



Medical Examination Report

DATE: 09.01.2021

Name:- ABHISHEK KUMAR SINGH

Age: 26YRS/ MALE

Corporate : ICICI LOMBARD

Height: 175cm

Weight: 103/kg

Chest: 110 cm

Abdomen: 112cm

B.P:110/70

Pulse: 82/m

BMI:33.6

CVS: NAD

CNS: NAD

IMPRESSION;

Client is healthy on examination
but obesity ↑

- SGPT - 75↑
- SGOT - 52 ↑
- VSG W/A - Grade 5 Fatty liver

Adm
① Weight reduction
Dietary modification
Physical activity ↑

MEDICAL EXAMINER

Dr. Pravin Kumar
M.B.B.S, F.I.M.S

Medical Officer

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

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

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

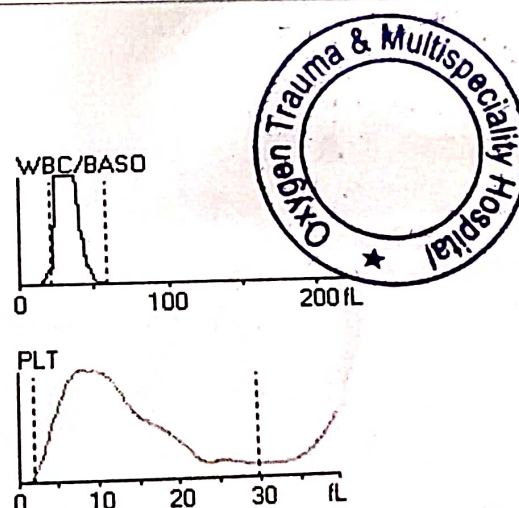
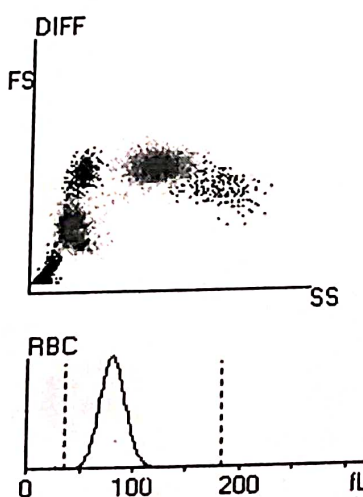
Hematology Analysis Report

Age: 2
26 Year
Sample ID: 5
Diagnosis:

Last Name: KUMAR SINGH First Name: ABHISHEK Gender: Male
Birthday: Dept.: HEMATOLOGY Bed No.:
Run Time: 01-09-2021 11:13 Mode: WB CBC+DIFF

Parameter	Result Unit	Ref.Range
WBC	8.03 x10 ⁹ /L	4.00 - 10.00
Neu%	62.0 %	50.0 - 70.0
Lym%	31.7 %	20.0 - 40.0
Mon%	2.7 %	3.0 - 12.0
Eos%	3.2 %	0.5 - 5.0
Bas%	0.4 %	0.0 - 1.0
Neu#	4.98 x10 ⁹ /L	2.00 - 7.00
Lym#	2.54 x10 ⁹ /L	0.80 - 4.00
Mon#	0.22 x10 ⁹ /L	0.12 - 1.20
Eos#	0.26 x10 ⁹ /L	0.02 - 0.50
Bas#	0.03 x10 ⁹ /L	0.00 - 0.10
RBC	5.24 x10 ¹² /L	4.00 - 5.50
HGB	14.0 g/dL	12.0 - 16.0
HCT	0.431	0.400 - 0.540
MCV	82.2 fL	80.0 - 100.0
MCH	26.7 pg	27.0 - 34.0
MCHC	32.5 g/dL	32.0 - 36.0
RDW-CV	0.133	0.110 - 0.160
RDW-SD	45.9 fL	35.0 - 56.0
PLT	231 x10 ⁹ /L	100 - 300
MPV	11.0 fL	6.5 - 12.0
PDW	16.1	9.0 - 17.0
PCT	2.54 mL/L	1.08 - 2.82
* ALY%	0.9 %	0.0 - 2.0
* LIC%	0.5 %	0.0 - 2.5
* ALY#	0.07 x10 ⁹ /L	0.00 - 0.20
* LIC#	0.04 x10 ⁹ /L	0.00 - 0.20

"*" means research use only, not for diagnostic use



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

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

Validator:
Print Time: 01-09-2021 11:15:21

Remarks:

*This result applies to this sample only

Oxygen Patho Lab.

ISO 9001:2008 CERTIFIED
Pathology Report



Lab. No. : 1187

Date : 09/Jan/2021

Patient Name: Mr. ABHISHEK KUMAR SINGH

Guardian Name : SELF

Age/Gender : 26 Years/M

Referred By : DR.PRAVIN KUMAR

Sample Date & Time : 09/Jan/2021 20:36

	Observed Values	Unit	Biological Ref. Range
Bio-Chemistry			
Blood Sugar (two hr. after meal)	125	mg/dl	Upto 140 mg/dl
Blood Sugar Fasting	99	mg/dl	65-110 mg/dl
GGT	23	U/L	10-30 U/L
Blood Bank			
ESR (Erythrocyte Sedimentation Rate)	36.00	mm/hr	0.00 - 15.00 mm/hr
LIPID PROFILE			
Bio-Chemistry			
Total Cholesterol	152.00	mg/dl	120.00 - 200.00 mg/dl
Triglyceride	117.00	mg/dl	60.00 - 150.00 mg/dl
VLDL Cholesterol	23.4	mg/dl	10-30
HDL Cholesterol	40.1	mg/dl	Low Risk >50 Normal Risk 0.0-35.0 High Risk <35 Low Risk <100 Normal Risk 139-160 High Risk >160
LDL Cholesterol	61.5	mg/dl	

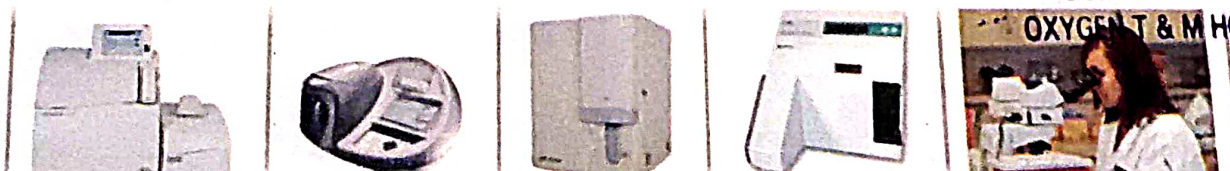
✓
Lab Technician

✓
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



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Oxygen Patho Lab.



ISO 9001:2008 CERTIFIED
Pathology Report

Lab. No. : 1187
Patient Name: Mr. ABHISHEK KUMAR SINGH
Age/Gender : 26 Years/M
Referred By : DR.PRAVIN KUMAR

Date : 09/Jan/2021

Guardian Name : SELF

Sample Date & Time : 09/Jan/2021 20:35

	Observed Values	Unit	Biological Ref. Range
Bio-Chemistry			
Creatinine	0.95	mg/dl	0.50 - 1.50 mg/dl
Urea	32.10	mg/dl	10.00 - 50.00 mg/dl
Blood Bank			
Uric Acid	5.62	mg/dl	2.60 - 6.00 mg/dl
Liver Function Test			
Bio-Chemistry			
SGPT (Alt)	✓ 75.20	U/L	5.00 - 40.00 U/L
SGOT (Ast)	✓ 82.40	U/L	5.00 - 40.00 U/L
Alkaline Phosphate	119.60	U/L	5.00 - 115.00 U/L
Serum Total Protein			
Total Protein	6.60	gm/dl	5.50 - 8.00 gm/dl
Albumin	3.76	gm/dl	3.50 - 5.50 gm/dl
Globulin	2.84	gm/dl	2.00 - 3.50 gm/dl
Serum Bilirubin			
Bilirubin Total	0.51	mg%	0.20 - 1.20 mg%
Bilirubin Direct	0.12	mg%	0.10 - 0.40 mg%
Bilirubin Indirect	0.39	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



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Take for possible remedial action.

Oxygen Patho Lab.



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Pathology Report

Lab. No. : 1187
Patient Name: Mr. ABHISHEK KUMAR SINGH
Age/Gender : 26 Years/M
Referred By : DR.PRAVIN KUMAR

Date : 09/Jan/2021
Guardian Name : SELF

Sample Date & Time : 09/Jan/2021 20:35

Observed Values	Unit	Biological Ref. Range
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URINE EXAMINATION

Clinical Pathology

Physical

Vol	40	ml
Colour	Straw	
Trasparency	Clear	
Sedi	Nil	

Chemical

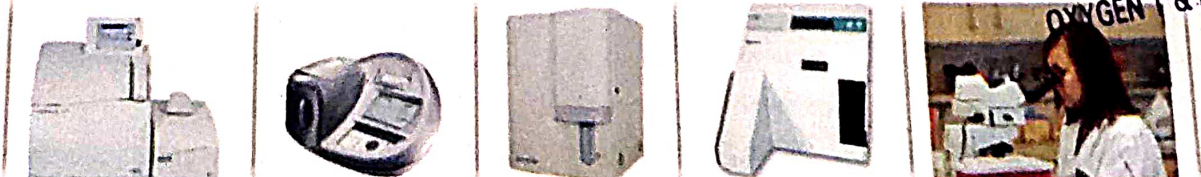
PH	6.5	
Sp. Gravity	1.015	
Albumin	Nil	
Sugar	Nil	
Ketonebody	Nil	

Microscopical

Epithelial Cell	1-2		
Pus Cell	Nil	hpf	1.00 - 2.00 hpf
RBC	Nil		
Crystal	Nil		
Cast	Nil		
Bacteria	Nil		
Other	Nil		

~~Lab Technician~~

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



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Name : Mr. ABHISHEK KUMAR SINGH	Collected : 9/1/2021 12:57:00PM
Lab No. : 296436311	Received : 9/1/2021 1:27:06PM
A/c Status : P	Reported : 10/1/2021 11:58:28AM
Ref By : Dr. PRAVEEN KUMAR MS. ORTHO	Report Status : Final

Test Name	Results	Units	Bio. Ref. Interval
PSA (PROSTATE SPECIFIC ANTIGEN), TOTAL, SERUM (ECLIA)	1.080	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, Prostatis 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)	3.65	μIU/mL	0.27 - 4.20
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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



SHRI SHOONTHNATH MURKASHI

Name :	Mr. ABHISHEK KUMAR SINGH	Collected :	9/1/2021 12:57:00PM
Lab No. :	296436311	Received :	9/1/2021 1:27:06PM
A/c Status :	P	Reported :	10/1/2021 11:58:28AM
	Ref By : Dr. PRAVEEN KUMAR MS. ORTHO	Report Status :	Final

Test Name	Results	Units	Bio. Ref. Interval
VITAMIN D, 25 - HYDROXY, SERUM (ECLIA)	25.30	nmol/L	

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

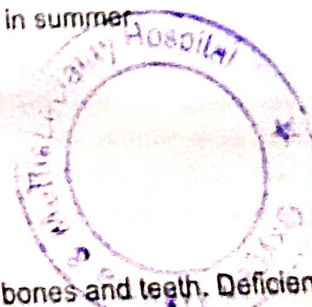
Note

- 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 Patho Lab.

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OXYGEN X RAY CENTER

(Sanjeevani path, Biscomer Golauber, Near Gandhi Setu ,patna-7)

Name: Mr. Abhishek Kumar Singh

Date: 09/01/2021

Reff by:Self

Age: 26 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

Ran
Dr. Ranjeet Kumar
RADIOLOGIST
OXYGEN T & M HOSPITAL



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SANJEEVANI ULTRASOUND CENTRE
OXYGEN TRAUMA AND MULTISPECIALITY HOSPITAL

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

Name- Mr. Abhishek Kumar Singh.

Date: 09/01/2021

Reff by: Oxygen Hospital.

Age: 26 yrs/M

USG Abdomen

Liver: Enlarged with fatty changes. 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 15 grams.

No free fluid/ no lymphadenopathy

IMPRESSION: Hepatomegaly with grade '1' fatty changes.
No evidence of ascites.



Consultant Radiologist
Dr. Abhishek Kumar

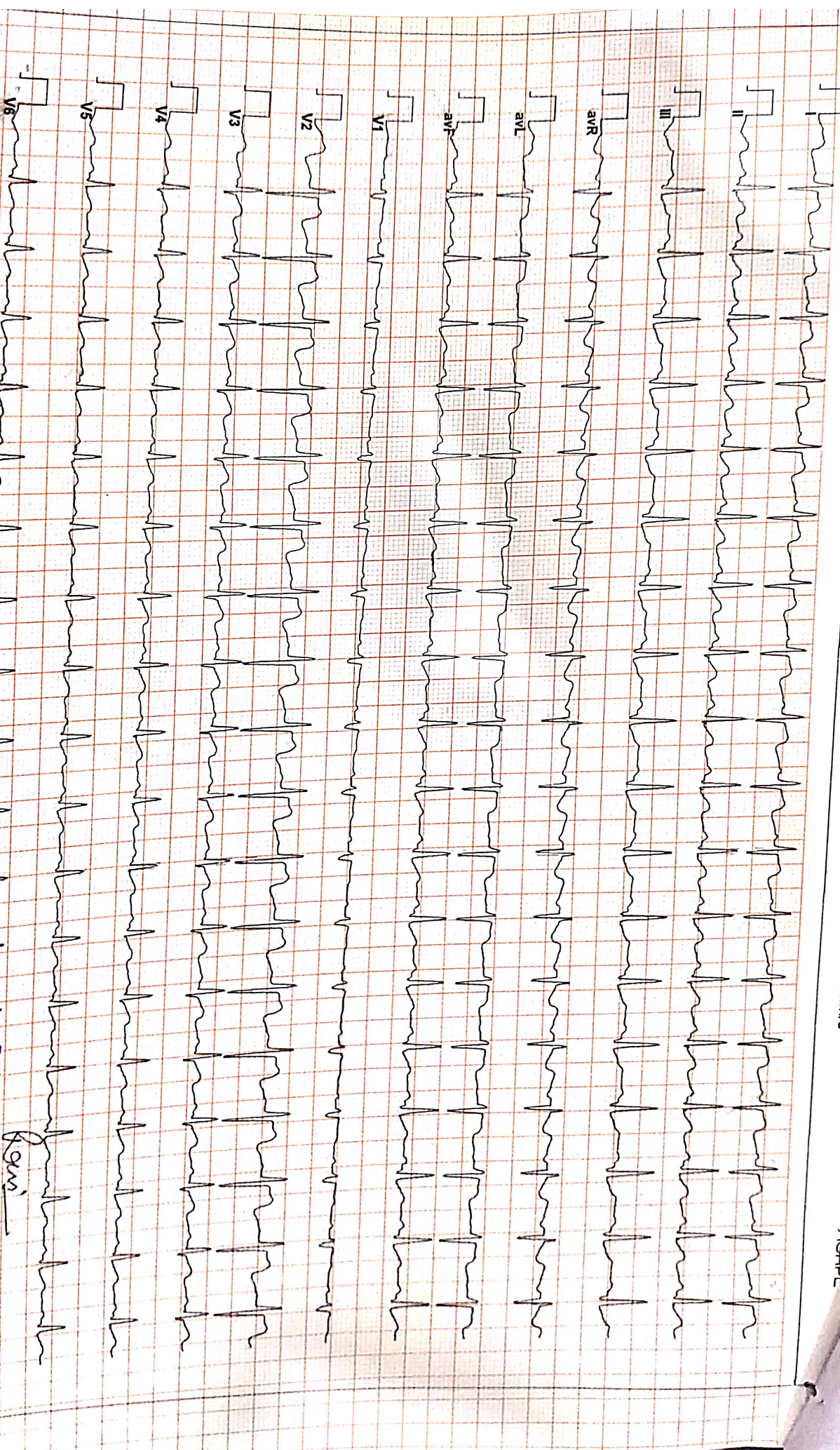
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166 / ABHISHEK kumar singh / 26 Yrs / M / 175Cms / 103Kgs / Non Smoker

Heart Rate : 111 bpm / Tested On : 09-Jan-21 11:35:01 / HF 1.0Hz - LF 100 Hz / Notch 50 Hz / Sn 0.50 Cm/mV / Sw 25 mm/s

ECG

AGHP



Allengers ECG (Pisces)(PIS215190517)

Abhishek k.s.s

Reported By:DR RAVI RAMAN

DR. RAVI KUMAR RAMAN
MBBS 74/0 (MEDICINE)

PHYSICIAN

OXYGEN TRAUMA HOSPITAL

OXYGEN TRAUMA & MULTISPÉCIALITY HOSPITAL
SANJEEVNI PATH, MAURYA COLONY, KUMHRAR, PATNA-800007

19 / abhishek kumar singh / 26 Yrs / M / 175 Cms / 103 Kg Date: 09-Jan-2021 Technician : chandan Examined By: DR RVI RAMAN

ACHPL

Stage	Time	Duration	Belt Speed (mph)	Elevation	METs	Rate	% THR Achieved	BP	RPP	PVC	Comments
Supine	00:03	0:06	00.0	00.0	01.0	111	57 %	120/80	133	00	
Standing	02:03	2:00	00.0	00.0	01.0	115	59 %	120/80	138	00	
ExStart	02:06	2:00	00.0	00.0	01.0	115	59 %	120/80	138	00	
BRUCE Stage 1	05:06	3:00	01.7	10.0	04.7	160	82 %	120/80	192	00	
BRUCE Stage 2	08:06	3:00	02.5	12.0	07.1	175	90 %	130/90	227	00	
BRUCE Stage 3	11:06	3:00	03.4	14.0	10.2	192	99 %	130/90	249	00	
PeakEx	11:07	3:00	03.4	14.0	10.2	192	99 %	130/90	249	00	
Recovery	11:36	0:29	01.1	00.0	07.3	185	95 %	130/90	240	00	
Recovery	12:06	1:00	01.1	00.0	04.3	176	91 %	120/80	211	00	
Recovery	12:08	1:01	00.0	00.0	04.1	176	91 %	120/80	211	00	

Findings :

- Exercise Time : 09:01
- Max HR Attained : 192 bpm 99% of Target 194
- Max BP Attained : (Sys) 130/90
- Max WorkLoad Attained : 10.2 Good response to induced stress
- Max ST Dep Lead & Value : III & -1.4 mm in Standing mm
- Test End Reasons : Test Complete

Report :

flow

DR. RAVI KUMAR RAMAN

MBBS, M.D. (MEDICINE)

PHYSICIAN

OXYGEN T.M. HOSPITAL

Doctor : dr ravi raman

OXYGEN THERAPY & MULTISPECIALITY HOSPITAL

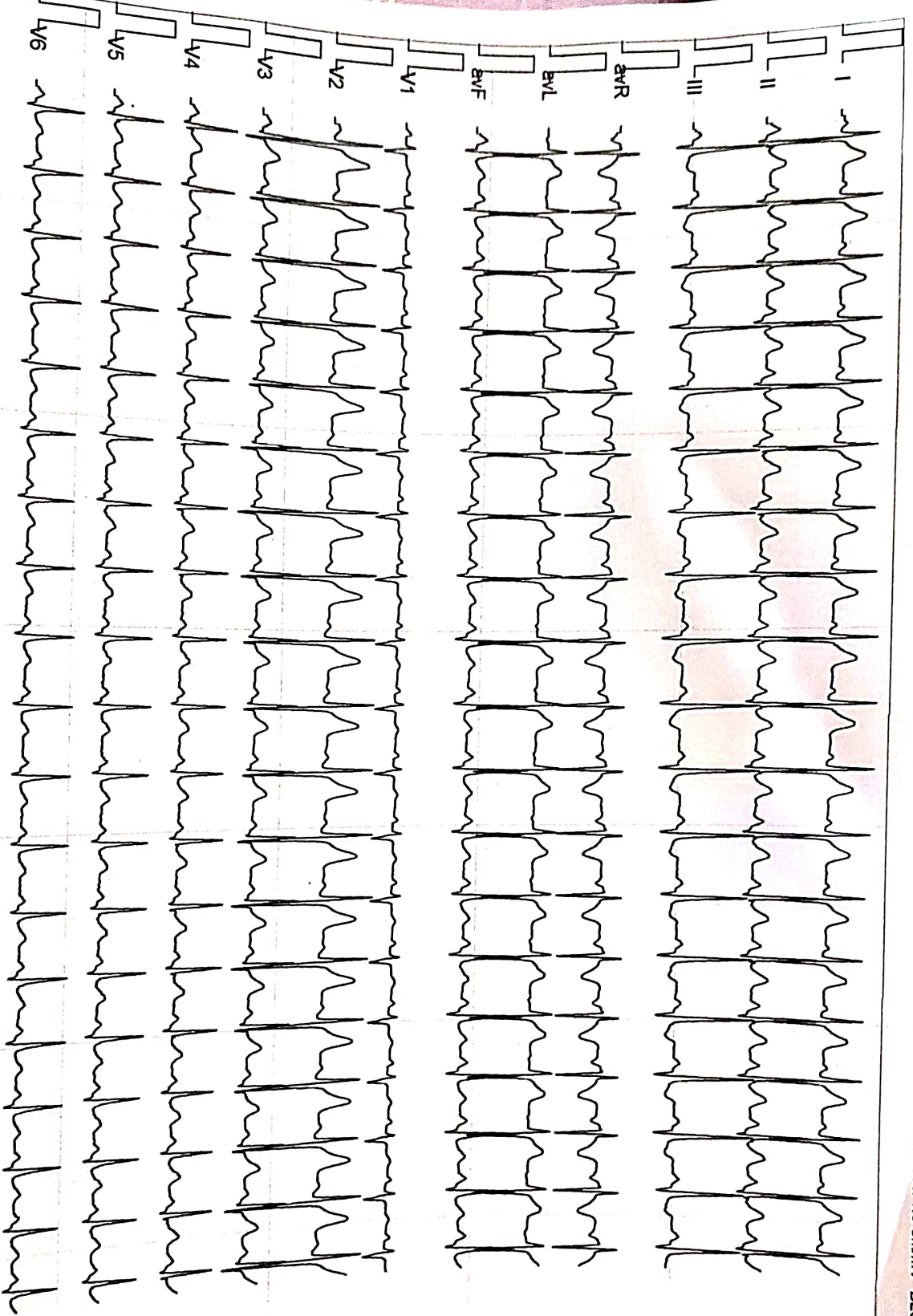
SANJEEVNI PATH, MAURYA COLONY, KUMHRAR, PATNA - 800007
29 / abhishek kumar singh / 26 Yrs / Male / 175 Cm / 103 Kg

Date: 09 / 01 / 2021 11:36:01 AM METs: 01.00 HR: 111 Target HR: 57% of 194 BP: 120/80

ExTime: 00:08
0.0 mph 0.0 % 25 mm/Sec. 1.0 Cm/mV BLC On/Notch On/HF On

12L Rhythm

Supine



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SANJEEVNI PATH, MAURYA COLONY, KUMHAR, PATNA-800007
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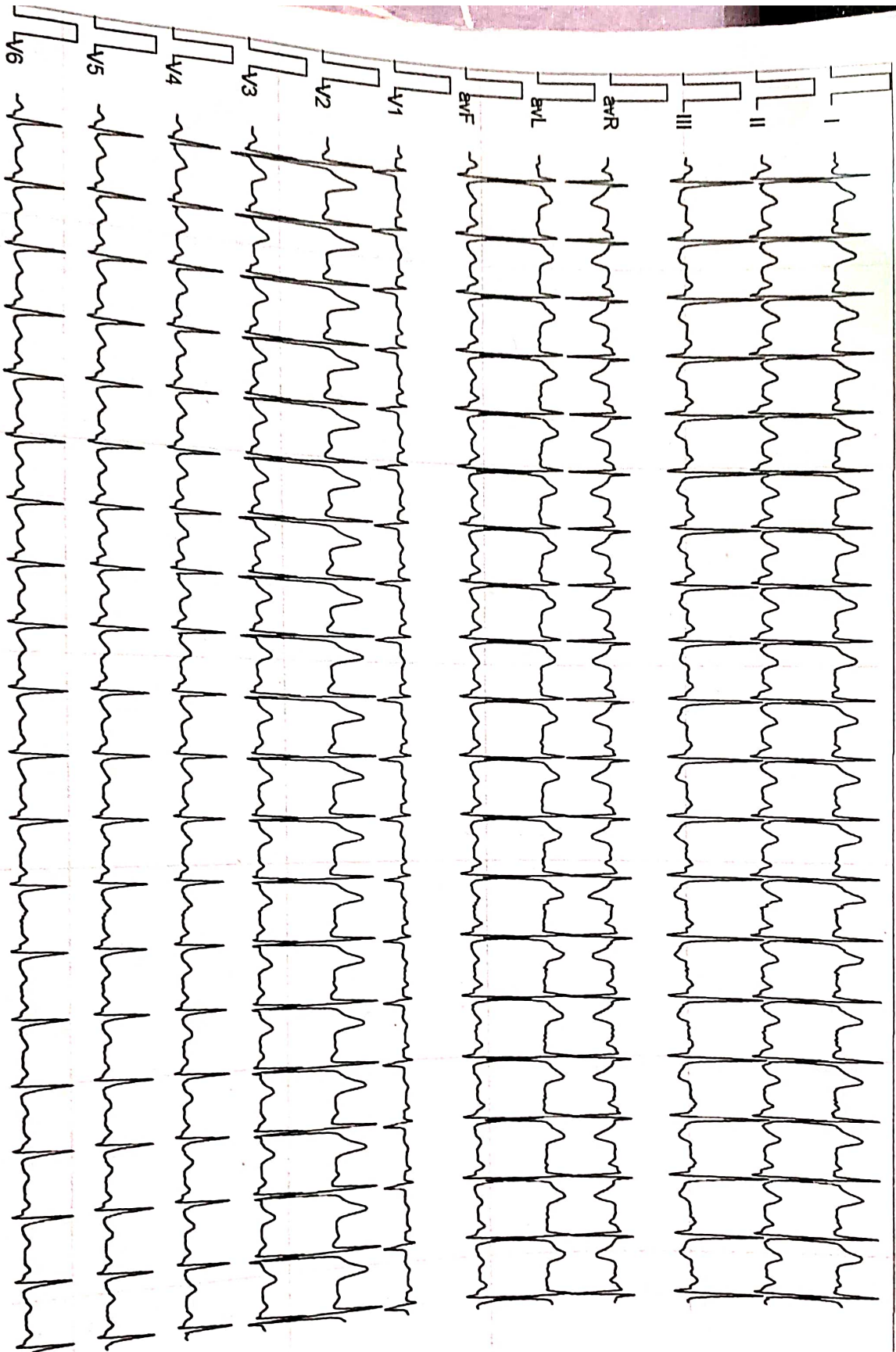
Date: 09 / 01 / 2021 11:36:01 AM METs: 01.00 HR: 115 Target HR: 59% of 194 BP: 120/80

ExTime: 02:02 0.0 mph 0.0 % 25 mm/Sec. 1.0 Cm/mV BLC On/Notch On/HF 0.05 Hz/D

12L Rhythm

Standing

Ax.



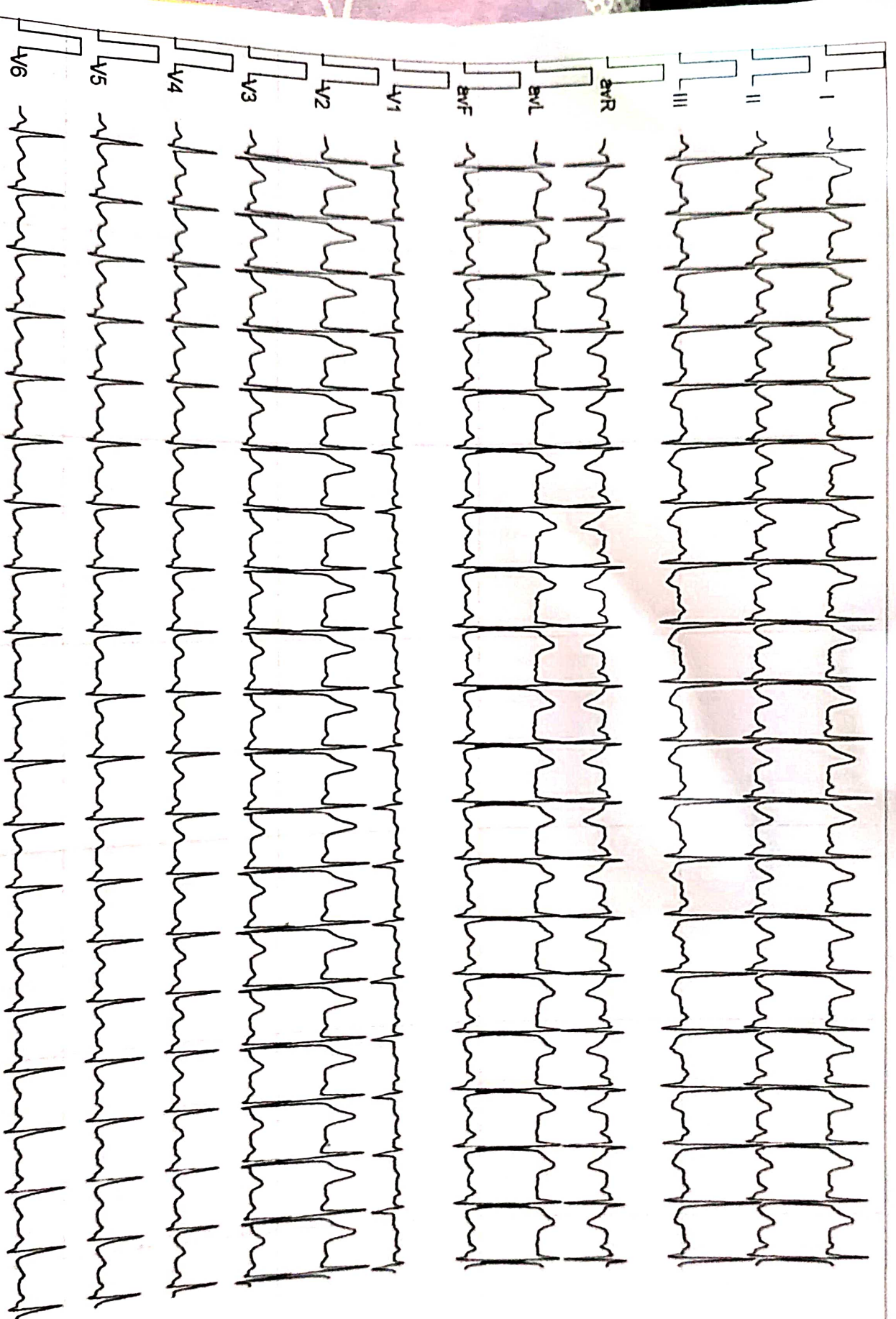
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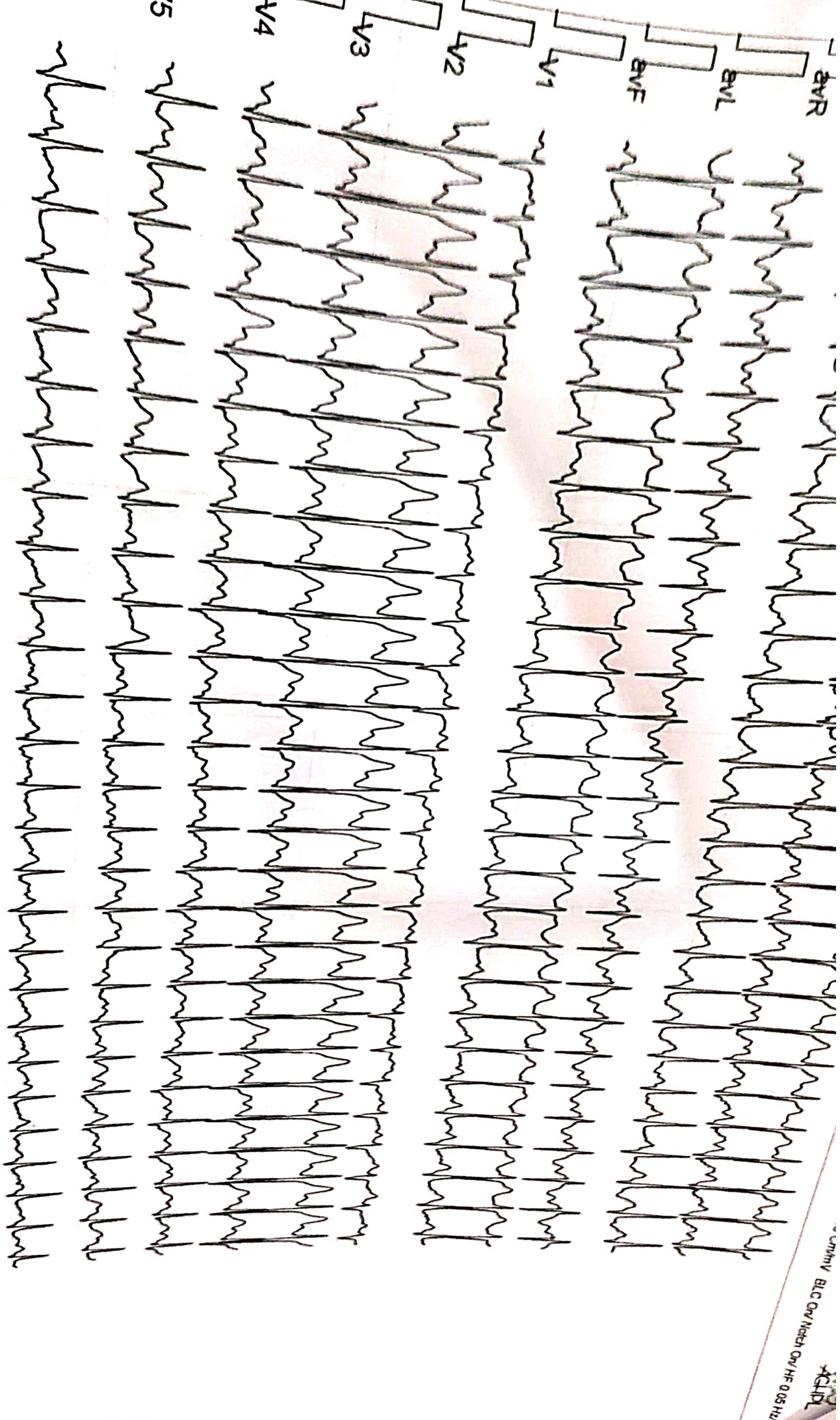
**SANJEEVNI PATH, MAURYA COLONY, KUMHRAR, PATNA - 800007
29 / abhishek kumar singh / 26 Yrs / Male / 175 Cm / 103 Kg**

Date: 09 / 01 / 2021 11:36:01 AM METS: 01.00 HR: 115 Target HR: 59% of 194 BP: 120/80

ExTime: 00:00 0.0 mph 0.0% 25 mm/Sec 1.0 Gmm/mV SLC On/Notch On/H.

**12L Rhythm
ExStart**





ExTime : 08:00 2.5 mph 12.0 % 25 mm/Sec 1.0 Gm/mV ECG On/Notch On/HF 0.05 Hz/AF
BRUCE:Stage 2(3:00)

12L Rhythm
BRUCE:Stage 2(3:00)

AGHP



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SANJEEVNI PATH, MAURYA COLONY, KUMHAR, PATNA-800007
29 / abhishek kumar singh / 26 Yrs / Male / 175 Cm / 103 Kg

Date: 09 / 01 / 2021 11:36:01 AM METS : 10.20 HR : 192 Target HR : 98% of 194 BP : 130/90

ExTime : 09:00

3.4 mph

14.0 %

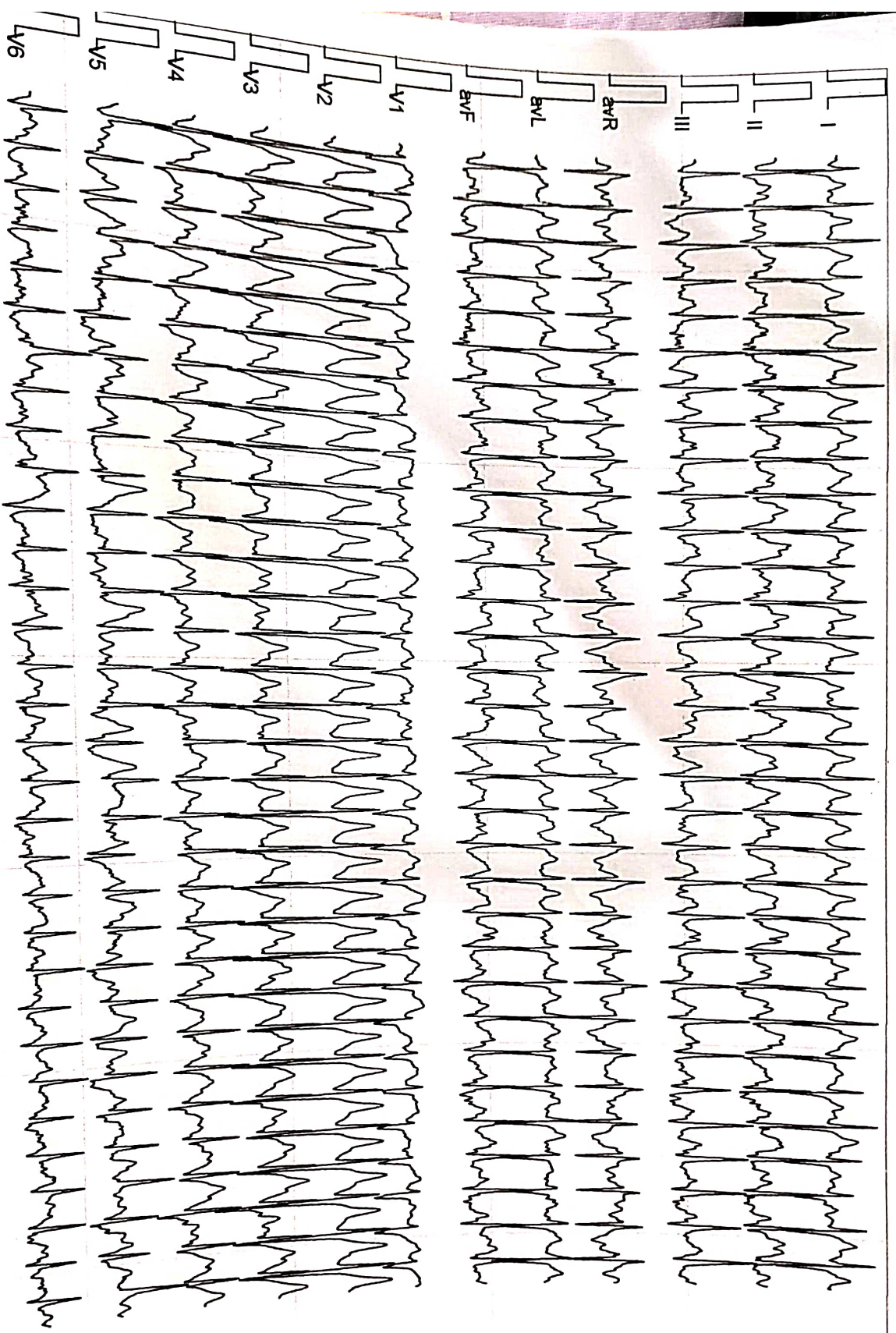
25 mm/Sec.

1.0 Cmm/mV

BLC On/Notch On/HF 0.05 Hz/L

12L Rhythm
BRUCE: Stage 3(3:00)

ACHPI



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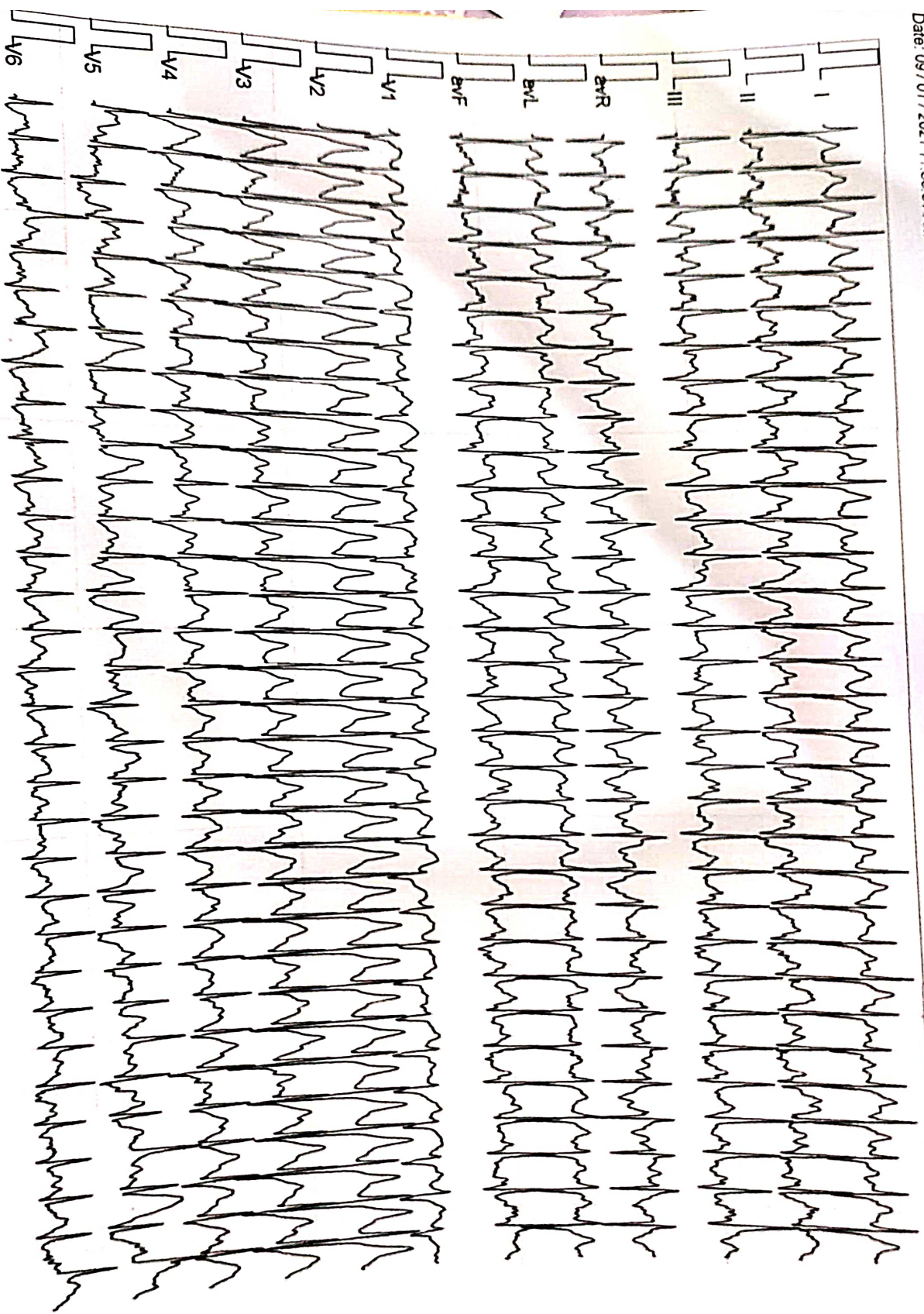
SANJEEVNI PATH, MAURYA COLONY, KUMHAR, PATNA-800007
29 / abhishek kumar singh / 26 Yrs / Male / 175 Cm / 103 Kg

Date: 09 / 01 / 2021 11:35:01 AM METs: 10.20 HR: 192 Target HR: 98% of 194 BP: 130/90

ExTime : 09:00 3.4 mph 14.0 % 25 min/Sec. 1.0 Gm/mV BLC On/Notch On/HF 0.05 Hz

12L Rhythm

PeakEx



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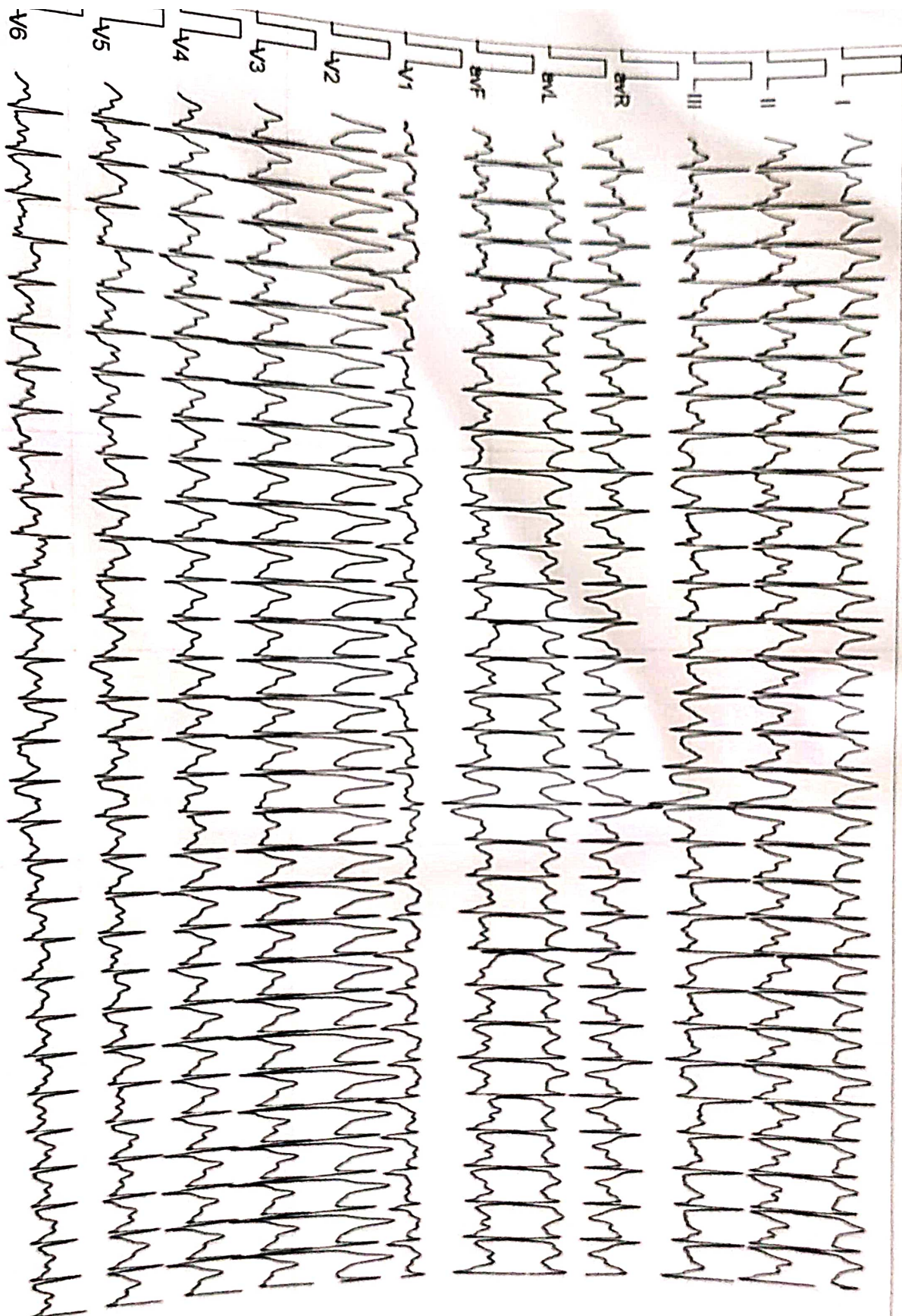
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29 / abhishek kumar singh / 26 Yrs / Male / 175 Cm / 103 Kg

Date 09 / 01 / 2021 11:36:01 AM METs : 07.30 HR : 165 Target HR : 95% of 194 BP : 130/90

Ext Time : 00:01

↑↑ mph 0.0 % 25 mm/Sec. 1.0 Cm/m V BLG On/Notch On/HF 0.05 Hz/EcG

12L Rhythm Recovery(0.29)



EVNI PATH, MAURYA COLONY, KUMHAR R, PATNA-800007

Dhishuk kumar singh / 26 Yrs / Male / 175 Cm / 103 Kg

19 / 01 / 2021 11:36:01 AM

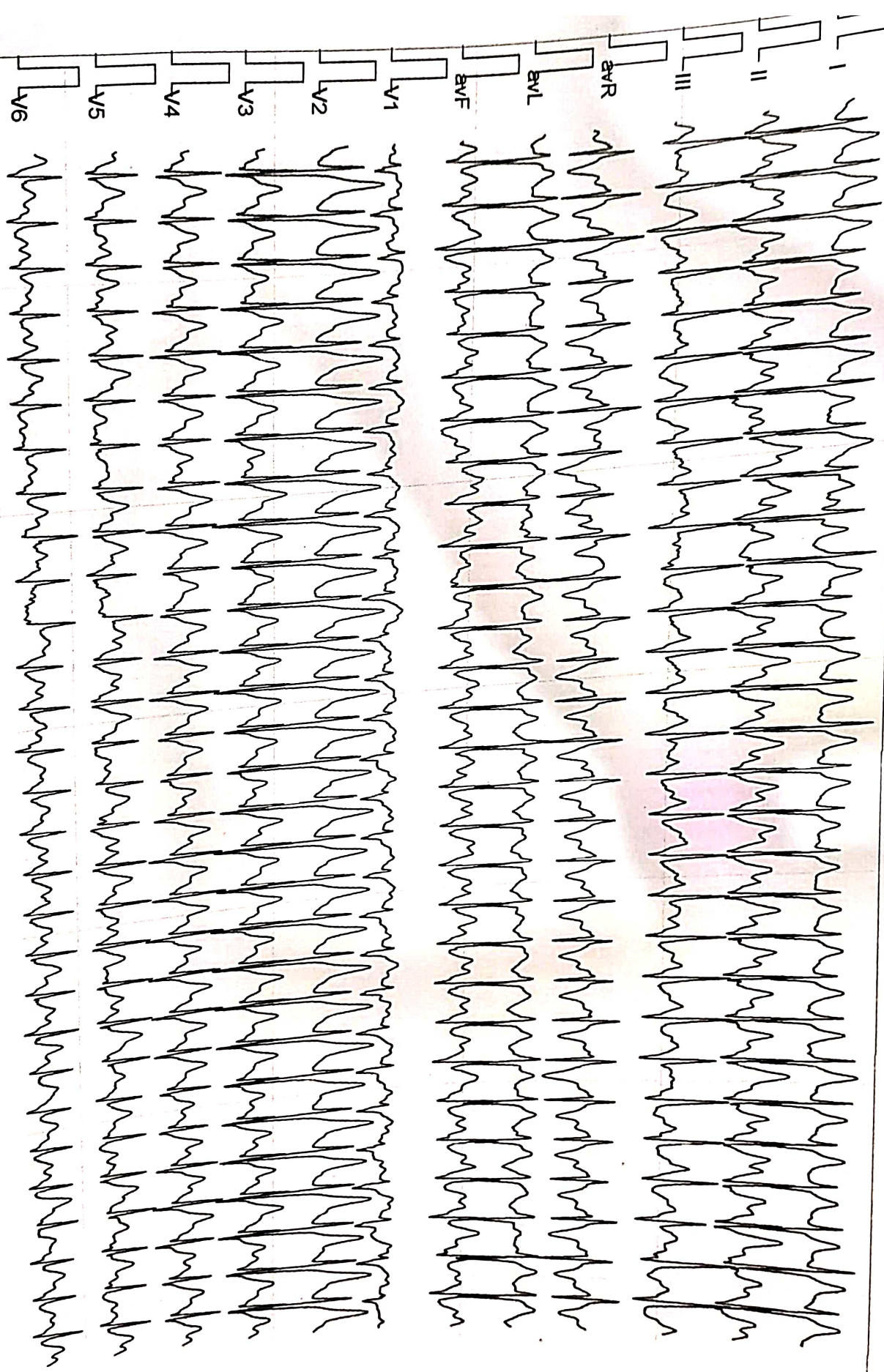
METS : 04.30

HR : 176 Target HR : 90% of 194 BP : 120/80

ExTime : 09:01

1.1 mph 0.0 % 25 mm/Sec. 1.0 Cm/mV BLC On/Notch On/HF On

12L Rhythm
Recovery(1:00)



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ANJEEVNI PATH, MAURYA COLONY, KUMHRAR, PATNA-800007
9 / abhishek kumar singh / 26 yrs / Male / 175 Cm / 103 Kg

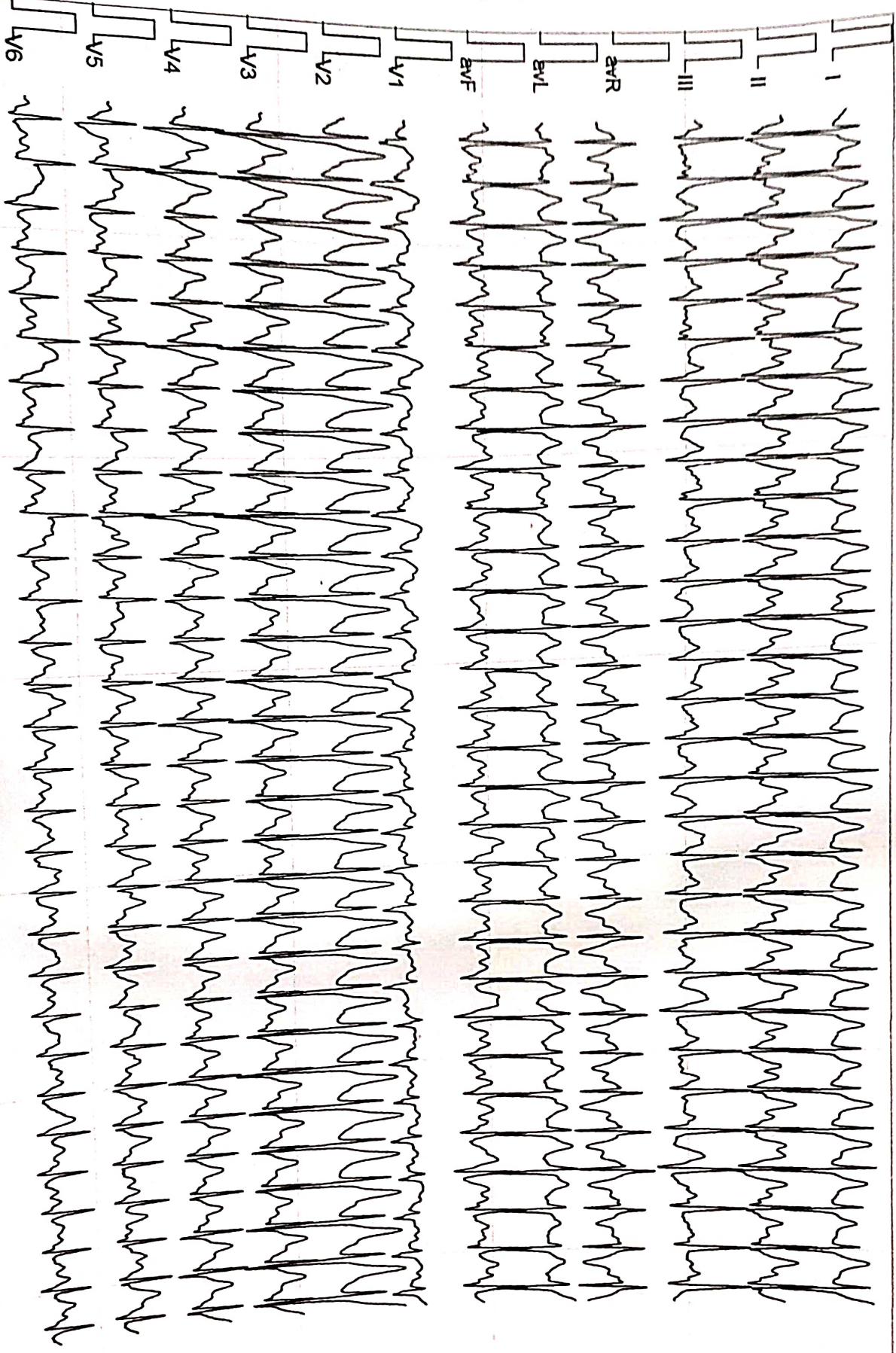
Date: 09 / 01 / 2021 11:35:01 AM

METS: 0.4 10 HR: 176 Target HR: 90% of 194 BP: 120/80

ExTime: 09:01 0.0 mph 0.0 % 25 mm/Sec. 1.0 Cm/mV BLC On/Notch On/HF 0.05 Hz/LF

12L Rhythm Recovery(1:01)

AGHP



UATIGEN I KHAUMA & MULI SPECIALITY HOSPITAL

Median Measurement Summary

SANJEEVNI PATH, MAURYA COLONY, KUMHAR, PATNA-800007

29

/ abhishek kumar singh / 26 Yrs / Male / 175 Cm / 103 Kg

Time (Min.)	HR (bpm)	PR Int (mS)	QRS Wd (mS)	QRS Axis (Deg)	QTc (mS)	P(μ V) (Max)	R(μ V) (Max)	S(μ V) (Max)	T(μ V) (Max)	Min. J Leads for (μ V) (J & Pj)	Min. Post J RR Var (μ V) (%)	VEB (Counts)	Misled Beats (Counts)	
												VEB (Counts)	Misled Beats (Counts)	
00:30	108	184	52	93	418	220	1227	-1283	585	292	III	-83	0.00	0
01:00	108	194	54	94	409	213	1263	-1276	598	212	III	-81	0.00	0
01:30	110	142	52	96	412	211	1274	-1261	587	235	III	-103	0.00	0
02:00	131	164	52	90	430	211	1178	-1216	570	211	II	-79	0.00	0
02:30	141	146	54	94	424	224	1100	-1221	501	175	II	-78	0.00	0
03:00	148	134	78	90	298	237	1073	-1224	526	-39	III	-87	0.00	0
03:30	150	130	80	95	299	254	1066	-1234	558	152	III	-85	0.00	0
04:00	157	122	80	97	300	272	990	-1281	581	-30	III	-65	0.00	0
04:30	161	126	54	99	285	278	964	-1316	614	131	III	-73	0.00	0
05:00	164	108	82	95	317	276	1024	-1322	637	-70	III	-114	0.00	0
05:30	170	102	82	98	318	293	975	-1343	626	-55	III	-114	0.00	0
06:00	172	112	60	97	302	290	995	-1391	646	99	III	-95	0.00	0
06:30	175	98	82	99	315	311	977	-1387	673	-83	III	-90	0.00	0
07:00	175	110	82	97	297	303	1032	-1405	701	-47	III	-81	0.00	0
07:30	175	98	82	97	315	312	1017	-1406	742	-28	III	-70	0.00	0
08:00	181	106	60	90	297	344	1107	-1432	737	196	III	-37	0.00	0
08:30	183	98	60	95	314	380	1036	-1396	743	-183	V5	-79	0.00	0
09:00	185	94	82	92	316	308	1104	-1373	755	2	III	-57	0.00	0
09:30	190	98	60	97	310	280	1000	-1406	764	-125	III	-157	0.00	0
10:00	190	94	80	94	303	277	1044	-1387	796	-74	II	-117	0.00	0
10:30	192	98	82	95	300	281	1053	-1457	832	-74	III	-144	0.00	0
11:00	190	104	54	103	289	980	-1479	906	166	III	-30	0.00	0	0
11:30	181	110	52	109	278	298	1029	-1474	1023	179	III	-67	0.00	0