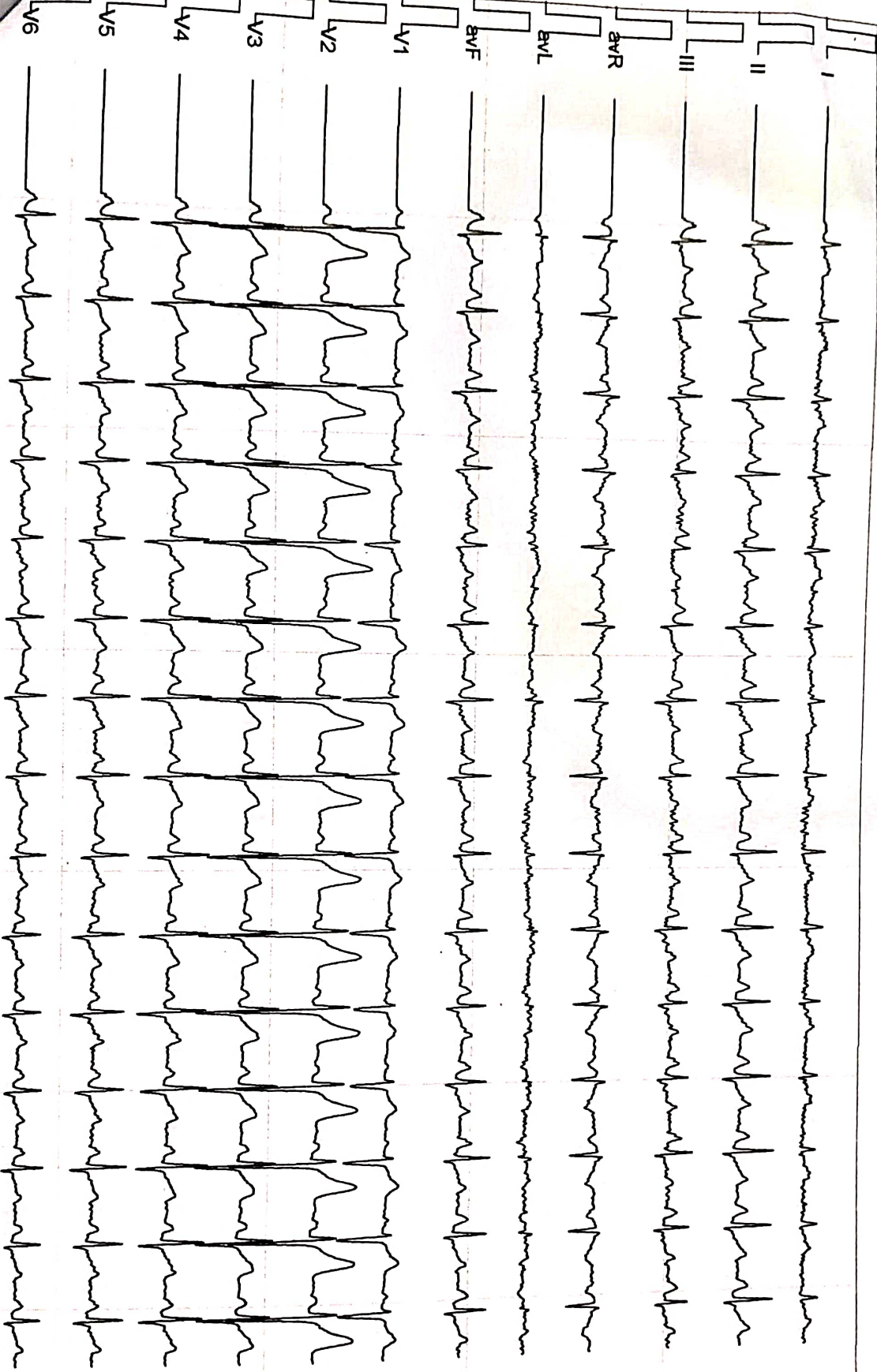
Date: 09/01/2021 12:33:49 PM

METS : 01.00 HR : 99 Target HR : 62% of 159 BP : 110/70

ExTime : 00:10 0.0 mph 0.0 % 25 mm/Sec. 1.0 Cm/mV BLC On/Notch On/HF 0.05 Hz/LF 1,

12L Rhythm

Supine



OXYGEN THERAPY & MULTISPECIALITY HOSPITAL

SANJEEVNI PATH, MAURYA COLONY, KUMHRAR, PATNA-800007

32 / ASHOK KUMAR SINGH / 61 Yrs / Male / 178 Cm / 68 Kg

Date: 09/01/2021 12:33:49 PM

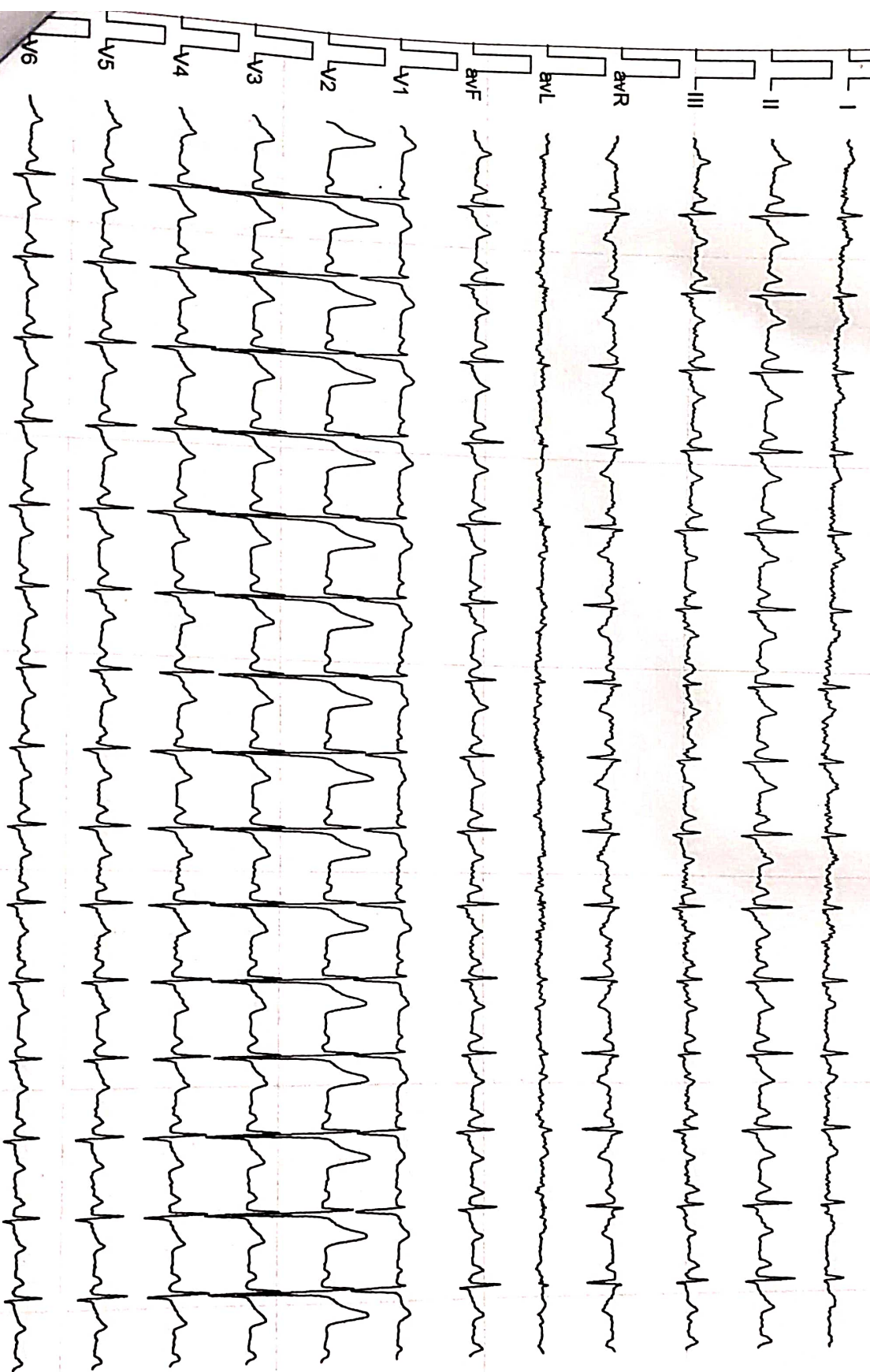
METS: 01.00 HR: 98 Target HR: 61% of 159

BP: 110/70

ExTime: 02:02 0.0 mph 0.0% 25 mm/sec. 1.0 Cm/mV BLC On/Notch On/HF 0.05 Hz/LF 1

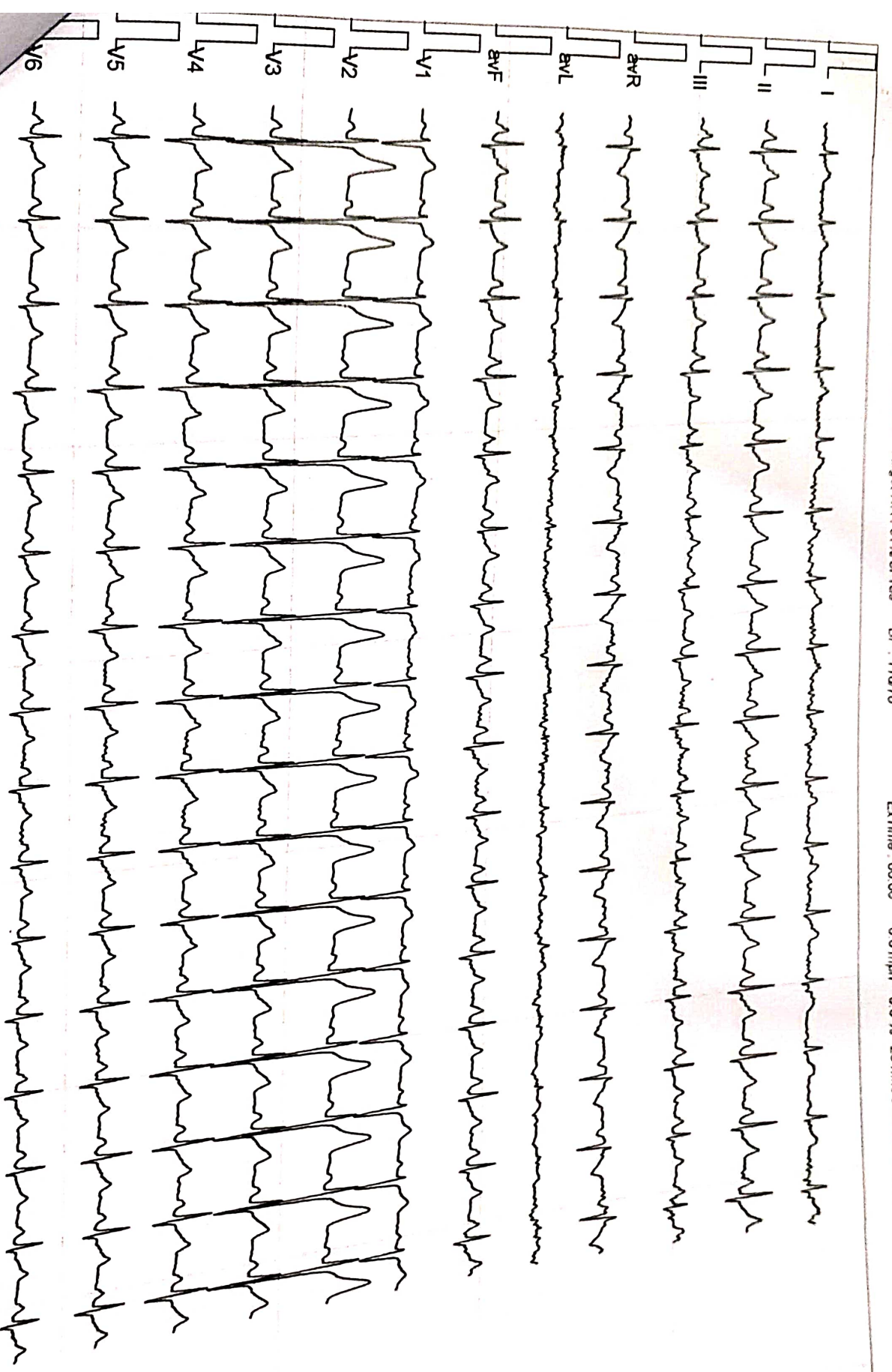
12L Rhythm

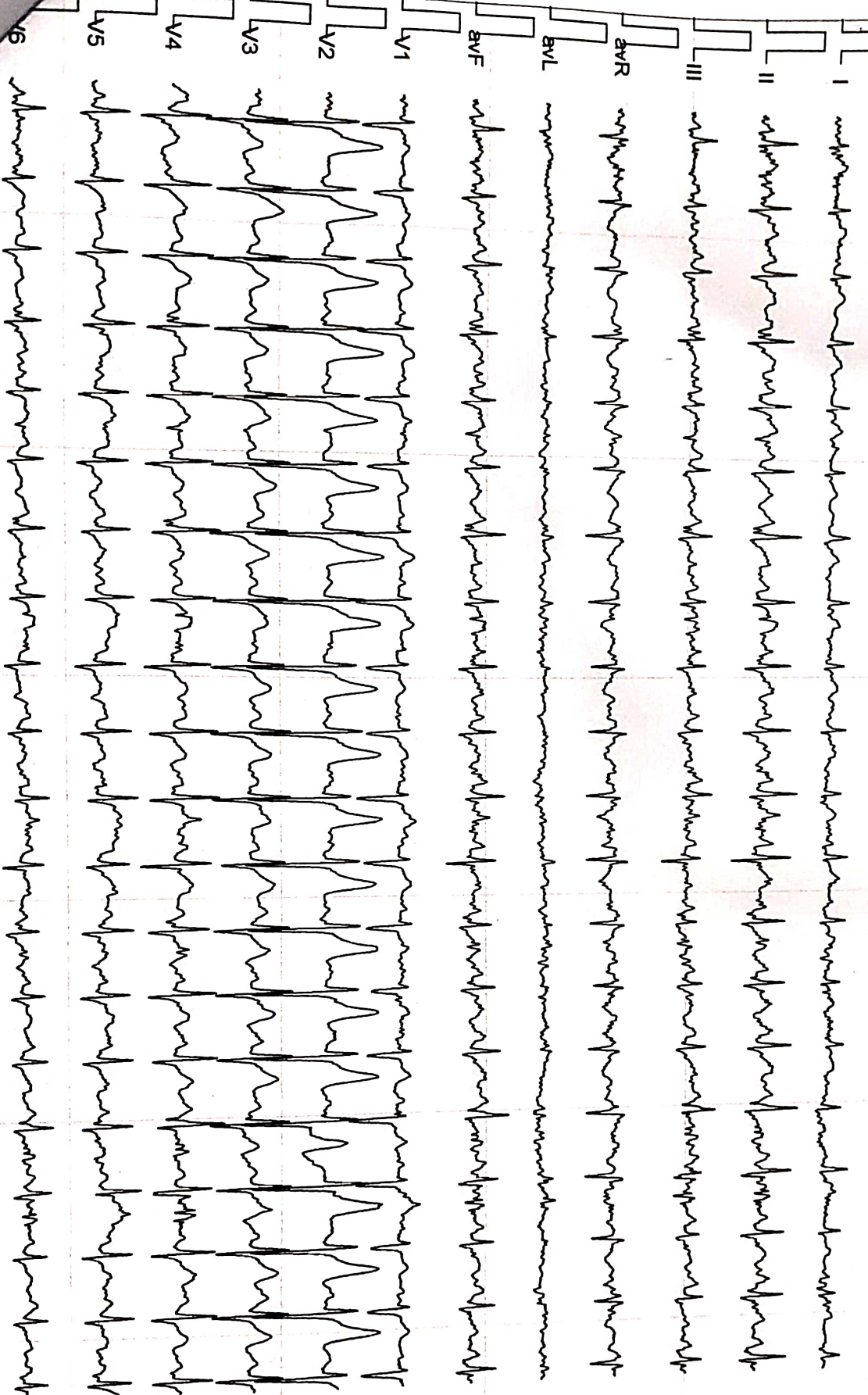
Standing



12L Rhythm
ExStart

AGHP





SANJEEVNI PATH, MAURYA COLONY, KUMHAR PATNA -800007

32/ASHOK KUMAR SINGH / 61 Yrs / Male / 178 Cm / 68 Kg

Date: 09/01/2022 12:33:49 PM

METS 0.710

HR : 135 Target HR: 84% of 159

BP : 130/80

ExTime

06:00 2.5 mph 12.0 % 25 mm/Sec. 1.0 Calorie

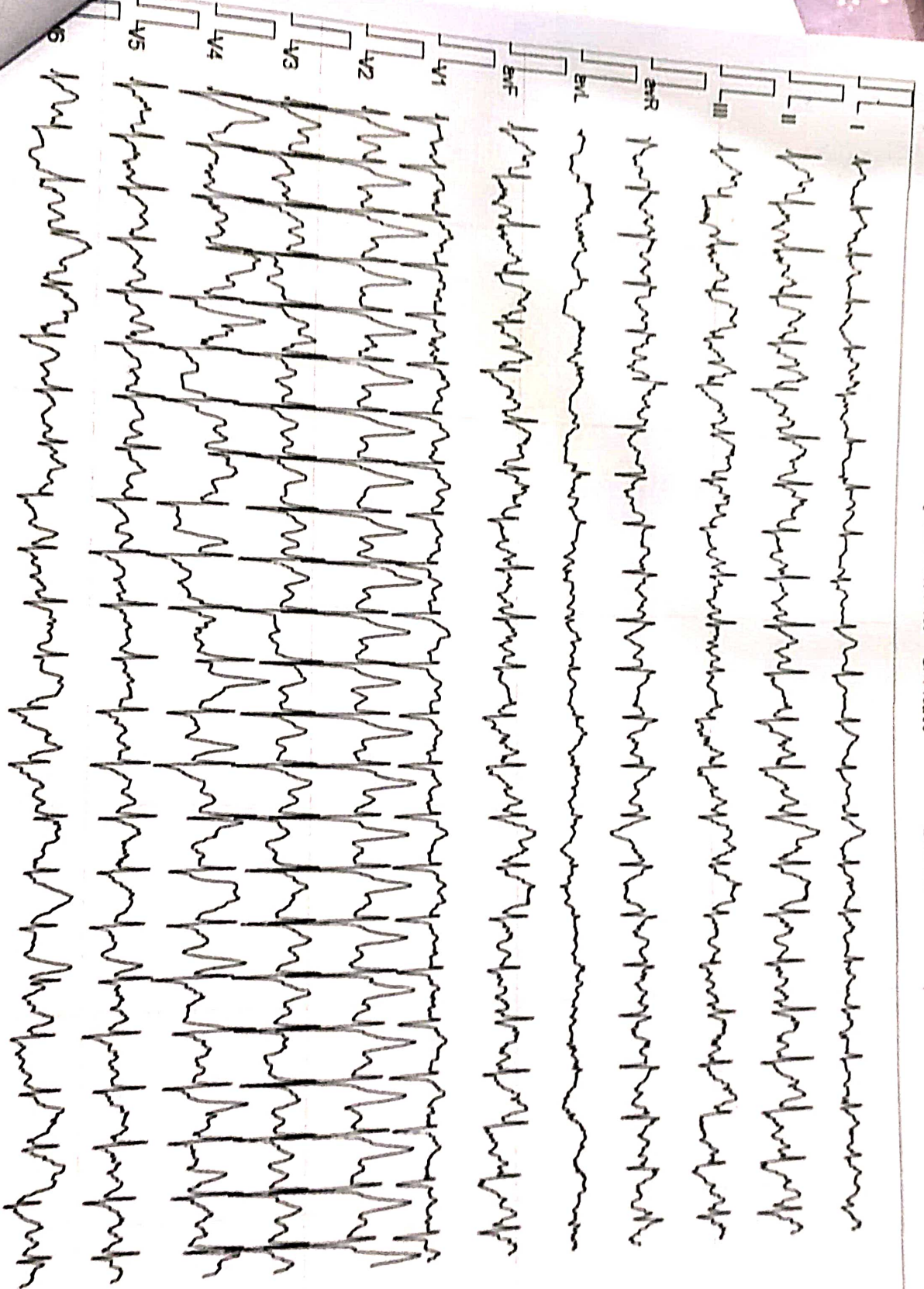
ELC On/Notch On/HF 0.05 HALF

12L Rhythm

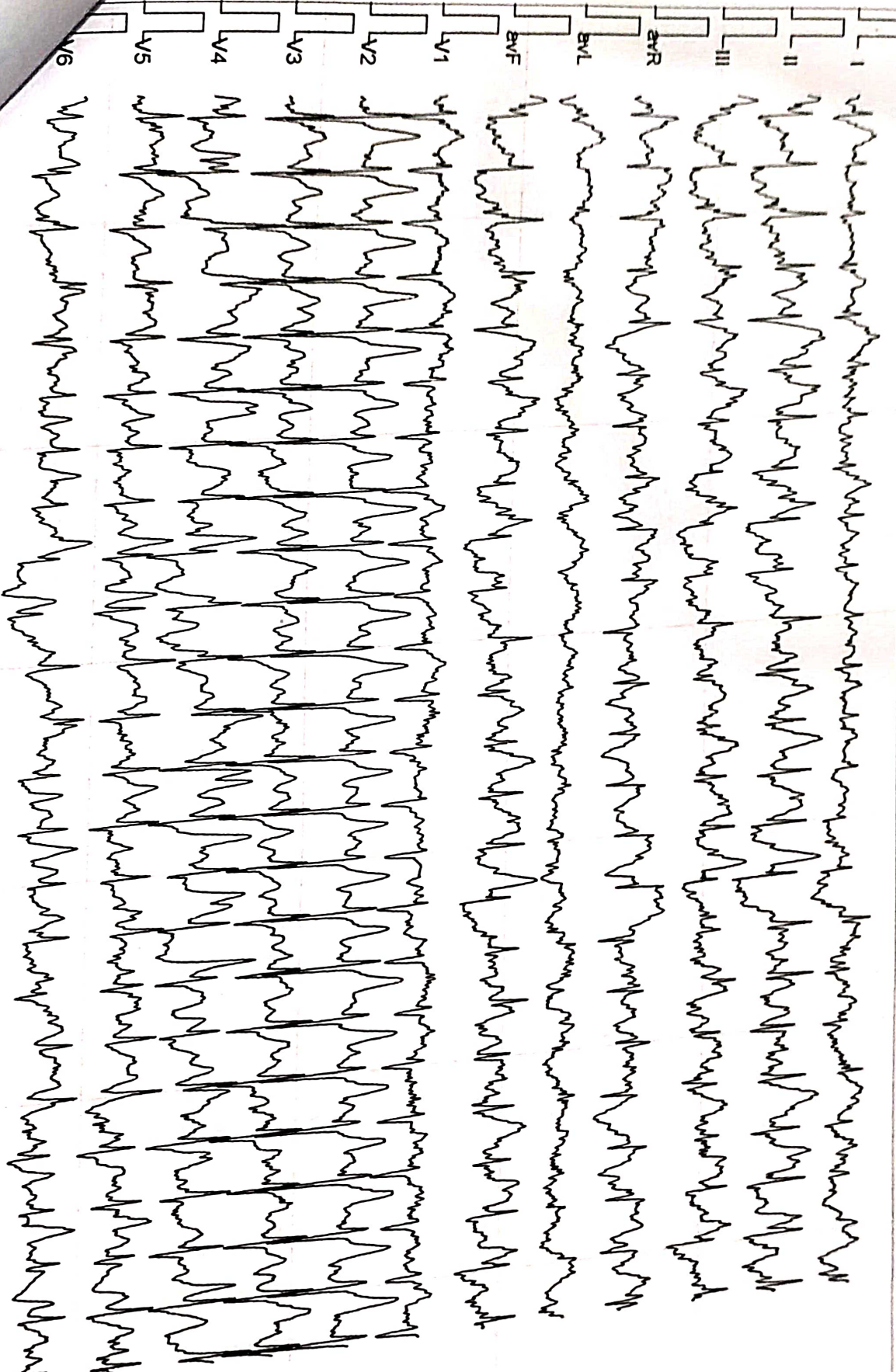
BRUCE Stage 2(3:00)



-1 MALE



12L Rhythm
PeakEx



OXYGEN TRAUMA & MULTISPECIALITY HOSPITAL

SANJEEVNI PATH, MAURYA COLONY, KUNHRAR, PATNA-800007

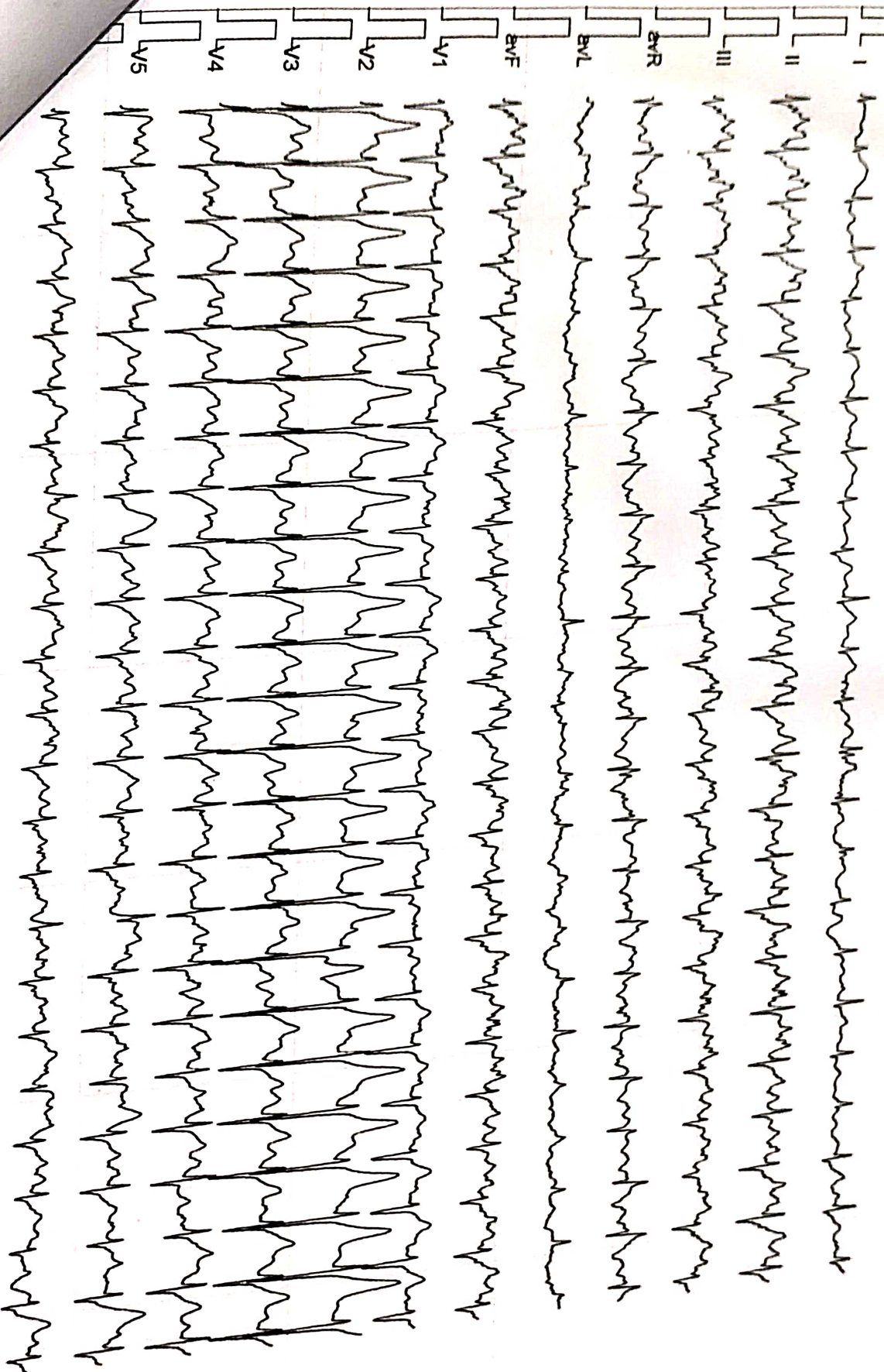
32 / ASHOK KUMAR SINGH / 61 Yrs / Male / 176 Cm / 68 Kg

Date: 09 / 01 / 2021 12:33:49 PM

NETS : 04:10 HR : 141 Target HR : 88% of 159 BP : 130/90

ExTime : 06.52 1.1 mph 0.0 % 25 mm/Sec 1.0 Cm/mV BLG On/ Natch On/ HF 0.05 Hz/LF

12L Rhythm
Recovery(0:30)



SANJEEVNI PATH, MAURYA COLONY, KUMHAR, PATNA-800007
ASHOK KUMAR SINGH / 61 Yrs / Male / 178 Cm / 68 Kg

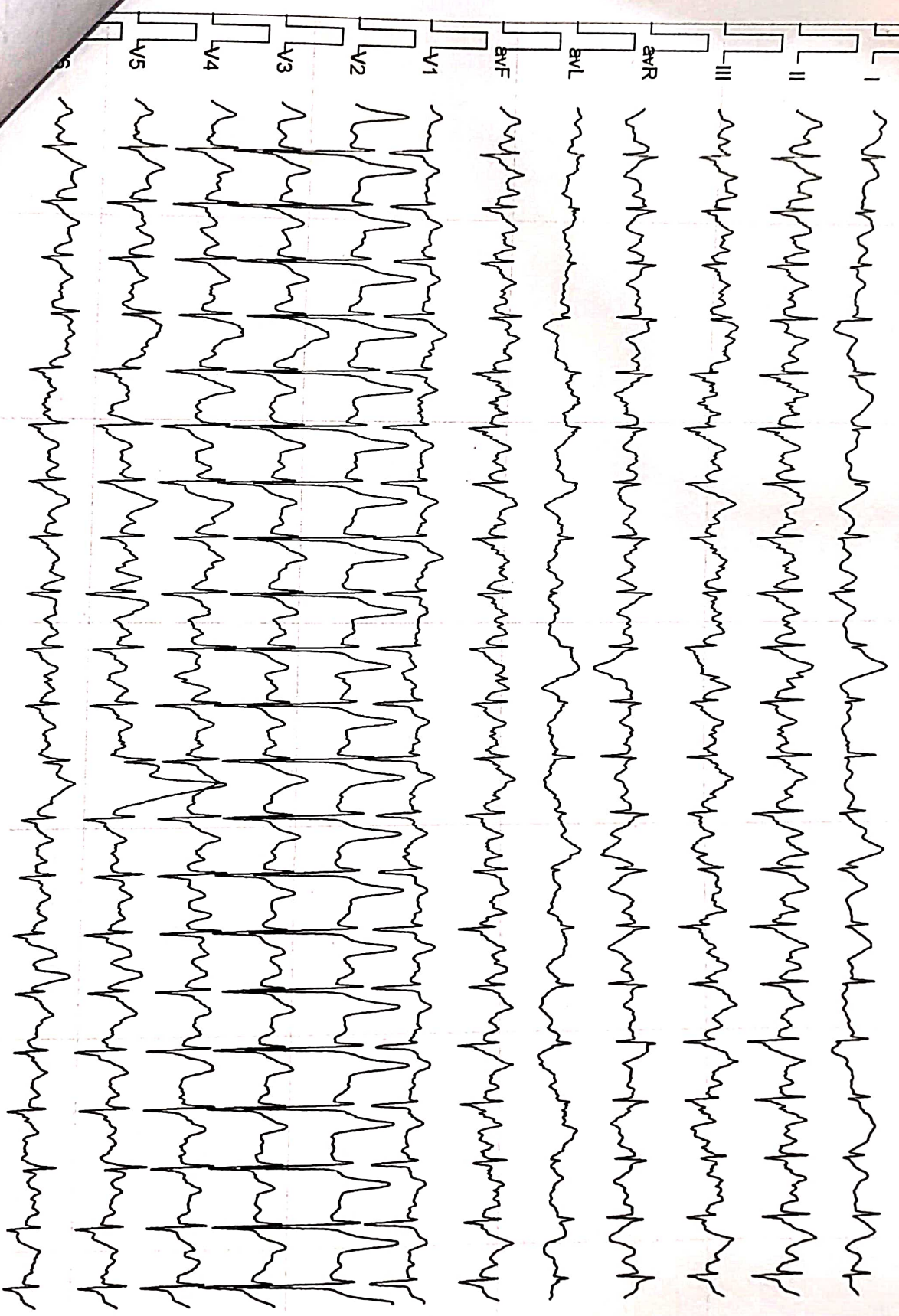
Date: 09/01/2021 12:33:49 PM

METS: 01.10 HR: 128 Target HR: 80% of 159 BP: 120/80

ExTime: 06:52 0.0 mph 0.0% 25 mm/Sec 1.0 Gm/mV BLC On/Natch On/HF 0.05 Hz/LF



12L Rhythm
Recovery(1:00)





Time (Min.)	HR (bpm)	PR Int (ms)	QRS Wid (ms)	QRS Axis (Deg.)	QTC (ms)	PwV (Max)	RwV (Max)	SwV (Min)	TwV (Max)	Min. J Leads for Min. Post J RR Var	VEB (Counts)	Misled Beats (Counts)
00 : 30	97	136	78	49	412	266	628	-1419	755	11	avL	18
01 : 00	101	138	78	49	431	265	620	-1433	748	-6	III	15
01 : 30	97	136	78	48	431	267	676	-1449	812	12	avL	20
02 : 00	103	208	68	55	447	233	737	-1407	953	-24	III	12
02 : 30	106	728	84	56	451	249	665	-1322	872	12	avL	20
03 : 00	112	182	86	50	440	273	657	-1279	761	-21	III	9
03 : 30	116	98	82	58	447	270	717	-1261	752	2	avL	-22
04 : 00	120	168	82	55	426	290	679	-1239	885	34	avL	11
04 : 30	119	132	84	52	430	263	685	-1216	975	33	avL	18
05 : 00	118	140	84	55	430	268	707	-1227	950	-8	avL	2
05 : 30	125	142	84	58	429	271	703	-1228	870	-20	V6	-12
06 : 00	132	148	84	49	444	295	630	-1233	887	25	avL	-8
06 : 30	132	126	84	52	421	290	684	-1280	935	17	I	36
07 : 00	133	148	88	52	426	275	621	-1271	990	-63	III	7
07 : 30	133	148	86	47	422	306	556	-1287	941	40	avL	0
08 : 00	134	140	90	45	434	274	620	-1320	985	42	avL	14
08 : 30	140	138	94	62	441	295	761	-1294	902	-87	III	-57
09 : 00	141	134	90	-23	304	374	440	-1342	927	19	avL	2
09 : 30	134	136	84	5	430	277	463	-1440	1005	44	avL	-8
										0.00	0	0