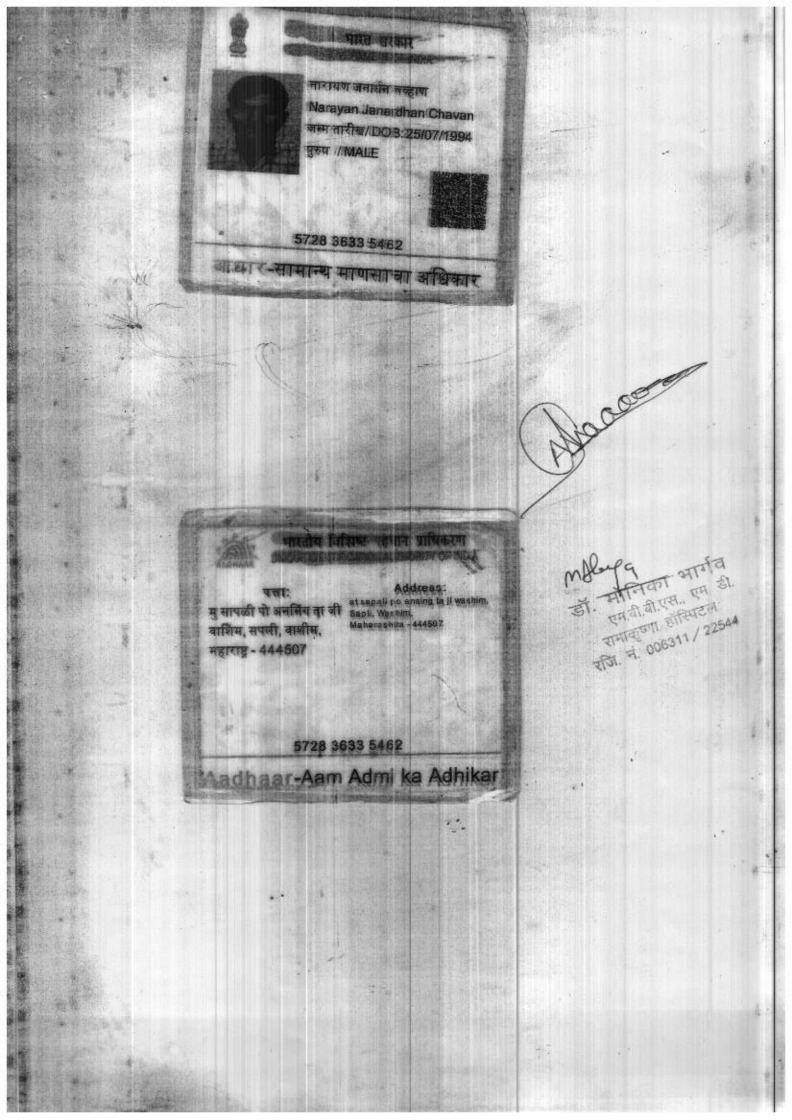


# Rama Krishna Multispeciality Hospital

257-A, TALWANDI, KOTA (RAJ.) 
Tel: 0744-3562955, M. 9414227325 www.ramakrishnahospital.com | Email: rxkota@gmail.com

Narayan Charan Mob 87 83 776787 16/1/2 Dol 24/+ 194 1-90/25 AP-120/20 mmfr dr 176 Gm SDU2 99; W+ 37 Kg MM\_ 28.3 Ab- 512 Chr 969 Usu D fit to foin duty malipa डॉ. मोनिका भार्गव एम.वी.वी.एस. एम. डी. रामाकृष्णा हॉरिपटल रजि. नं. 006311/22544







(UNIT OF DR. L.K. BHARGAVA & SONS HUF)

Name: N	ARAYAN C	HAVAN		Patient Repo	PID: 6	
Age: Y	ears			Gender: Male	Sample Mode:	Whole Blood
Dr. Name: Y/	4\$H				Sequence ID:	202201160002
Run Date: 16	/01/2022				Printed ON:	16/01/2022 12:57:24
Parameter	Result	Flags	Units	Limits	wec	
WBC	9.3		x 10 <sup>3</sup> /uL	4-10		-F3F4-
LYMP#	2.7		x 10 <sup>3</sup> /uL	1-5		
MID#	0.9		x 10 <sup>3</sup> /uL	0.1-1.5		< I I
GRAN#	5.7		x 10 <sup>3</sup> /uL	2-7 /		$\mathbf{X}$
LYMP%	29.1		%	20-40		
MID%	10		%	3-15		
GRAN%	60.9	н	%	40-60	RBC	
RBC	5.2		x 106 /uL	4.5-5.5		
					1	1.

13-17

40.7-50.3

83-103

27-32

31.5-34.5

11.6-15.4

39-46

150-410

5.9-12.3

0.22-0.44

8.3-25

16.3-36.3

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**Histogram Flags:** 

Comments:



onditions of Reporting :

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g/dL

%

fL

pg

g/dL

%

fL. x 10<sup>3</sup>/uL

> fL %

%

%

x 103 /uL

?Monocytosis, ?Large Immature Cells, ?Anisocytosis, ?Megaloblastic Anemia

esults of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

his report is not valid for any medico-legal purposes. Lesuit of card test are limited by time of Reading the card.

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15.3

47.3

90.9

29.4

32.3

14.5

46.8

288

8.6

0.247

16.2

31

89.2

н

HGB

HCT

MCV

MCH

MCHC

**RDW-CV** 

RDW-SD

PLT

MPV

PCT

PDW

PLCR

PLCC

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Signature of Pathologist

Dr. Preeti Pathak, MD. (Path.)

Reg. 24703/15880

पाठक RMC 24703

PLT

LAB NO. : 0232 REF. BY : Dr. YASH BHARGAVA HAEMATOLOGY Test Name Test Results Blood Group Rh Factor TEST RESULT BLOOD GROUP = "O" Rh FACTOR = POSITIVE ESR 10 MM in 1st hr. BIO-CHEMISTRY	Nørmal Range 0-20 MM in 1st hr.
HASH BHARGAVA         HAEMATOLOGY         Test Name       Test Results         Blood Group Rh Factor       TEST         TEST       RESULT         BLOOD GROUP       = "O"         Rh FACTOR       = POSITIVE         ESR       10 MM in 1st hr.         BIO-CHEMISTRY	0-20 MM in 1st hr.
Test NameTest ResultsBlood Group Rh FactorTESTTESTRESULTBLOOD GROUP="O"Rh FACTOR=POSITIVEESR10 MM in 1st hr.BIO-CHEMISTRY	Nørmal Range 0-20 MM in 1st hr.
Blood Group Rh Factor TEST RESULT BLOOD GROUP = "O" Rh FACTOR = POSITIVE ESR 10 MM in 1st hr. BIO-CHEMISTRY	0-20 MM in 1st hr.
TEST RESULT BLOOD GROUP = "O" Rh FACTOR = POSITIVE ESR 10 MM in 1st hr. BIO-CHEMISTRY	
BIO-CHEMISTRY	
Test Name Test Results	Normal Range
JRIC ACID 6.0 mg/dl	2.3 - 6.1 (Female) 3.6 - 8.2 (Male)
Slycosylated Hb (HbA1C)	
TEST VALUE HBA1C 5.4%	REFERENCE VALUE Excellent Control < 5.5%
	Good Control : 5.5 to 7.00% Fair Control : 7.00 to 8.00% Poor Control : > 8.0 % t with the latest Nycocard Reader 2,
a test based on specral ref boronate affinity.Remembe glucose level.It is far super reading & it gives an avera	lectance.The assay used here is er,the HbA1C is not the same as the
ature of Technician	7 RMC 2470



## GOOD HEALTH LAB RAMAKRISHNA HOSPITAL

(UNIT OF DR. L.K. BHARGAVA & SONS HUF)



PATIENT'S	NAME:	NARAYAN	CHAVAN
-----------	-------	---------	--------

LAB NO.	: 0232
REF. BY	: Dr. YASH BHARGAVA
	BIO

AGE/SEX : 27 Years/Male DATE : 16/01/2022

	BIO-CHE	MISTRY	
Test Name	Test Results	No	mal Range
Blood Sugar Fasting	89.00 mg/dL		.00-110.00 mg/dL
Blood Sugar PP 2 Hours	112.00 mg/dL		and a state of the
Urea	20.00 mg/dL		.00-140.00 mg/dL
Creatinine		2017	.00-39.00 mg/dL
BUN	0.70 mg/dL		0-1.30 mg/dL
	28.00 mg/dL	15.	00-45.00 mg/dL
Serum Bilirubin			
Test	TestValue	Unit	Typical Reference
Interval			
Total Bilirubin	0.60	mg/dL	0.0 - 1.0
Direct Bilirubin	0.20	mg/dL	0.0 - 0.25
ndirect Bilirubin	0.40	mg/dL	0.2 - 1.0
Serum Total Protein A/G Ratio			
Tatal Proteins	7.0 g/dL	6	.0-8.5
Albumin	4.0 g/dL	3	.4-5.0
Globulin VG Ratio	3.0 g/dL	0025011661-85	.8-3.5
	1.3	1.0-2.3	
Aspartate-Aminotransferase AST/SGOT)	23.00 IU/L	0.0	0-38.00 IU/L
Alanine-Aminotransferase ALT/SGPT)	21.00 IU/L	0.0	0-40.00 IU/L
Serum for Gamma Glutamyl Fransferase	25.00 U/L	9.00	0-52.00 U/L
	135.00 IU/L		-270.00 IU/L

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Dr. Preeti Pathak, MD. (Path.)

Reg. 24703/15880



## **GOOD HEALTH LAB RAMAKRISHNA HOSPITAL**



11 1 1		(UNIT OF DR. L.K. BHARG	AVA & SONS HUF)	PRE
PATIENT'S NA	ME: NARAYAN	CHAVAN	Α	GE/SEX : 27 Years/Male
LAB NO.	: 0232			STOCK-99 10 10 10 10 10 10 10 10 10 10 10 10 10
REF. BY	; Dr. YASH I	BHARGAVA		DATE : 16/01/2022
No.		ORGAN PA	NEL.	
Lipid Profile				
TEST				
1231		TEST VALUE	UNIT	NORMAL VALUE
Serum Cholester	bl	170	ma/dl	120.000
Triglyceride		120	mg/dL mg/dL	130-200 mg%
HDL Cholesterol		42	mg/dL	Up to 150 mg% 30-70 mg%
LDL Cholesterol		104	mg/dL	30-70 mg% Up to 150 mg%
VLDL Cholestero		24	mg/dL	Up to 80 mg %
Total Cholesterol/		4.0		0.0-4.97
LDL/HDL Choleste	erol Ratio	2.47		0.0-3.55
		98.2		

gnature of Technician

onditions of Reporting :

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	GOOD HEAL RAMAKRISHNA H	OSPITAL
PATIENT'S NAME: NA		
LAB NO. ; 023		AGE/SEX : 27 Years/Male
DEE DI	YASH BHARGAVA	DATE : 16/01/2022
Manufacture and a second		
	HEMILUMINECSENCE BY	CENTAUR CP
TEST	OBSERVED VALUE	NORMAL RANGE
Tri lodothyronine (T3)	1.12 ng/ml	0.60-1.81 ng/mi
Total Thyronine (T4)	7.1 ug/dl	3.20-12.6 ug/dl
Thyroid Stimulating Hormone (TSH) 0.52 - 16.00	1.90 ulU/ml	Adults: 0.5 - 5.50 uIU/ml 1- 30 days :
8.10		1mo - 5yrs: 0.46 -
6.00		6 - 18 yrs : 0.36 -
SUMMARY:		
T3 &T4. Disease levels of T3 & T4. T4 levels are sensi	in any portion of the thyroid - pituitary- itive and superior indicator of hypothyro fine hyperthyroidism , is an excellent in	xcessive (hyper) or below normal (hypo) hypothalamus system may influence the oidism. ndicator of the ability of thyroid to respond
ulaynosis		function. TSH is used in the differential
primary	) from secondary (pituitary) and tertiary	3.5.1 March 10. 1997 March 2017 (2017) 2017 (2017) 2017 (2017) 2017
evels are low.		- 55 - 11 - 54 - 54 - 54 - 55 - 55 - 55
In primary hyperthy nature of Technician	rroidism, T3 & T4 levels are elevated a	nd low or undetctable TSH.
eponeu result are for information and for interpl	ry and also in some parameters time to time for the same nation	e 7
t of card test are limited by time of Reading the	card,	Signature of Pathologist
A, Sheela Chaudhary Road, Tal	wandi, KOTA-5 (Raj.) 5, 9610209797   E-mail : rxkota@gmail.com	and the second second
	o, oo lozooror   c-mail . rxxota@gmail.com	





(UNIT OF DR. L.K. BHARGAVA & SONS HUF)



### PATIENT'S NAME: NARAYAN CHAVAN

LAB NO. : 0232

REF. BY

AGE/SEX : 27 Years/Male

DATE : 16/01/2022

: Dr. YASH BHARGAVA

**CLINICAL PATHOLOGY** 

Apperance Reaction (pH) Sp. Gravity Ilbumin Glucose		Clear 5.5 1.020	Clear 4.5 - 6.5 1.000 - 1.035
Sp. Gravity Ibumin			
Ibumin		1.020	1 000 1 025
			1.000 - 1.035
Blucose		: Nil	Negative
	:	Nil	Negative
ICROSCOPIC			
BC	;	Absent	1-2 /HPF
VBC	1	0-1	1-2 /HPF
pit.Cells	1	0-1	1-2 /HPF
rystals	:	Nil	
ast	:	Nil	Occ.Hyaline/LPF
ther	:	Nil	

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	PATIENT'S N	AME: NARAYAN CHA	VAN	ACE/SEY . 22 You at a
	LAB NO.	: 0232		AGE/SEX : 27 Years/Male
	REF. BY	: Dr. YASH BHAR	GAVA	DATE : 16/01/2022
			RADIO-DIAGNOSIS	Elemente de la composition de la composit
	X-RAY CHEST	PA VIEW		
	1. Both the lung within normal lim	fields are clear.Broncho its.	ovascular markings are	
	2. Both the hilar	shadows are of normal	size and shape,density.	122
	3. Heart shadow	s appears central,norm	al in size and shape.	
	4. Trachea is in r	midline.		
	5. Both the dome	es of diaphragm are cle	ar and sharp.	
	6. Both the C.P.	angles are clear.		
	7. Bony cage and	d soft tissue shadows a	re normal.	
	IMPRESSION :	Normal chest radiograp	ph.	
				Type
				1 19 210 A
			1763	NBES. DNB

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## GOOD HEALTH LAB RAMAKRISHNA HOSPITAL

(UNIT OF DR. L.K. BHARGAVA & SONS HUF)



### PATIENT'S NAME: NARAYAN CHAVAN

LAB NO.

: 0232

AGE/SEX : 27 Years/Male DATE : 16/01/2022

REF. BY : Dr. YASH BHARGAVA

### ULTRA SONOGRAPHY

### SONOGRAPHY FOR WHOLE ABDOMEN

- LIVER: Appear normal in size, Non-tender with smooth & regular contour.P arenchymal echopattern appears homegeneous. The IHBR & hepatic vein radicals are not dilated. No evidence of focal echopoor / echorich lesion. Portal vein diameter is normal 10 mm. CBD diameter normal 03 mm.
- GALL BLADDER: Gall bladder is physiologically distended & normal in size, shape & contour. Walls are smooth & regular with normal thickeness. There is no evidence of cholelithiasis. The Murphy's sign is negative.
- PANCREAS: Normal in size, shape, contour. There is no evidence of focal lesion. Pancreatic duct is not dilated. Pancreatic substance show homogeneous parenchymal echopattern. Paraortic lymph nodes & SMA appear normal.
- SPLEEN: Normal in size & echopattern. Vessels seen in splenic hilum are not dilated.
- KIDNEYS: Appear normal in size, shape, position, contour, cotical echogenicity & pelvicalyceal system. The corticomedullary demarkation is fair & ratio appears normal. There is no evidence of hydronephrosis, Nephrolithiasis.

Size right kidney 102 mm. X 79 mm. Size left kidney 103 mm. X 79 mm.

- URI.BLADDER:Bladder walls are smooth & normal in thickness. There is No evidence of mass / stone in the lumen. Bladder capacity appears normal & postvoid Residual volume not significant.
- PROSTATE: Normal in shape, contour & parenchymal echogenicity. Its capsule is intact and there is no evidence of focal lesion. Size 24 X 26 X 24 mm. Volume 11 gms.

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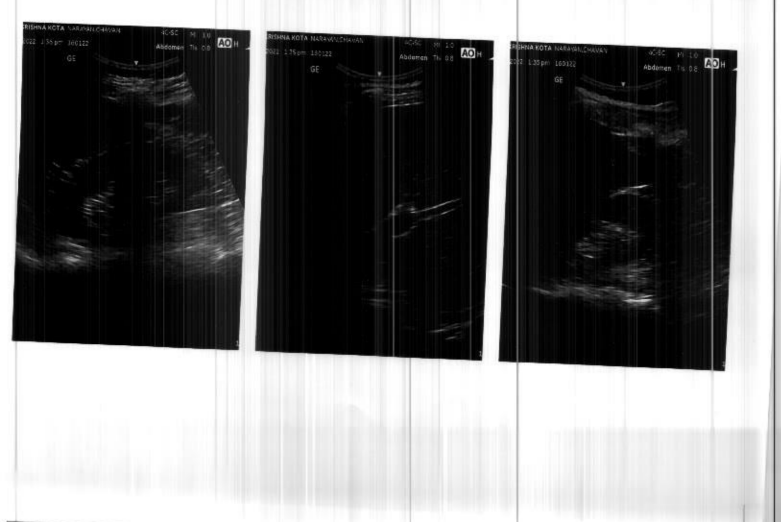


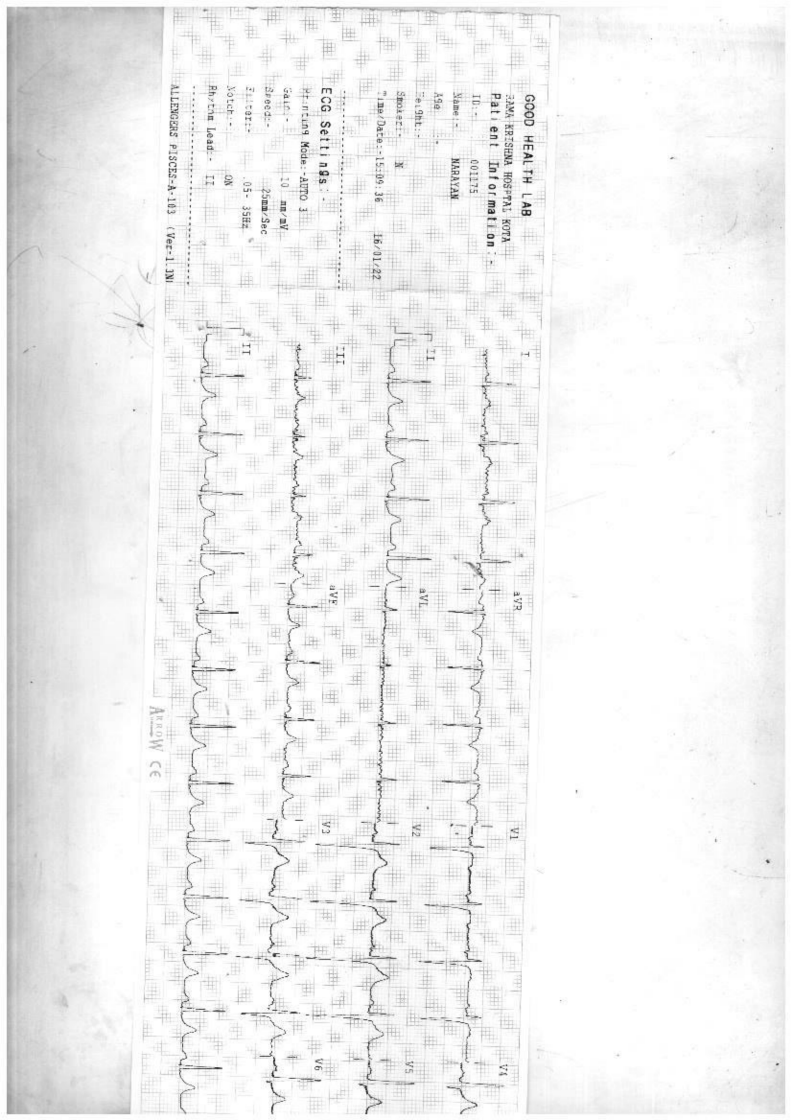


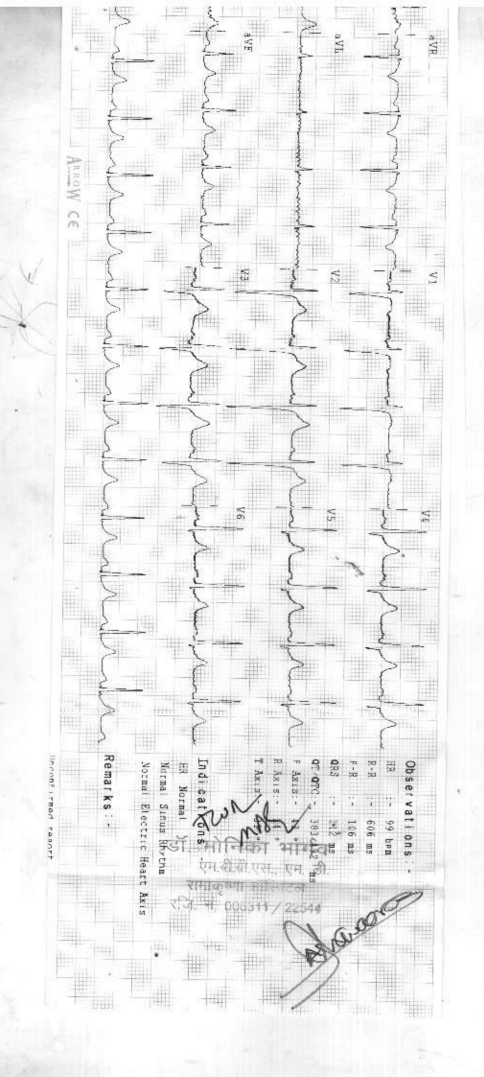
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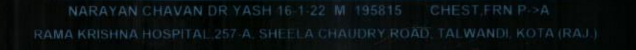


PATIENT'S NAME: NARAYAN CHAVAN	AGE/SEX : 27 Years/Male
LAB NO. ; 0232	DATE : 16/01/2022
REF. BY : Dr. YASH BHARGAVA SPECIFIC: No evidence of retroperitoneal mass/free fluid in peritoneal cavity.	
IMPRESSION: Ultrasonographic findings are s/o of normal study.	38
	M Rupan डॉ. योनिया मार्गव एन.बी.बी.एन. एम. डी. रामाकृष्ण इंस्पियटल रजि. न. 006311/2254
gnature of Technician  Discrete State Stat	Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880
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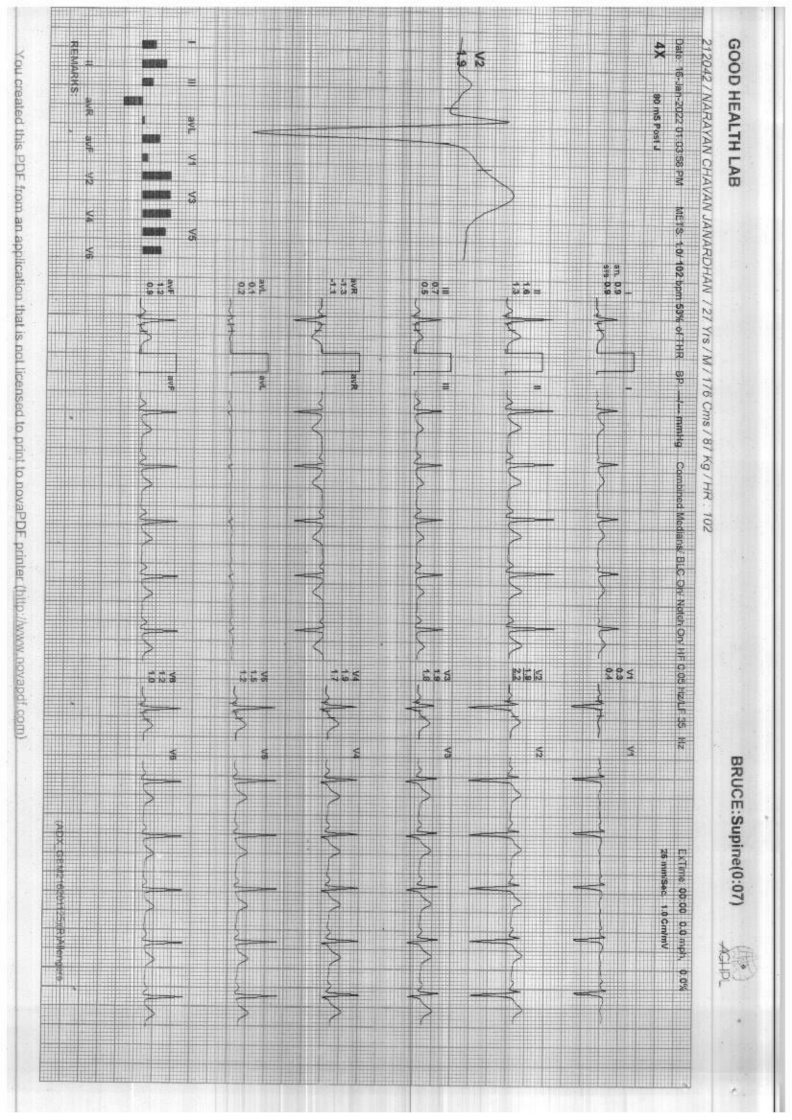
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			NOV OF	2	10 10 10 10 10 10 10 10 10 10 10 10 10 1						
		1à	- Ma	55		- 					REPORT :
		7		R	12	eived	art Rate Ach	fest Complete, Heart Rate Acheived	: Test	ons	Test End Reasons
				w	8	l stress	se to induced	10.4 Good response to induced stress	: 10,4	Attained	Max WorkLoad Atta
							Target 193	195 bpm 101% of Target 193 132/91	: 195 bp : 132/91	ed ed	Max HR Attained Max BP Attained
								<b>CO</b>	80:60 :		Exercise Time
											FINDINGS :
	8	145	120/80	63 %	121	01.0	00.0	00.0	ອ ອີ ອີ	18:00	Recovery
	8	150	120/80	65 %	125	01.0	00.0	00.0	5:00	17:35	Recovery
	8	150	122/88	64 %	123	01.0	00.0	00.0	4:00	16:35	Recovery
	00	176	125/85	73 %	141	01.0	00.0	0.00	3:00	15:35	Recovery
	8	194	128/88	79 %	152	01.0	00.0	00.0	2:00	14:35	Recovery
	00	236	132/91	93 %	179	04.3	00.0	01.1	1:00	13:35	Recovery
	00	253	130/90	101 %	195	10.4	16.0	04.2	80:0	12:35	PeakEx
	00	253	130/90	101 %	195	10.2	14.0	03.4	3:00	12:27	BRUCE Stage 3
	00	202	128/88	82 %	158	07.1	12.0	02.5	3:00	09:27	BRUCE Stage 2
	00	151	122/82	64 %	124	04.7	10.0	01.7	3:00	06:27	BRUCE Stage 1
	00	142	120/80	62 %	119	01:0	00.0	01.0	1:01	03:27	ExStart
	8	092	110/76	44 %	084	01.0	00.0	00.0	0:55	02:26	Warm Up
	00	092	110/70	44 %	084	01.0	00.0	00.0	0:44	01:31	¥
	00	000		42 %	082	01.0	00.0	00.0	0:40	00:47	Standing
		000		53 %	102	01.0	00.0	00:0	0:07	00:07	Supine
C Comments		Rpp	99	% THR	Rate	METS	) Elevation	Speed(mph)	Duration	Time	Stage

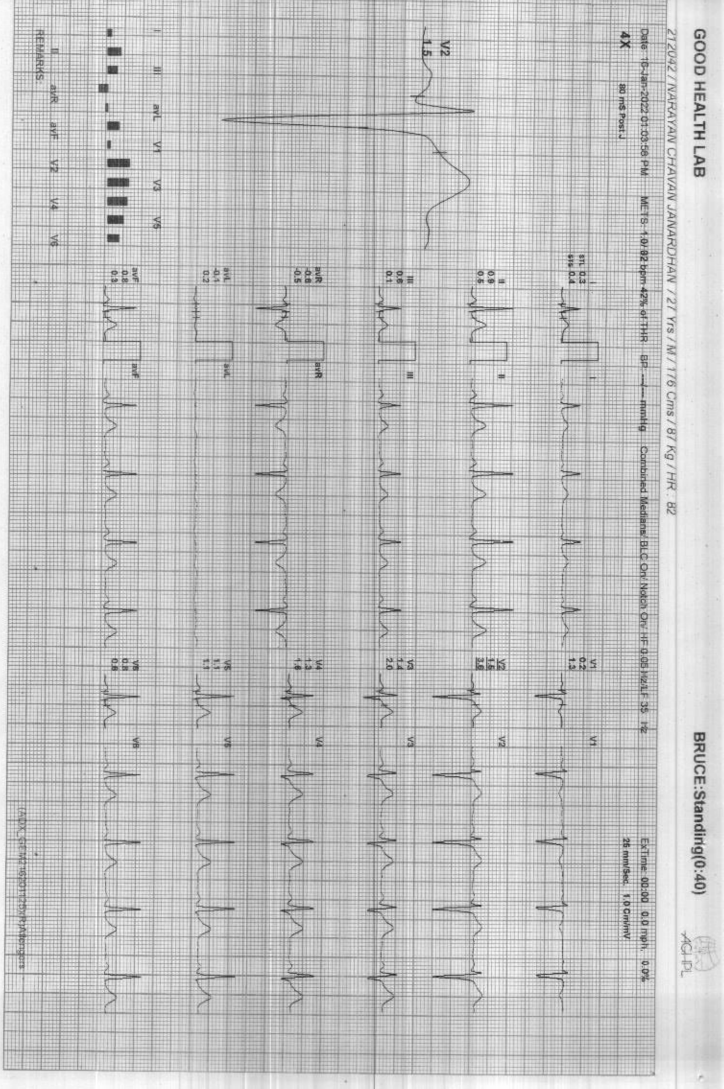
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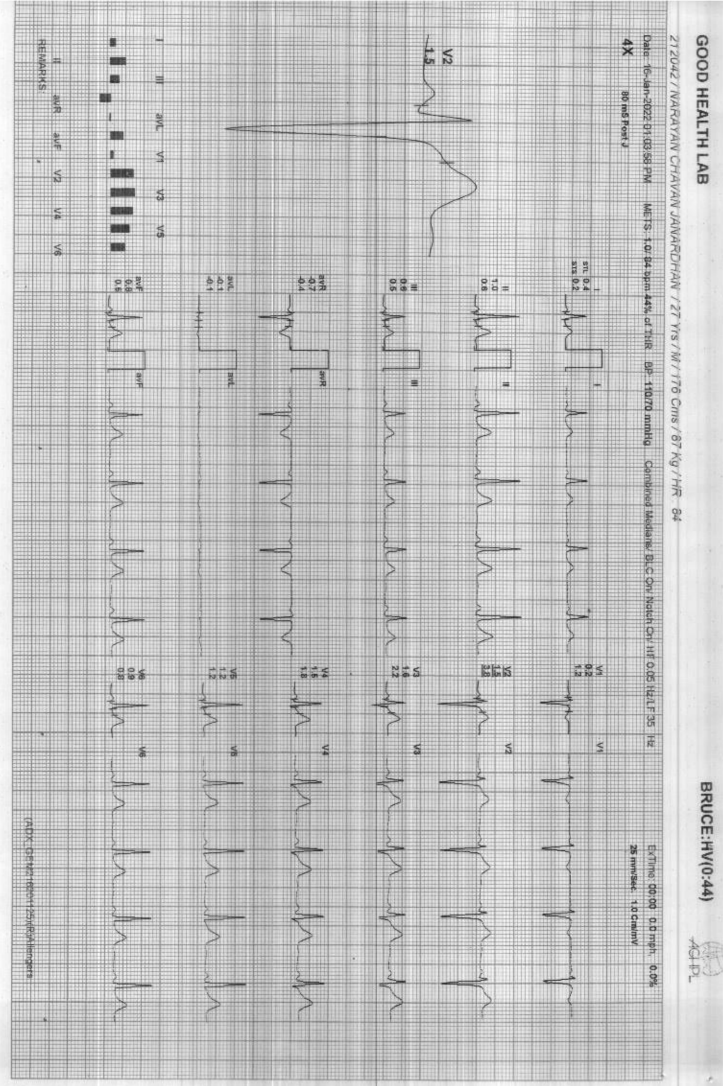
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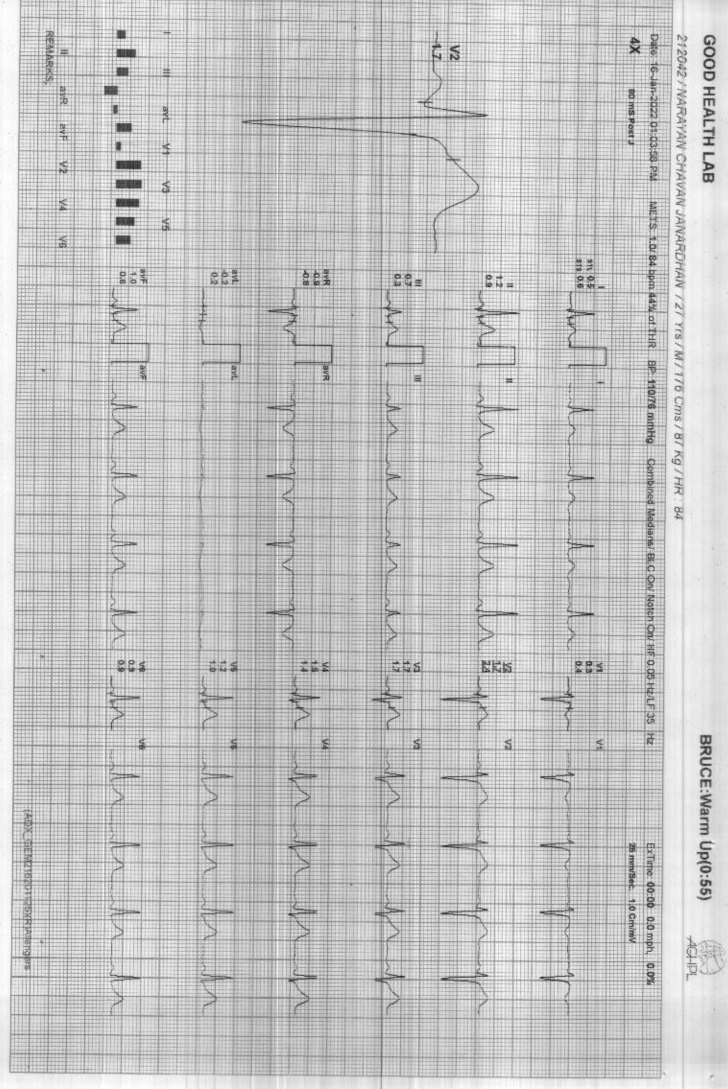
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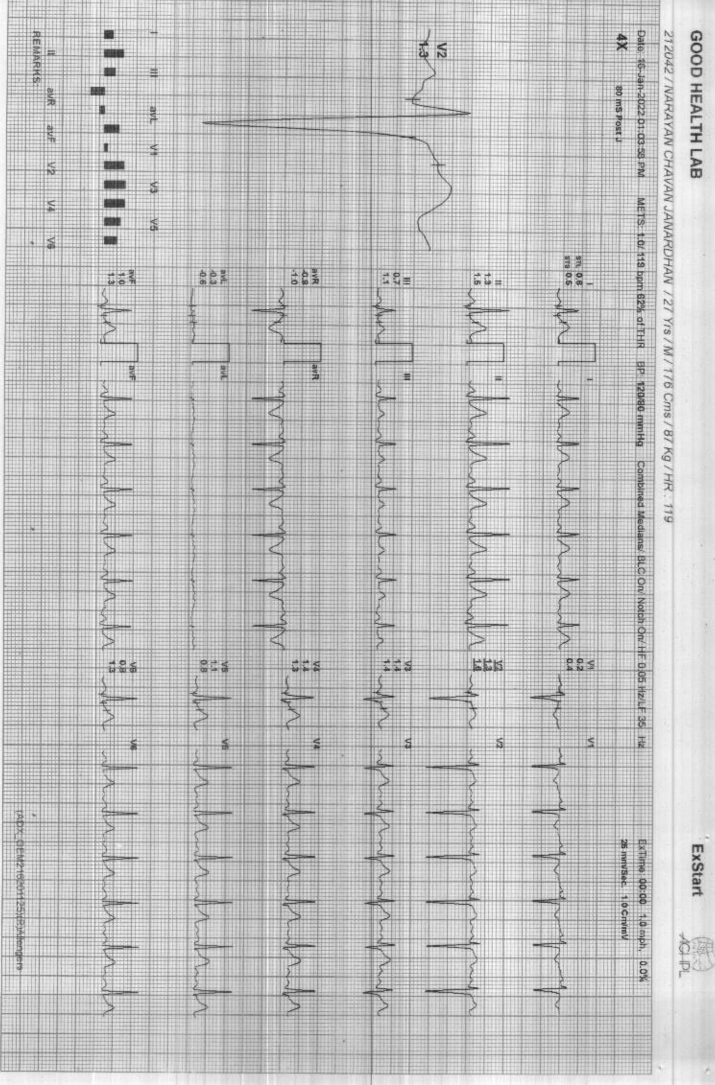
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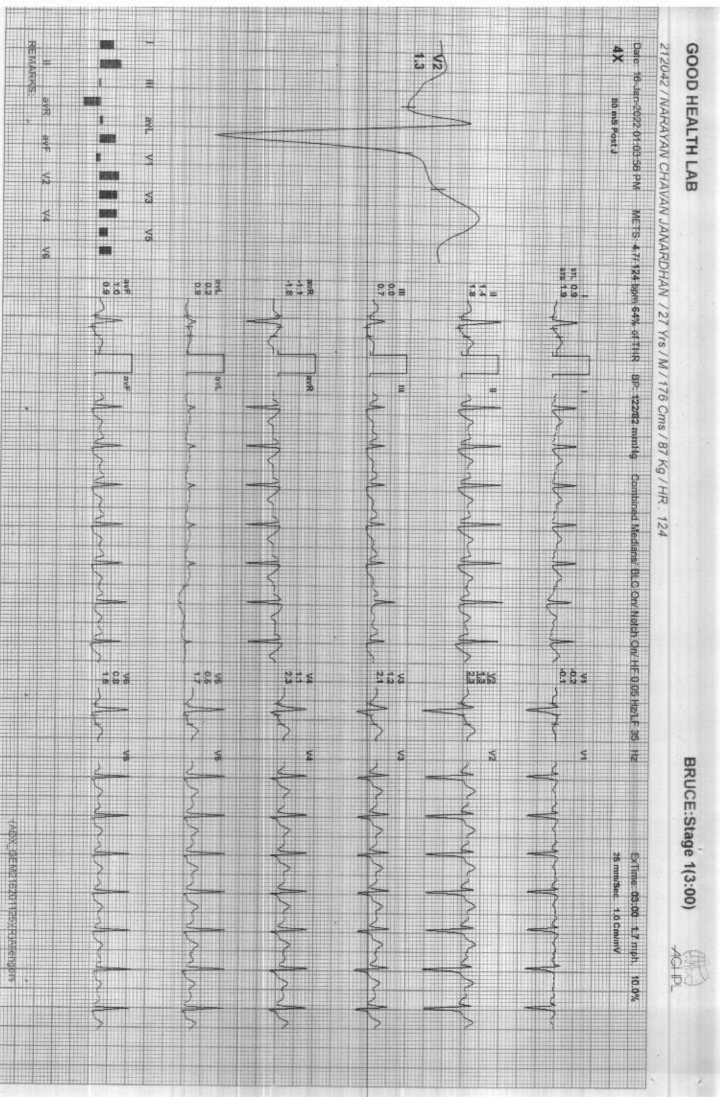






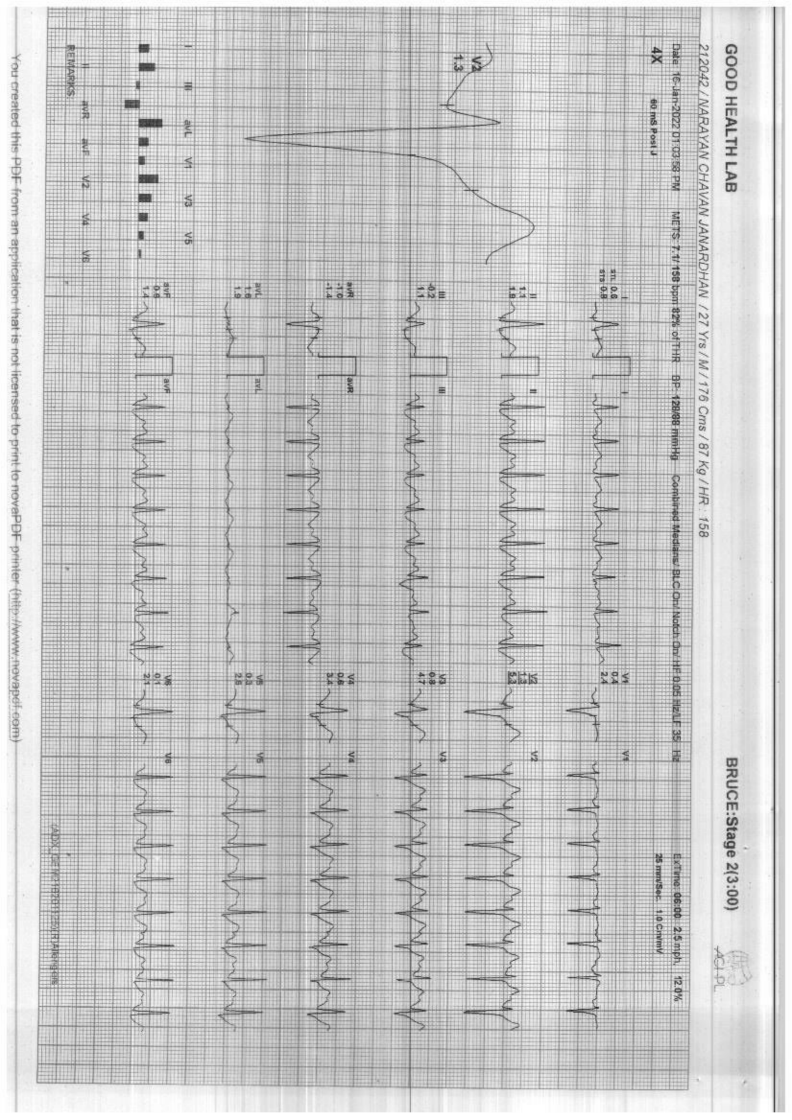


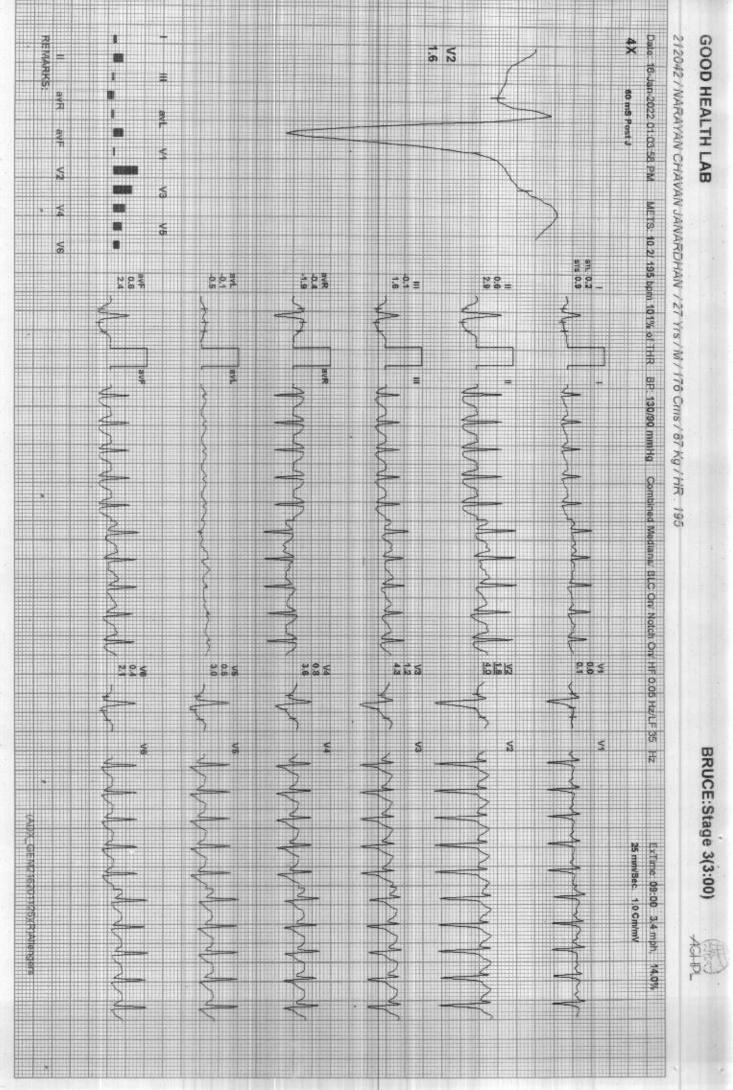


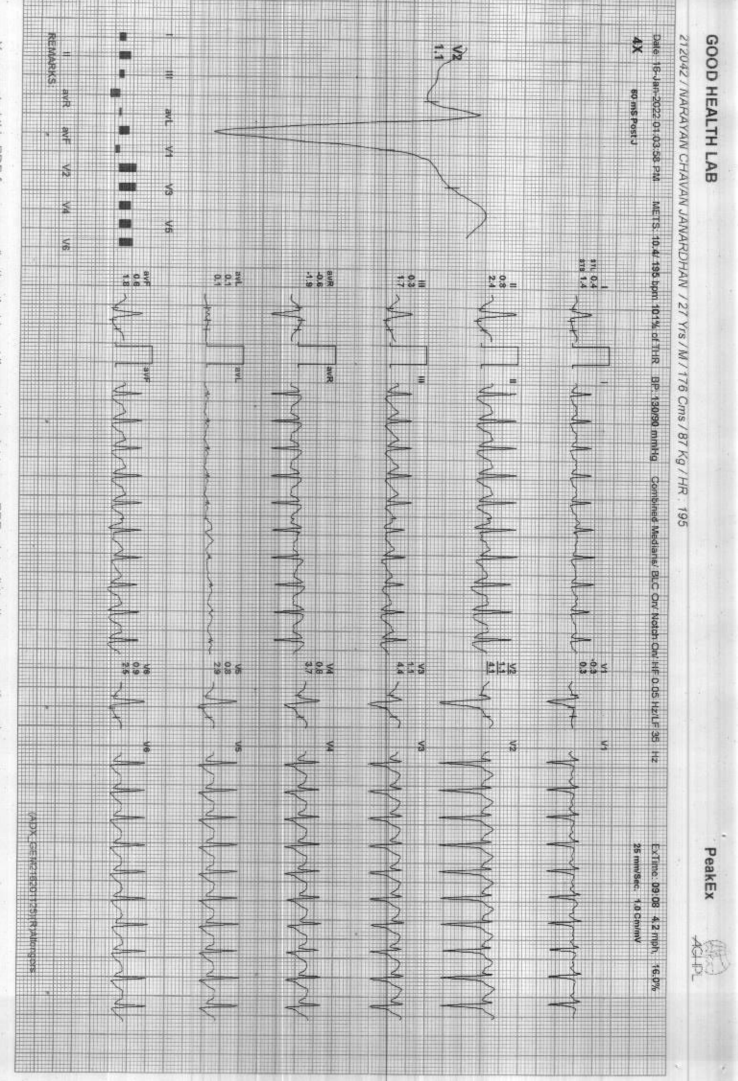


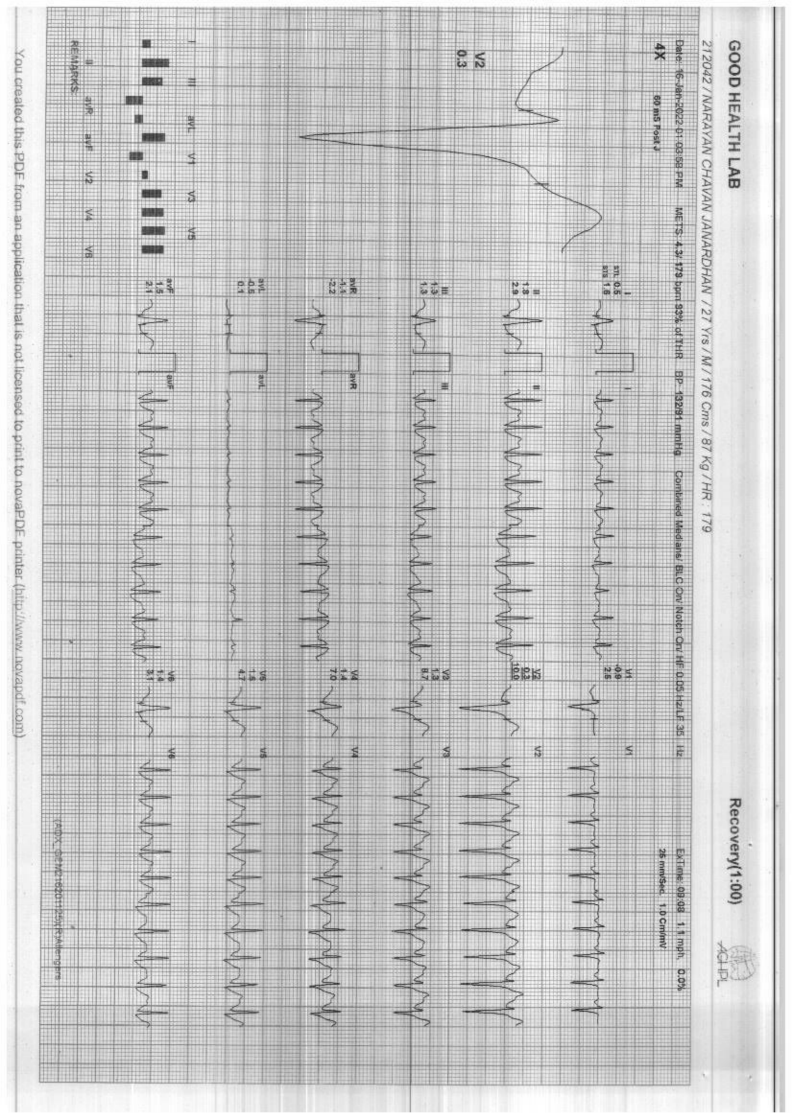
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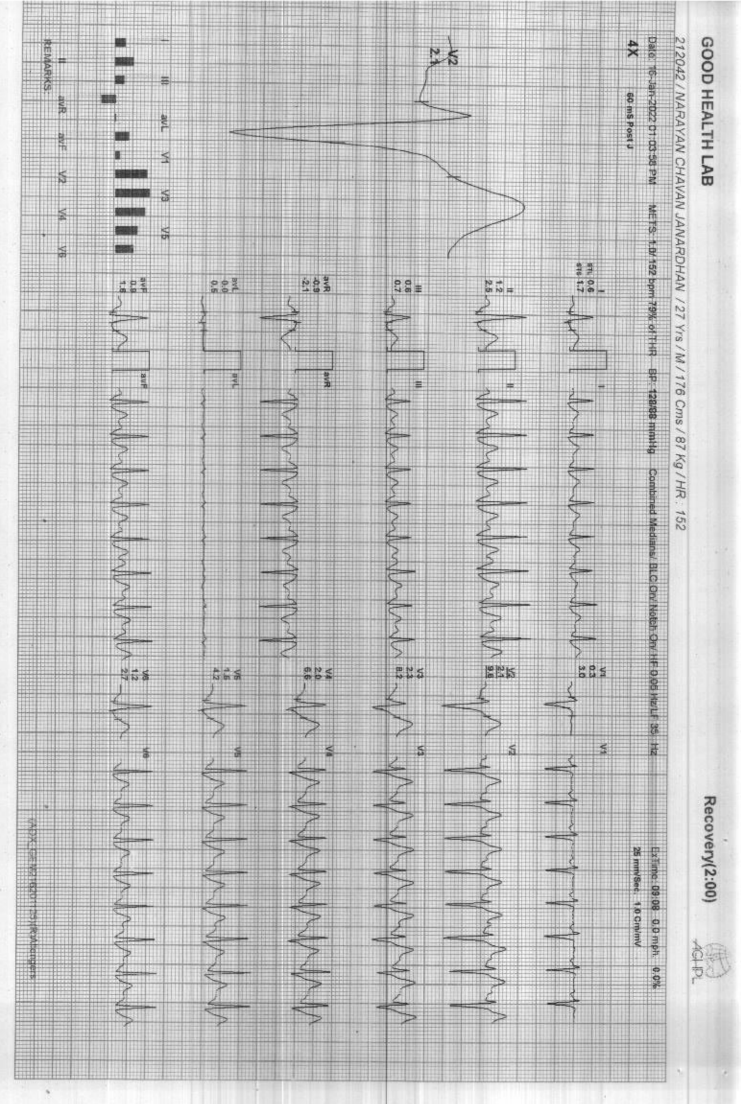
- Contraction



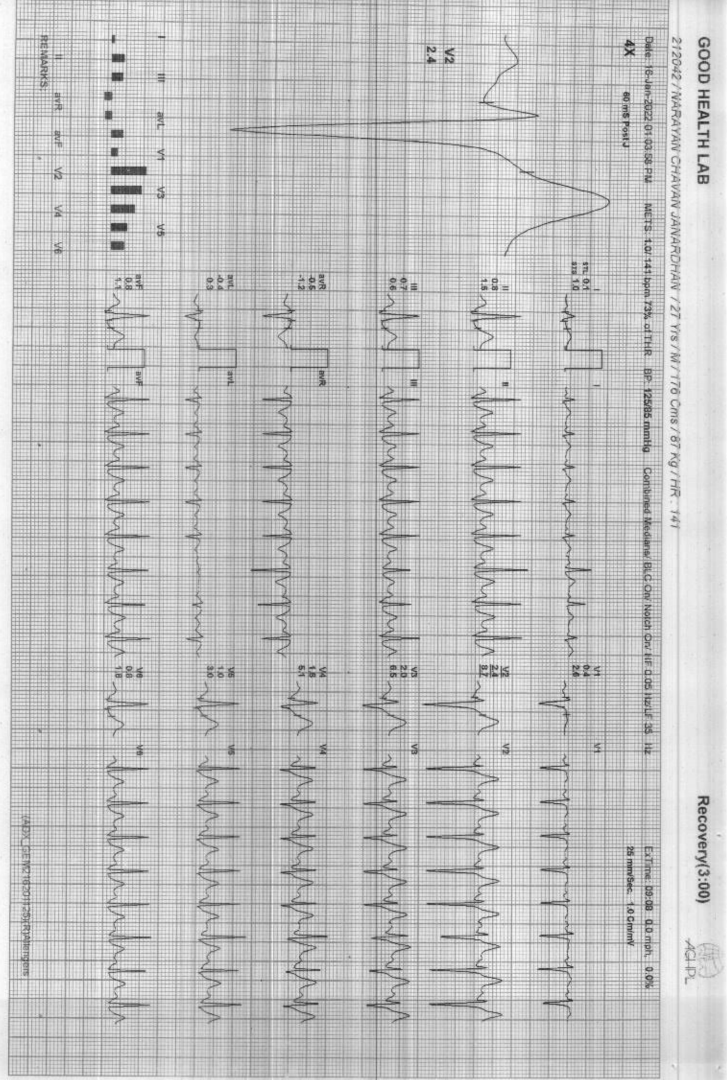


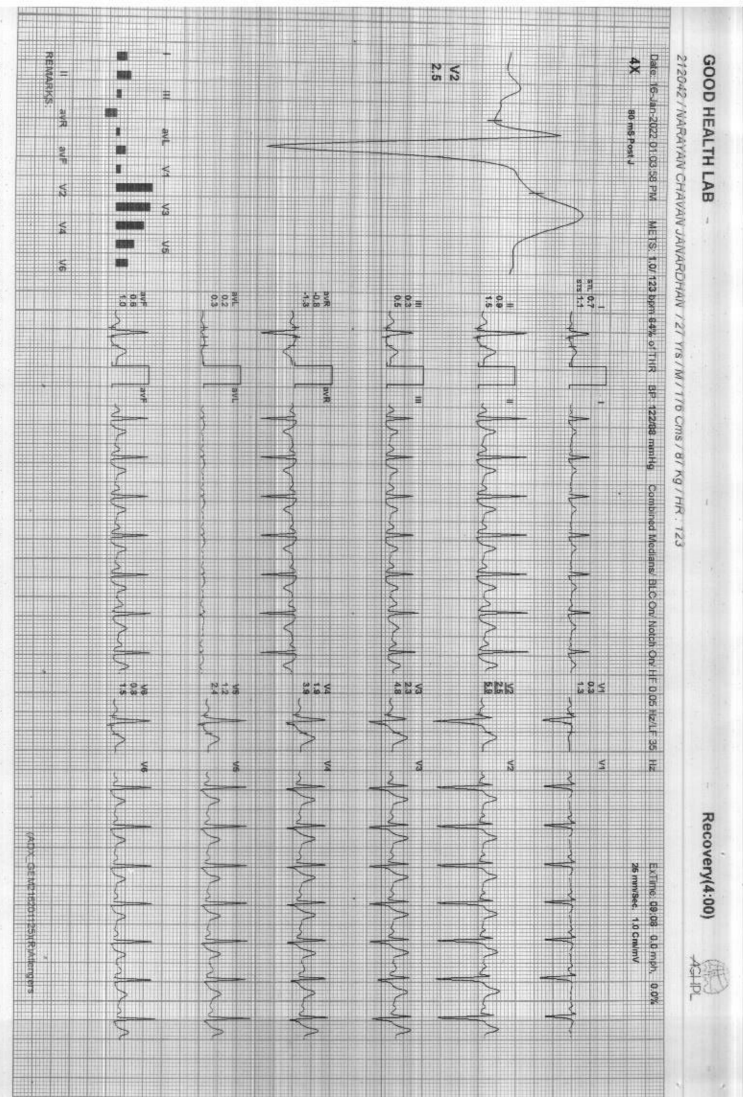


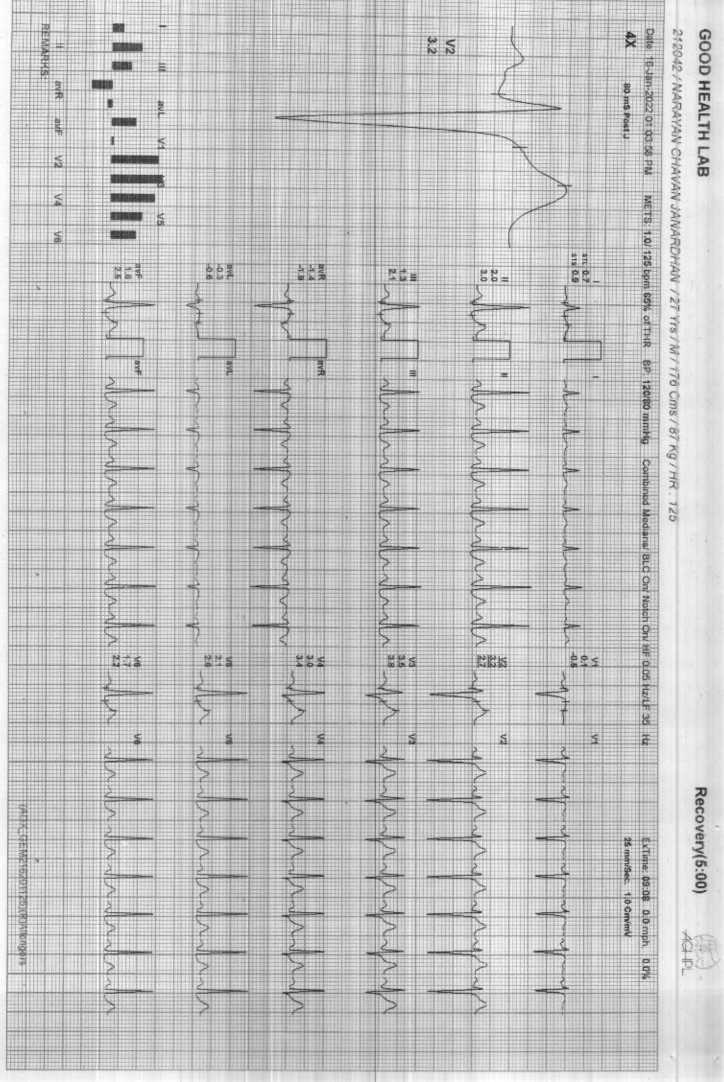


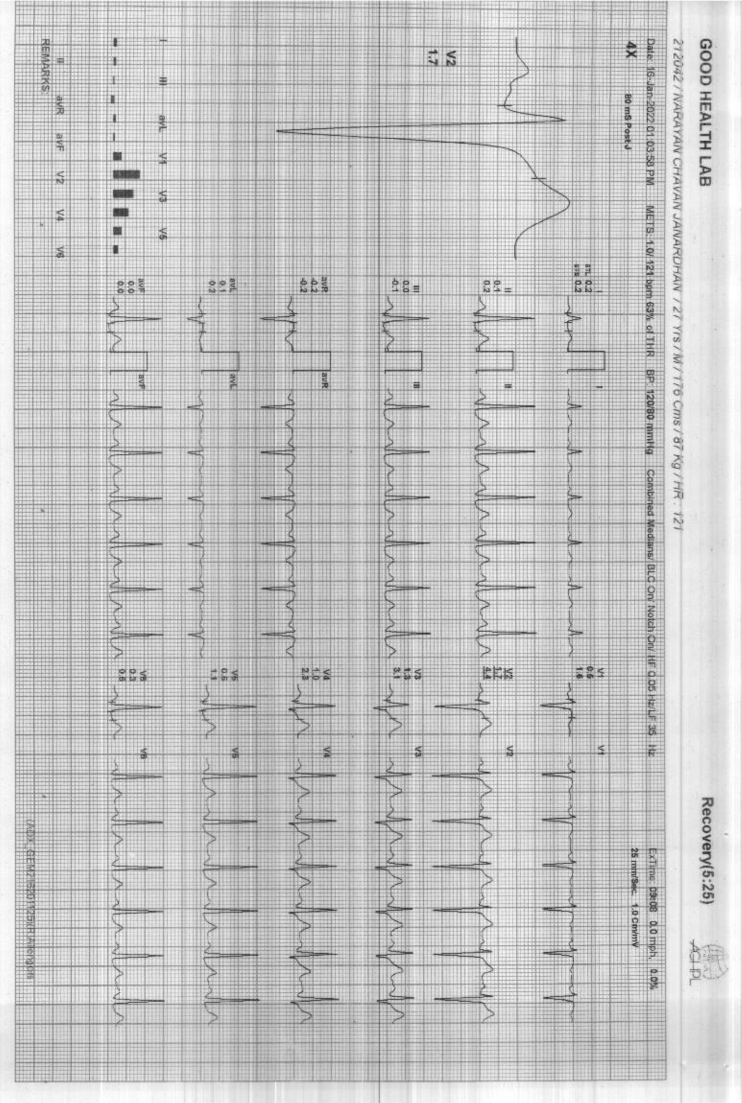


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