



भारत सरकार

Government of India



कृष्णा कंवर

Krishna Kanwar

माता : रसाल कंवर

Mother : Rasal Kanwar

जन्म तिथि / DOB: 28/06/1997

महिला / Female

8447 2379 5322



मेरा आधार, मेरी पहचान



भारत सरकार

Government of India



कृष्णा कंवर

Krishna Kanwar

माता : रसाल कंवर

Mother : Rasal Kanwar

जन्म तिथि / DOB: 28/06/1997

महिला / Female

8447 2379 5322



मेरा आधार, मेरी पहचान



Krishna Kanwar 26 Yrs / 9830 / 09.12.2023

Ref by: Dr. Nand Kishore Chhangani

### Transabdominal sono screening scan – whole abdomen

Extensive bowel gases precluded optimal examination.

#### Hepato-biliary system:

Liver is mildly enlarged in size. Hepatic parenchymal echotexture is bright, homogenous and uniform. No focal lesion seen. Intrahepatic biliary radicles are not dilated. Portal vein and cbd are normal in caliber. Gall bladder is seen in normal distension. Walls are normal in thickness and are smooth. No mass is seen. Lumen is anechoic. Pancreas is normal in size and echotexture. Pancreatic duct is not dilated. No area of calcification is seen in pancreas.

#### Uro-genital system:

Both the kidneys are normal in size. Parenchymal echotexture is normal. Corticomedullary differentiation is maintained. Central echo-complexes are normal. Urinary bladder is seen in full distension. Walls are smooth and normal in thickness. Lumen is anechoic.

Uterus is normal in size. Myometrial echotexture is normal. Endometrium is normal. No mass is seen. Both the ovaries are normal.

#### Spleen & retroperitoneum:

Spleen is normal in size. Parenchymal echotexture is normal. Most of the retroperitoneum is not seen clearly, obscured by bowel gases.

Minimal free fluid is seen in cul de sac.

#### Sonographic findings are suggestive of:-

- Mild Hepatomegaly with fatty changes grade - I.
- Minimal Free fluid in cul-de-sac-? Pelvic inflammatory disease.

This is only professional opinion based on imaging finding and not the diagnosis.  
It should be correlated clinically, to arrive at proper conclusion.

**Dr. Rakesh Middha**  
M.D.  
Consultant Radiologist  
[R.M.C. No 017628]

Name : KRISHNA KANWAR

KRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.1000 mm  
0.00-0.1000 mm  
0.00-0.1000 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.1000 mm  
0.00-0.1000 mm  
0.00-0.1000 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.1000 mm  
0.00-0.1000 mm  
0.00-0.1000 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.1000 mm  
0.00-0.1000 mm  
0.00-0.1000 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.1000 mm  
0.00-0.1000 mm  
0.00-0.1000 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.1000 mm  
0.00-0.1000 mm  
0.00-0.1000 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.1000 mm  
0.00-0.1000 mm  
0.00-0.1000 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.1000 mm  
0.00-0.1000 mm  
0.00-0.1000 mm



Krishna Kanwar 26 Yrs / 9830 / 09.12.2023

Ref by: Dr. Nand Kishore Chhangani

### Transabdominal sono screening scan – whole abdomen

Extensive bowel gases precluded optimal examination.

#### Hepato-biliary system:

Liver is mildly enlarged in size. Hepatic parenchymal echotexture is bright, homogenous and uniform. No focal lesion seen. Intrahepatic biliary radicles are not dilated. Portal vein and cbd are normal in caliber. Gall bladder is seen in normal distension. Walls are normal in thickness and are smooth. No mass is seen. Lumen is anechoic. Pancreas is normal in size and echotexture. Pancreatic duct is not dilated. No area of calcification is seen in pancreas.

#### Uro-genital system:

Both the kidneys are normal in size. Parenchymal echotexture is normal. Corticomedullary differentiation is maintained. Central echo-complexes are normal. Urinary bladder is seen in full distension. Walls are smooth and normal in thickness. Lumen is anechoic.

Uterus is normal in size. Myometrial echotexture is normal. Endometrium is normal. No mass is seen. Both the ovaries are normal.

#### Spleen & retroperitoneum:

Spleen is normal in size. Parenchymal echotexture is normal. Most of the retroperitoneum is not seen clearly, obscured by bowel gases.

Minimal free fluid is seen in cul de sac.

#### Sonographic findings are suggestive of:-

- Mild Hepatomegaly with fatty changes grade - I.
- Minimal Free fluid in cul-de-sac-? Pelvic inflammatory disease.

This is only professional opinion based on imaging finding and not the diagnosis.  
It should be correlated clinically, to arrive at proper conclusion.

**Dr. Rakesh Middha**  
M.D.  
Consultant Radiologist  
[R.M.C. No 017628]

Name : KRISHNA KANWAR

KRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.100 mm  
0.00-0.100 mm  
0.00-0.100 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.100 mm  
0.00-0.100 mm  
0.00-0.100 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.100 mm  
0.00-0.100 mm  
0.00-0.100 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.100 mm  
0.00-0.100 mm  
0.00-0.100 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.100 mm  
0.00-0.100 mm  
0.00-0.100 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.100 mm  
0.00-0.100 mm  
0.00-0.100 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.100 mm  
0.00-0.100 mm  
0.00-0.100 mmKRISHNA KANWAR  
09/12/2023 10:00:40

ROG JANCH SEWA JODHPUR

TH: 0.1  
TR: 0.1  
MI: 1.0  
C1.6 D  
3MHz Linear  
0.00-0.100 mm  
0.00-0.100 mm  
0.00-0.100 mm

Protocol : BRUCE

Objective :

Stage	StageTime (Min/Sec)	PhaseTime (Min:Sec)	Speed (m/s)	Grade	METS	H.R. (bpm)	B.P. (mmHg)	R.P.P. HRD	PVC	Comments
Supine					1.0	63	116/76	73	-	
Standing					1.0	63	116/76	73	-	
HV					1.0	62	116/76	71	-	
ExStart					1.0	69	116/76	80	-	
Stage 1	3:00	3:01	1.7	10.0	4.7	113	116/76	131	15	
Stage 2	3:00	6:01	2.5	12.0	7.1	143	124/84	177	17	
PeakEx	0:03	6:04	3.4	14.0	7.2	143	124/84	177	-	
Recovery	1:00	1.1	0.0	1.2	1.2	123	124/84	152	8	
Recovery	2:00	1.1	0.0	1.0	1.0	68	124/84	84	3	
Recovery	3:00	1.1	0.0	1.0	1.0	77	122/80	93	-	
Recovery	4:00	1.1	0.0	1.0	1.0	82	122/80	100	1	
Recovery	4:02	1.1	0.0	1.0	81	122/80	98	1		

## Medication :

## History :

Test End Reason : Test Complete

## Findings :

The patient exercised according to BRUCE for 6:4, achieving a work level of Max METS:7.2. Resting heart rate initially 63 bpm, rose to a maximum heart rate of 143 bpm which represents 74% of maximum age predicted heart rate. Resting blood pressure 116/76 mmhg, rose to a maximum blood pressure of 124/84 mmhg. The exercise stress test was stopped due to Test Complete

## Parameters :

Exercise Time : 6:04 minutes

Max HR attained : 143 bpm 74% of Max Predictable HR 194  
 Max BP : 124/84(mmHg)

WorkLoad attained : 7.2 (Fair Effort Tolerance )  
 No significant ST segment changes noted during exercise or recovery.

No Angina/Arrhythmia/S3/murmur

Final Impression : Test is negative for inducible ischaemia.

Maximum Depression: 6:04

Advice/Comments:

For you

Report of Cardiac Stress Test  
 Jodhpur 2  
 Rims

MPHR: 32% of 94  
 202675 / KRISHNA KANWAR  
 26 Yrs / Female  
 62 Kg / 157 Cms  
 Date: 09-Dec-2023 10:01:52 AM

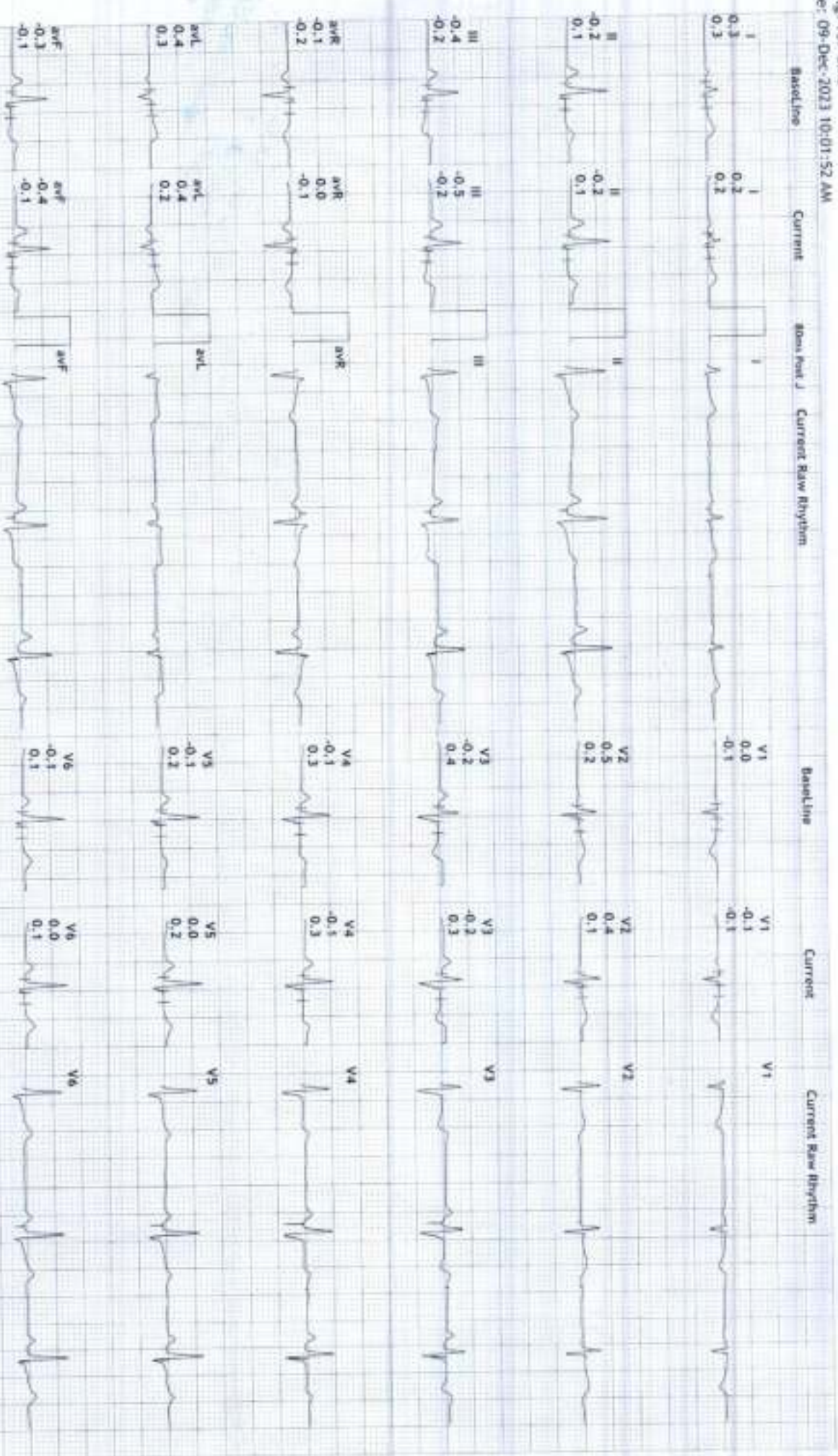
HR: 63 bpm  
 METS: 1.0  
 BP: 116/76

MPHR: 32% of 94  
 Speed: 0.0 mph  
 Grade: 0.0%

Ex Time: 00:31  
 Raw ECG  
 BRUCE  
 (1.0-100)Hz

Supine  
 10.0 mm/div  
 25 mm/Sec.

### 12 Lead + Comparision



MRP: 63 bpm  
 202675/KRISHNA KAMAL  
 26 Yrs/Female  
 62 Kg/157 Cms  
 Date: 09-Dec-2023 10:01:57 AM

HR: 63 bpm  
 METS: 1.0  
 BP: 116/76

HRPE: 32% of 194  
 Speed: 0.0 mph  
 Grade: 0.0%

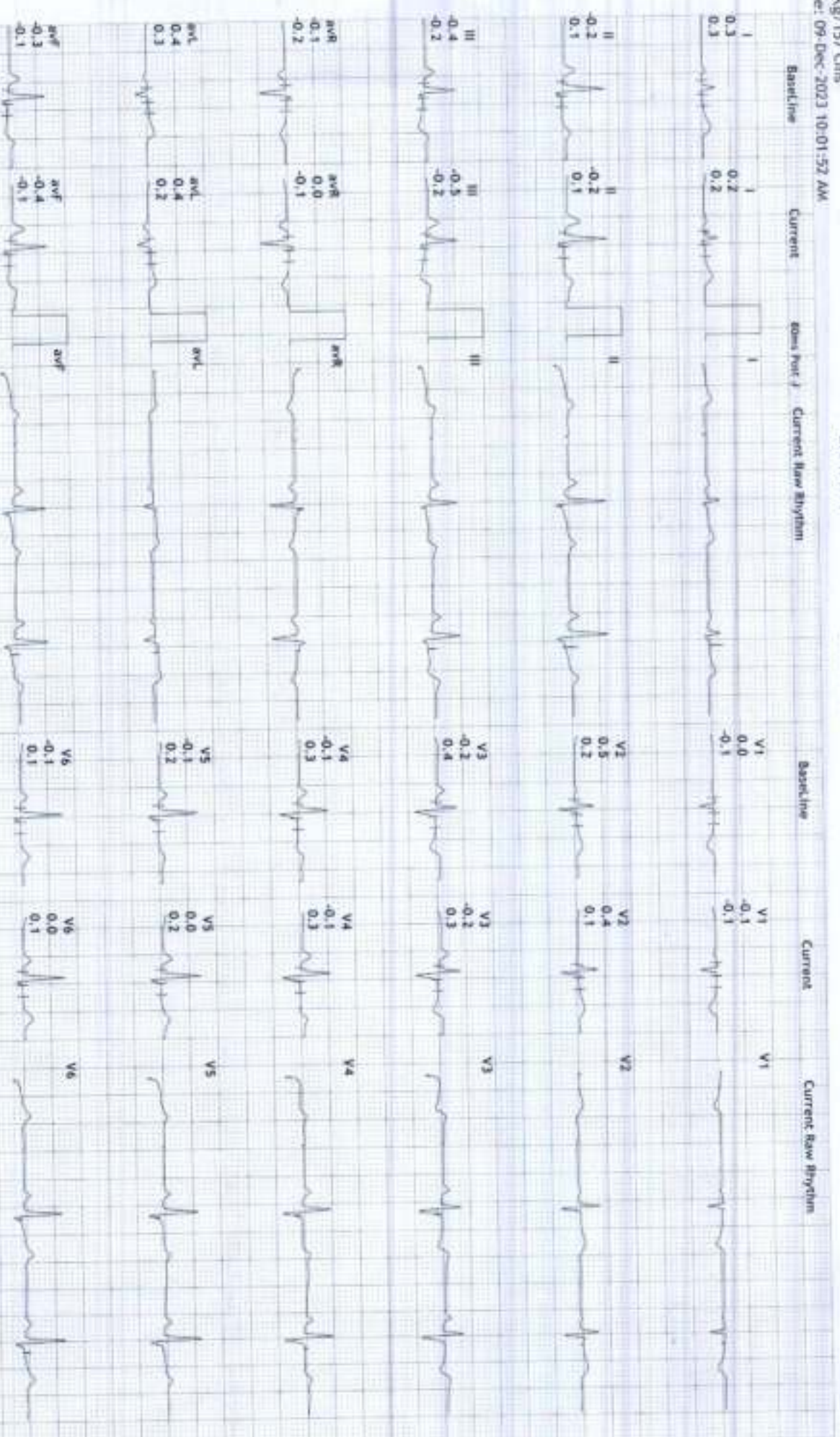
MRP: 32% of 194  
 Speed: 0.0 mph  
 Grade: 0.0%

Raw ECG  
 BRUE  
 (1.0-100)Hz

Ex-Time 00:17  
 ILLC: On  
 Notch: On

10.0 mm/mV  
 25 mm/Sec.

### 12 Lead + Comparison



202675/KRISHNA KALWAR  
 26 Yrs/Female  
 62 Kg/157 Cms

Date: 09-Dec-2013 10:01:52 AM

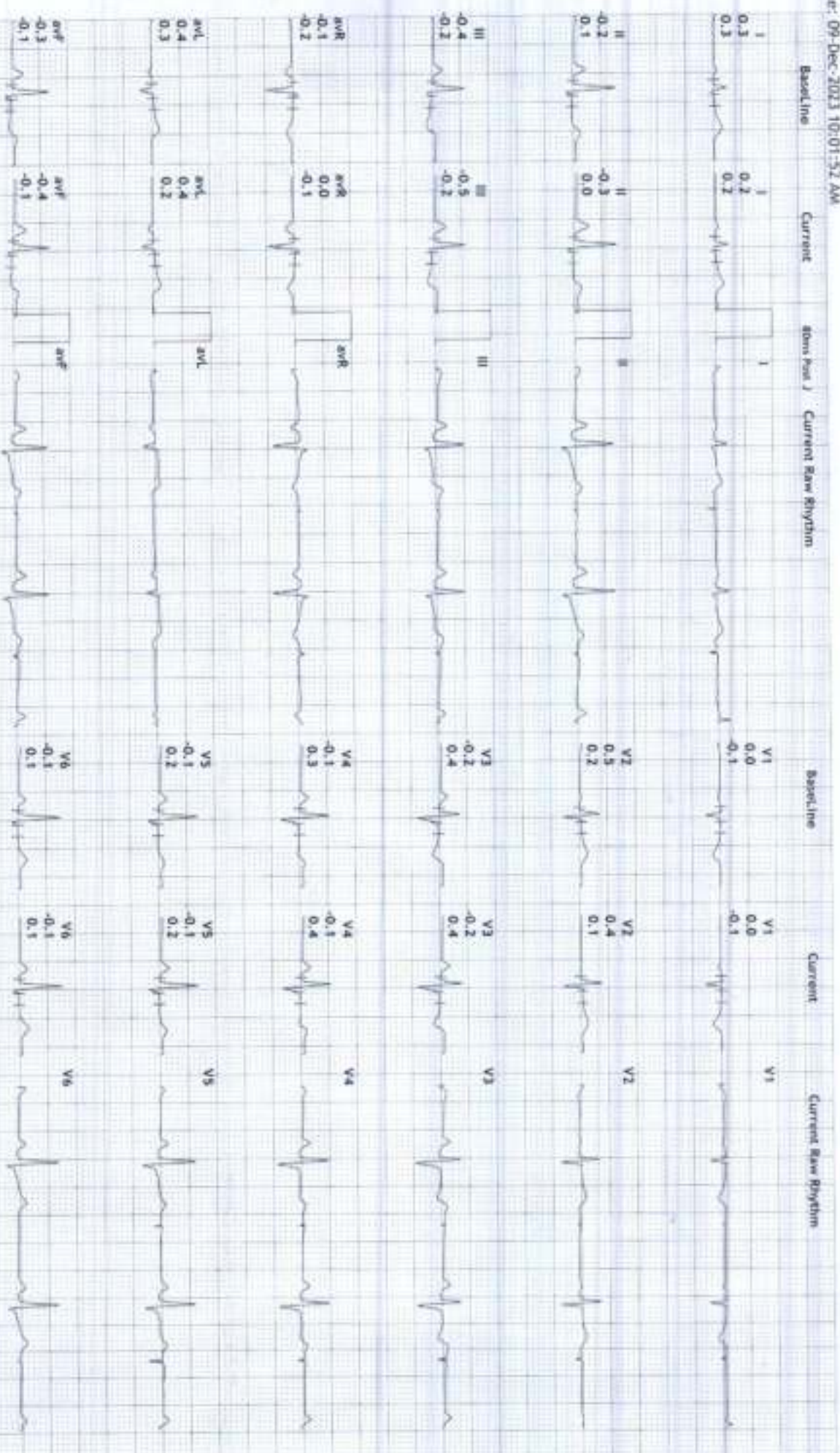
HR: 62 bpm  
 MPR: 31% of 144  
 Spots: 0.0 mph  
 BPI: 116/76

MFR: 31% of 144  
 Spots: 0.0 mph  
 Grade: 0.0%

Raw ECG  
 BRUCE  
 (1.0-100)Hz

Ex-Time 00:43  
 BLC:On  
 Notch:On  
 HY  
 10.0 mm/mV  
 25 mm/sec.

### 12 Lead + Comparison



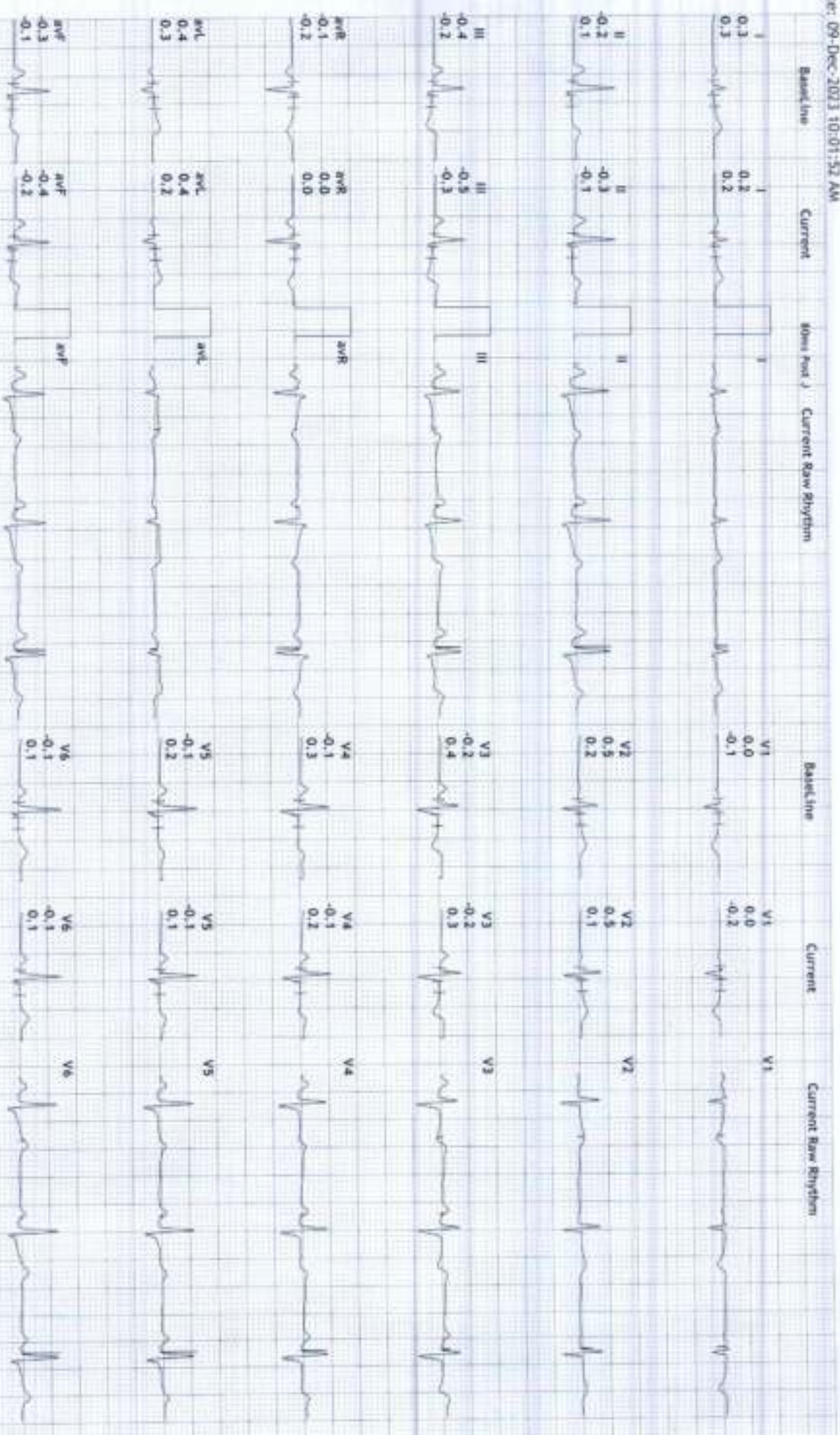
## 12 Lead • Comparison

HR: 69 bpm  
MPHC: 15% of 194  
NETS: 1.0  
Speed: 0.0 mph  
BP: 116/76  
Grade: 0.0%

NPHC: 15% of 194  
BRUCE  
(1.0-100 Hz)

Raw ECG  
Ex Time 01:02  
BLC :On  
Notch :On

ExStart:  
10.0 mm/mV  
25 mm/Sec.



HR: 113 bpm  
METS: 4.7  
BP: 116/76

MHR:58% of 194  
Speed: 1.7 mph  
Grade: 10.0%

Raw ECG  
BRUCE  
(1.0-100)Hz

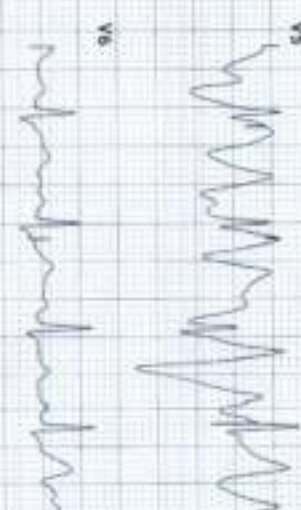
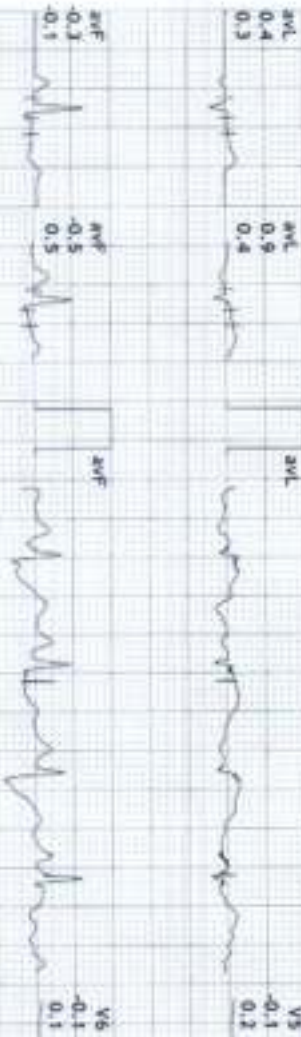
Ex Time: 03:00  
RLL : On  
Notch : On

BRUCE, Stage 1(3:00)  
10.0 mm/mv  
25 mm/sec.

## 12 Lead + Comparison

Baseline Current ECG Post J Current Raw Rhythm

Baseline Current Current Raw Rhythm



**S.R. DIAGNOSTIC**

**JODHPUR :- 0291-2755553**

202675 / KRISHNA KANWAR

26 Yrs./Female

62 Kg/157 Cms

Date: 09-Dec-2023 10:01:52 AM

HR: 143 bpm  
METS: 7.1  
BP: 124/84

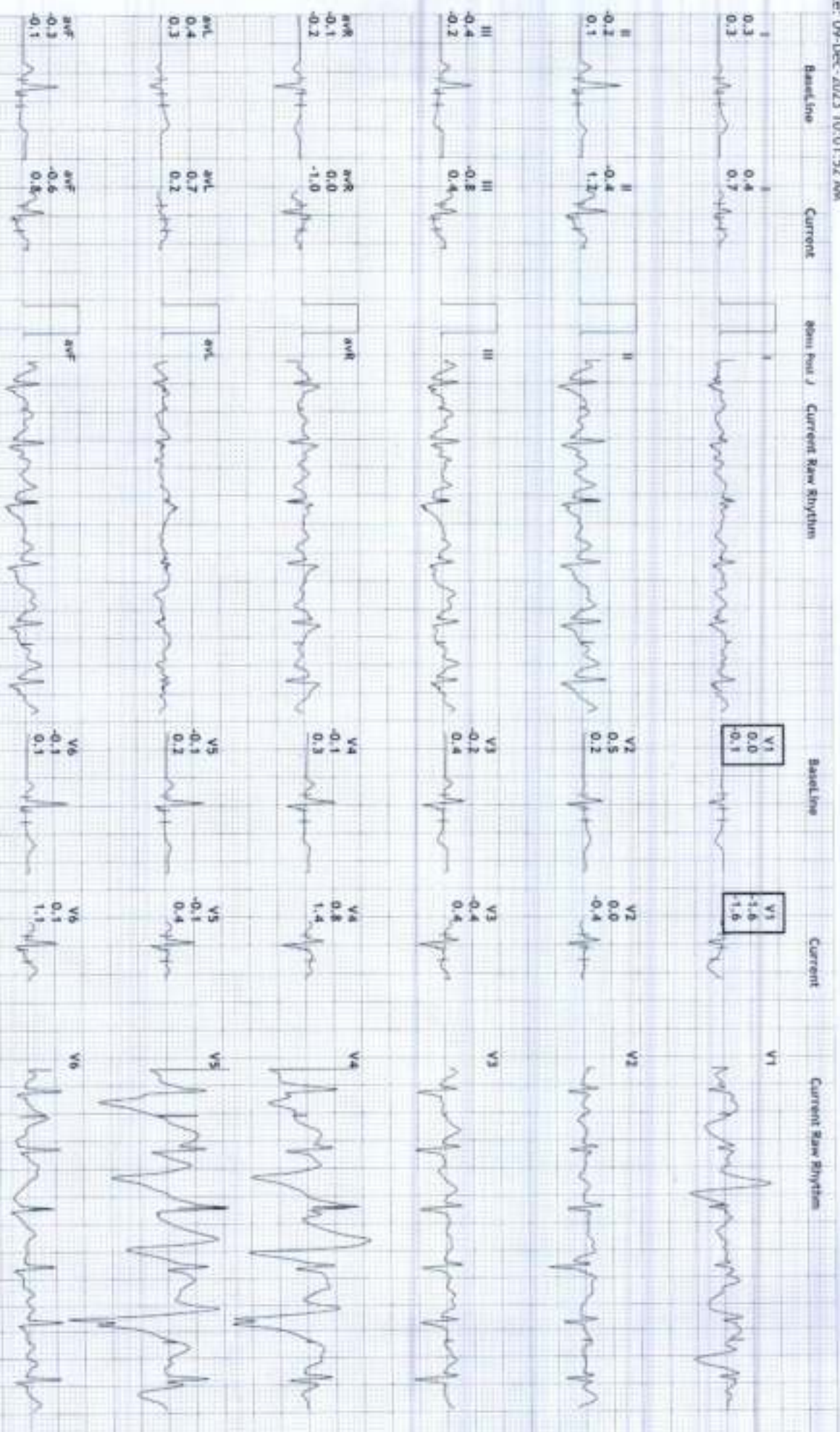
MPHR: 73% of 194  
Speed: 2.5 mph  
Grade: 12.0%

Raw ECG:  
BRUCE  
(1.0-100Hz)

Ex. Time 06:00  
BLC : On  
Netch : On

BRUCE-Stage 2(3:00)  
10.0 mm/mV  
25 mm/Sec.

**12 Lead + Comparision**



JODHPUR : -0291-275553  
2026/5 / KRISHNA KANWAR

26 Yrs / Female

62 Kg / 157 Cms.

Date: 09-Dec-2023 10:01:52 AM

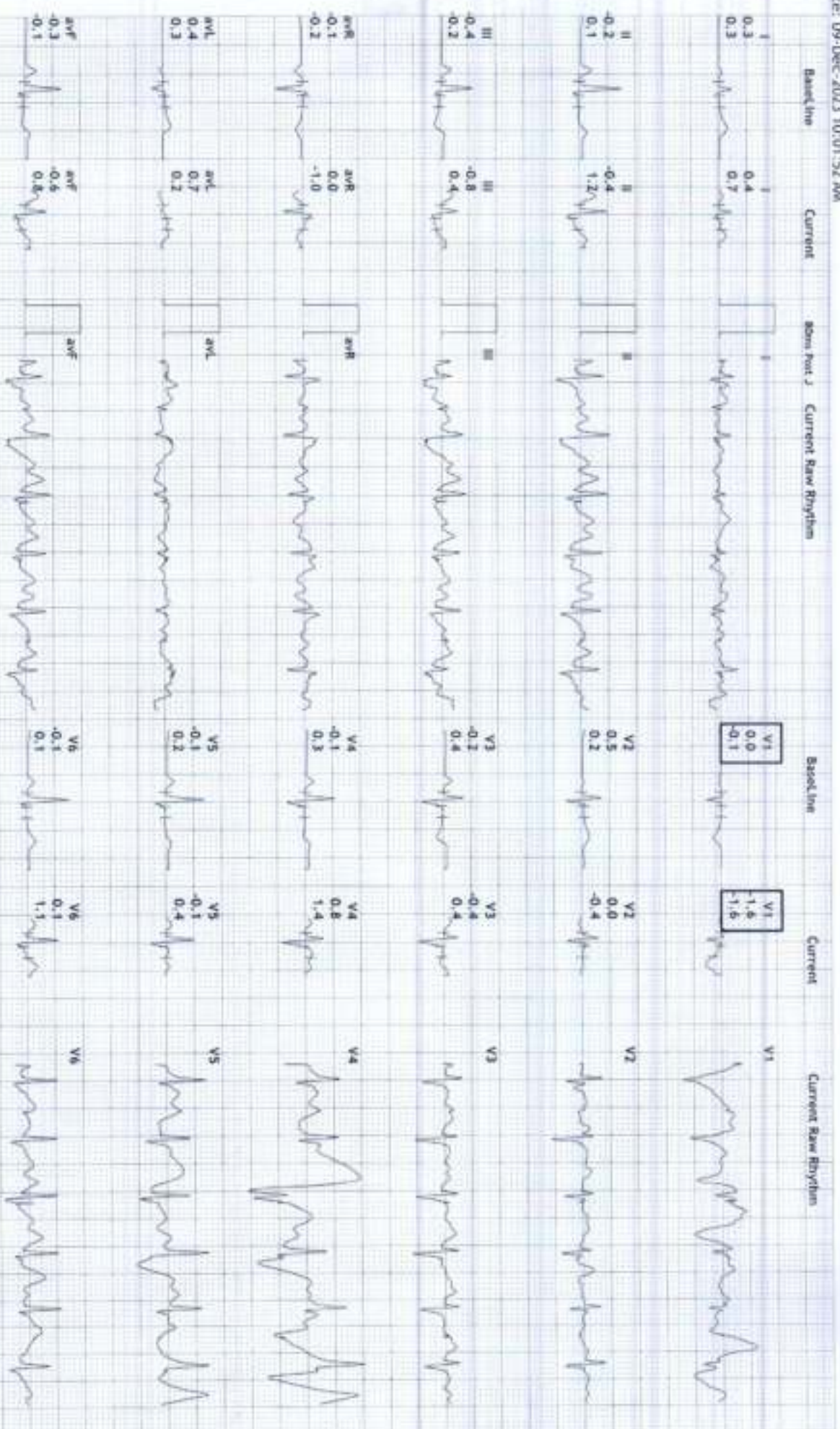
HR: 143 bpm  
METS: 7.2  
Speed: 3.4 mph  
BP: 124/84

NPBEC: 73% of 194  
Grade: 14.0%

Raw ECG  
BRUCE  
BLCL: On  
Notch: On

Ex. Time: 06:01  
BLCL: On  
Notch: On

BRUCE: PeakEx(0:03)  
10.0 mm/mV  
25 mm/5sec



## S.R.DIAGNOSTIC

JODHPUR :-0291-2755553

202675/KRISHNA KAANWAR

26 Yrs/Female

67 Kg/157 Cms

Date: 09-Dec-2013 10:01:52 AM

## 12 Lead + Comparision

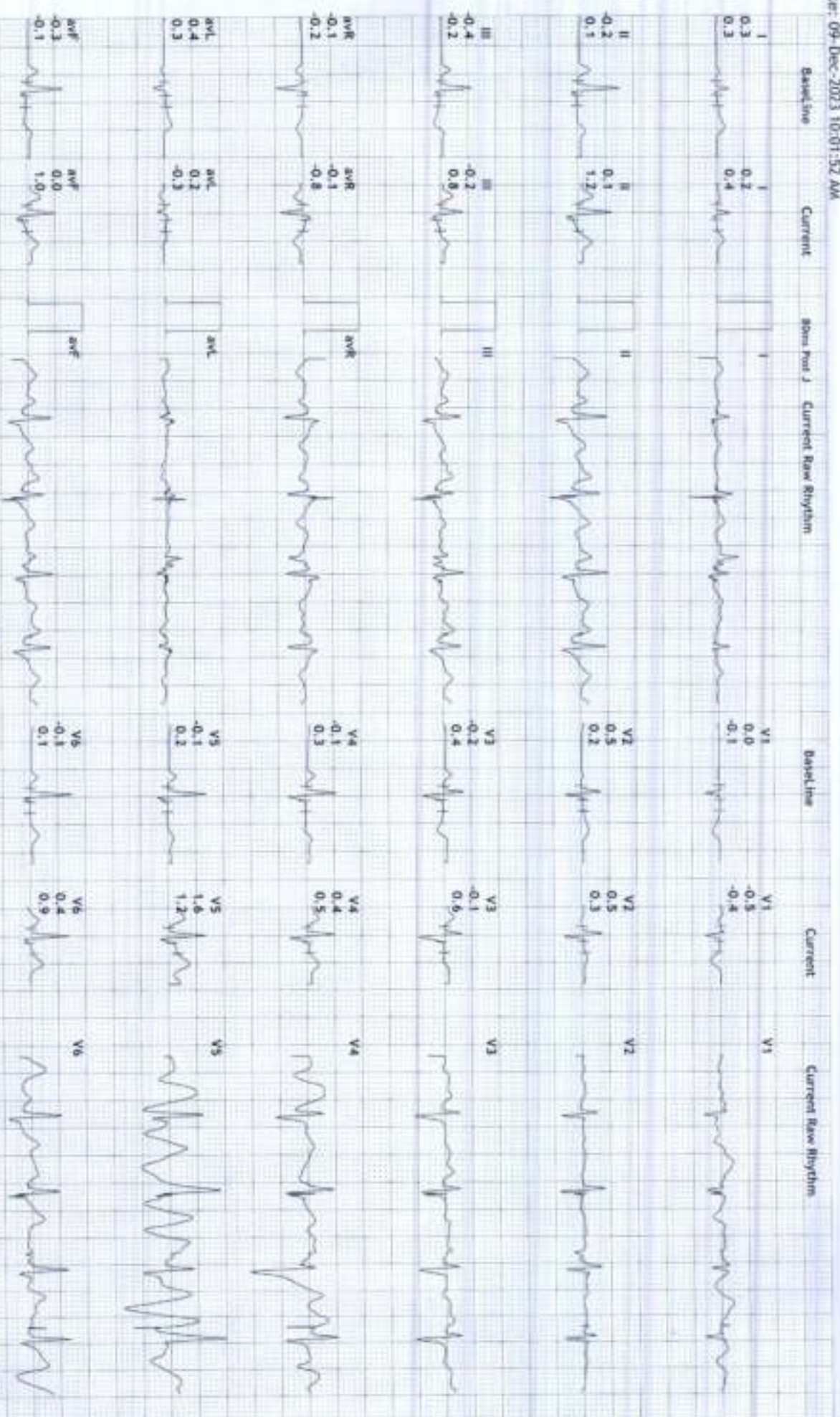
HR: 123 bpm  
METS: 1.2  
BP: 124/84

NPV: 63% of 194  
Speed: 1.1 mph  
Grade: 0.0%

Raw ECG  
BRUCE  
(1.0-100)Hz

Ex Time 06:04  
BLC: On  
Notch :On

Recovery(1:00)  
10.0 mm/mv  
25 mm/sec.



**S.R. DIAGNOSTIC**  
**JODHPUR :-0291-2755553**

202675 / KRISHNA KANWAR  
 26 Yrs/Female  
 62 Kg/157 Cms  
 Date: 09-Dec-2023 10:01:52 AM

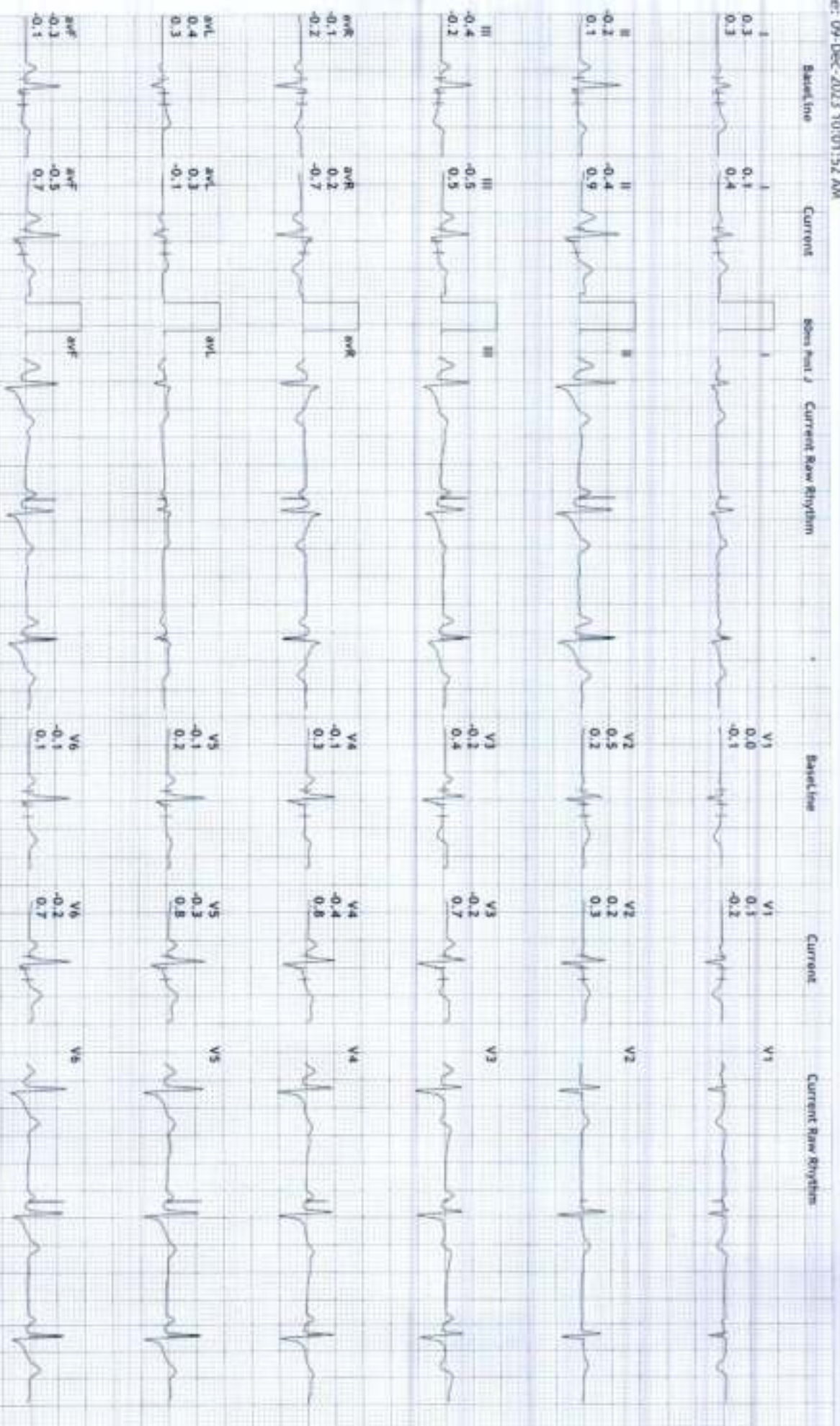
MPHR: 35% of 194  
 METS: 1.0  
 Speed: 1.1 mph  
 Grade: 0.0%

Raw ECG  
 BRUCE  
 (1.0-100)Hz

Ex-Time 06:04  
 BLC : On  
 Notch : On

Recovery(2:00)  
 10.0 mm/mV  
 25 mm/Sec.

**12 Lead + Comparision**



HR: 77 bpm  
METS: 1.0  
BP: 127/80

APHR: 39% of 194  
Speed: 1.1 mph  
Grade: 0.0%

Ex. Time 06:04  
BLC : On  
Notch : On

Recovery(3:00)  
10.0 mm/mV  
25 mm/Sec.

## 12 Lead + Comparision

Baseline Current 60ms Post J Current Raw Rhythm

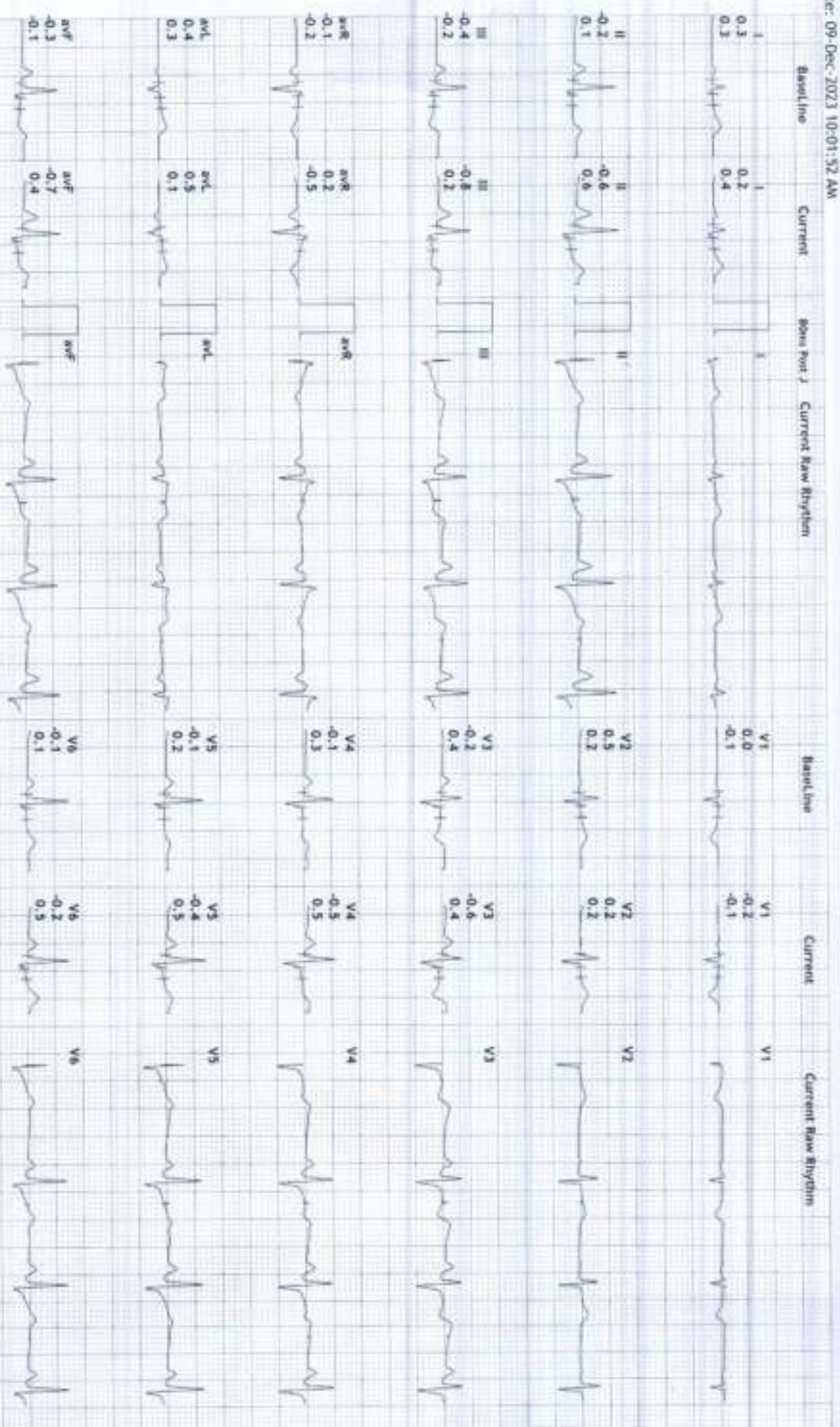


HR: 82 bpm  
METS: 1.0  
BP: 122/80MPHR:42% of 194  
Speed: 1.1 mph  
Grade: 0.0%Raw ECG  
BRUCE  
(11.0-100)HzEx. Time 06:04  
BLCC:On  
Notch :On

Recovery(4:00)

10.0 mm/mv  
25 mm/sec.

## 12 Lead + Comparision

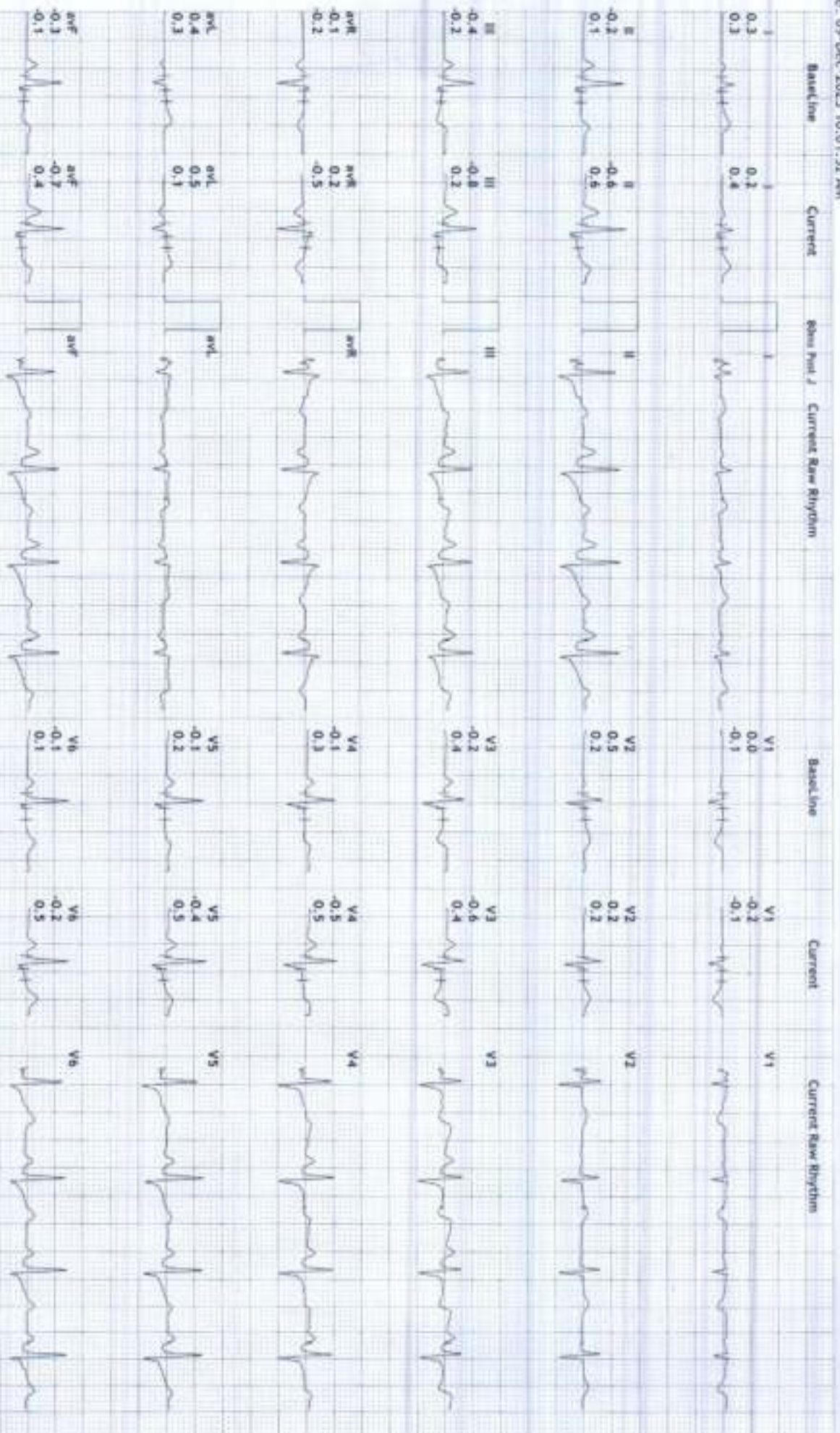


HR: 81 bpm  
METS: 1.0  
BP: 122/80

MPH: 41% of 194  
Speed: 1.1 mph  
Grade: 0.0%

Ex. Time 06:04  
Raw ECG  
BRUCE  
11.0-100Hz  
Notch -On  
25 mm/sec.

### 12 Lead + Comparision



Average



I      II      III      avR      avL      avF      V1      V2      V3      V4      V5      V6

**Spine**

(1) 0:00 0.0 mph  
(2) 0:00 0.0 %  
63 bpm 116/76

**Standing**

(1) 0:00 0.0 mph  
(2) 0:00 0.0 %  
63 bpm 116/76

**HV**

(1) 0:00 0.0 mph  
(2) 0:00 0.0 %  
62 bpm 116/76

**ExStart**

(1) 0:00 0.0 mph  
(2) 0:00 0.0 %  
69 bpm 116/76

**Stage 1**

(1) 3:00 1.7 mph  
(2) 3:00 10.0 %  
113 bpm 116/76

**Stage 2**

(1) 6:00 2.5 mph  
(2) 3:00 12.0 %  
143 bpm 124/84

I      II      III      avR      avL      avF      V1      V2      V3      V4      V5      V6

**PeakEx**

(1) 6:03 3.4 mph  
(2) 1:00 0.0 %  
(2) 0:03 14.0 %  
143 bpm 124/84

**Recovery**

(1) 6:04 1.1 mph  
(2) 1:00 0.0 %  
123 bpm 124/84

**Recovery**

(1) 6:04 1.1 mph  
(2) 2:00 0.0 %  
69 bpm 124/84

**Recovery**

(1) 6:04 1.1 mph  
(2) 3:00 0.0 %  
77 bpm 122/80

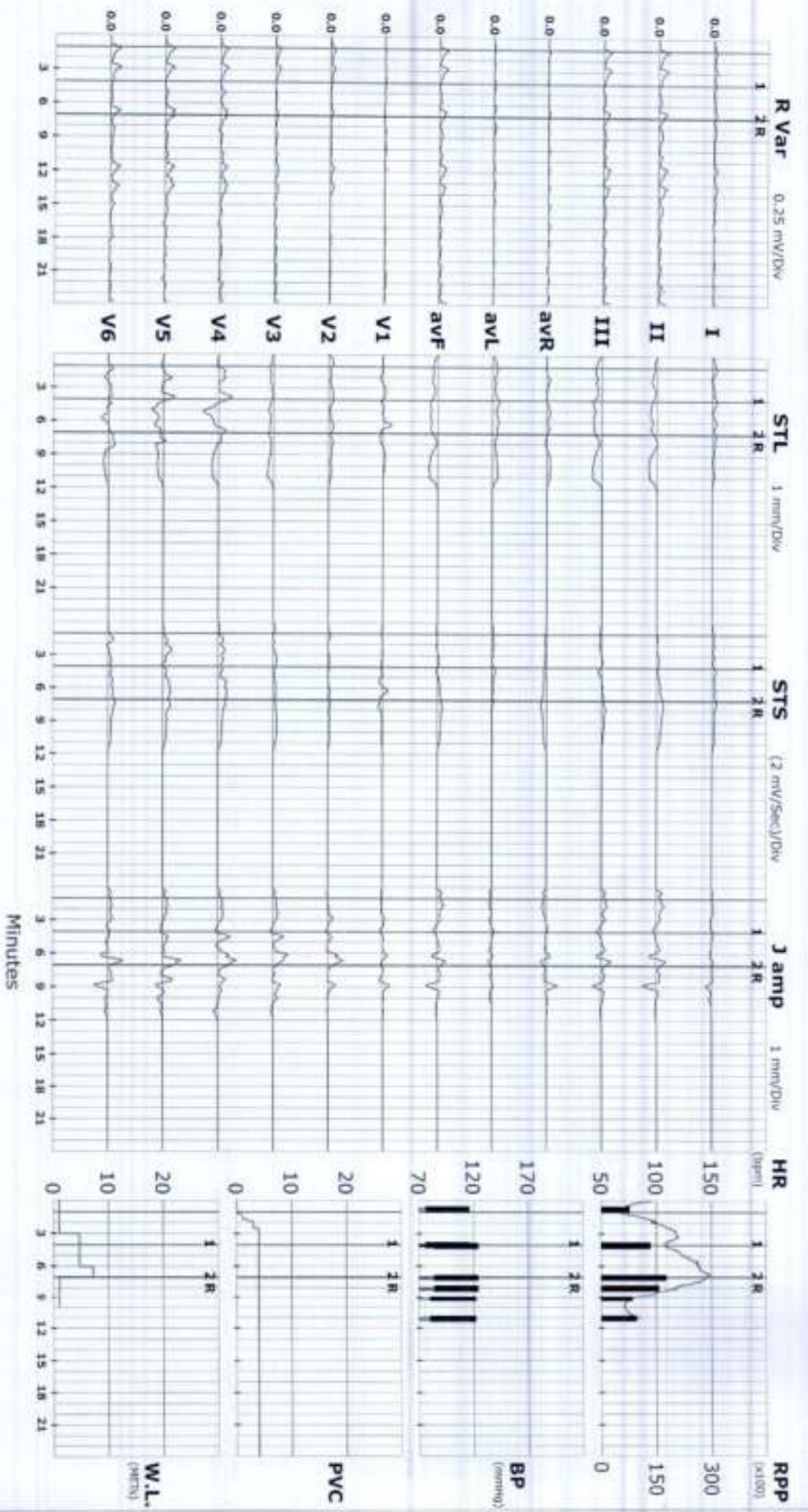
**Recovery**

(1) 6:04 1.1 mph  
(2) 4:00 0.0 %  
82 bpm 122/80

**Recovery**

(1) 6:04 1.1 mph  
(2) 4:02 0.0 %  
81 bpm 122/80

Trends



## ST Summary



STL (mm) 80 mSecs	Post J		Protocol : BRUCE						V1	V2	V3	V4	V5	V6
			I	II	III	avrR	avrL	avrF						
Supine	0.2	-0.2	-0.5	0.0	0.4	-0.4	-0.1	0.4	-0.2	-0.1	0.0	0.0	0.0	0.0
Standing	0.2	-0.2	-0.5	0.0	0.4	-0.4	-0.1	0.4	-0.2	-0.1	0.0	0.0	0.0	0.0
HV	0.2	-0.3	-0.5	0.0	0.4	-0.4	0.0	0.4	-0.2	-0.1	-0.1	-0.1	-0.1	-0.1
ExStart	0.2	-0.3	-0.5	0.0	0.4	-0.4	0.0	0.5	-0.2	-0.1	-0.1	-0.1	-0.1	-0.1
Stage 1	0.8	-0.1	-0.9	-0.3	0.9	-0.5	0.4	0.4	-0.1	2.9	3.3	0.9		
Stage 2	0.4	-0.4	-0.8	0.0	0.7	-0.6	-1.6	0.0	-0.4	0.8	-0.1	0.1		
PeakEx	0.4	-0.4	-0.8	0.0	0.7	-0.6	-1.6	0.0	-0.4	0.8	-0.1	0.1		
Recovery	0.2	0.1	-0.2	-0.1	0.2	0.0	-0.5	0.5	-0.1	0.4	1.6	0.4		
Recovery	0.1	-0.4	-0.5	0.2	0.3	-0.5	0.1	0.2	-0.2	-0.4	-0.3	-0.2		
Recovery	0.1	-0.7	-0.8	0.3	0.5	-0.8	0.1	0.2	-0.5	-0.6	-0.6	-0.4		
Recovery	0.2	-0.6	-0.8	0.2	0.5	-0.7	-0.2	0.2	-0.6	-0.5	-0.5	-0.4	-0.2	
Recovery	0.2	-0.6	-0.8	0.2	0.5	-0.7	-0.2	0.2	-0.6	-0.5	-0.4	-0.2		
STS	mV/Sec.													
Supine	0.2	0.1	-0.2	-0.1	0.2	-0.1	-0.1	0.1	0.3	0.3	0.3	0.2	0.1	
Standing	0.2	0.1	-0.2	-0.1	0.2	-0.1	-0.1	0.1	0.3	0.3	0.3	0.2	0.1	
HV	0.2	0.0	-0.2	-0.1	0.2	-0.1	-0.1	0.1	0.4	0.4	0.4	0.2	0.1	
ExStart	0.2	-0.1	-0.3	0.0	0.2	-0.2	-0.2	0.1	0.3	0.2	0.1	0.1		
Stage 1	0.8	0.8	0.1	-0.8	0.4	0.5	0.0	0.1	0.4	0.5	-1.6	0.6		
Stage 2	0.7	1.2	0.4	-1.0	0.2	0.8	-1.6	-0.4	0.4	1.4	0.4	1.1		
PeakEx	0.7	1.2	0.4	-1.0	0.2	0.8	-1.6	-0.4	0.4	1.4	0.4	1.1		
Recovery	0.4	1.2	0.8	-0.8	-0.3	1.0	-0.4	0.3	0.6	0.5	1.2	0.9		
Recovery	0.4	0.9	0.5	-0.7	-0.1	0.7	-0.2	0.3	0.7	0.8	0.8	0.7		
Recovery	0.4	0.7	0.3	-0.6	0.1	0.5	-0.1	0.3	0.6	0.7	0.6	0.6		
Recovery	0.4	0.6	0.2	-0.5	0.1	0.4	-0.1	0.2	0.4	0.5	0.5	0.5		
Recovery	0.4	0.6	0.2	-0.5	0.1	0.4	-0.1	0.2	0.4	0.5	0.5	0.5		

STI	$\mu$ s	I	II	III	aVR	aVL	aVF	V1	V2	V3	V4	V5	V6
Supine	1.1	-2.0	-3.7	0.3	2.2	-2.9	-0.3	2.9	-2.1	-1.4	-0.7	-0.7	-0.7
Standing	1.1	-2.0	-3.7	0.3	2.2	-2.9	-0.3	2.9	-2.1	-1.4	-0.7	-0.7	-0.7
HV	1.3	-2.1	-3.6	0.4	2.5	-2.6	0.4	3.2	-1.7	-1.2	-1.3	-1.1	-1.1
ExStart	1.1	-2.6	-3.4	0.6	2.3	-3.0	0.8	3.1	-1.6	-1.0	-1.2	-0.8	-0.8
Stage 1	4.1	-3.7	-7.9	-0.1	5.9	-5.8	3.8	2.4	-1.5	27.5	40.7	5.5	
Stage 2	1.2	-7.4	-8.6	2.9	5.1	-7.9	-6.5	1.1	-2.4	6.3	1.4	-3.2	
PeakEx	1.2	-7.4	-8.6	2.9	5.1	-7.9	-6.5	1.1	-2.4	6.3	1.4	-3.2	
Recovery	0.1	-3.5	-3.6	1.7	1.7	-3.5	-1.9	2.8	-1.7	2.9	9.9	0.5	
Recovery	-0.6	-6.1	-5.2	3.4	2.3	-5.8	2.0	1.0	-2.7	-4.6	-4.4	-3.9	
Recovery	-0.1	-7.9	-7.7	4.0	3.7	-7.9	1.2	0.4	-5.3	-6.3	-6.3	-4.8	
Recovery	0.1	-7.0	-6.9	3.4	3.6	-7.1	-1.2	0.4	-5.0	-5.4	-4.5	-3.5	
Recovery	0.1	-7.0	-6.9	3.4	3.6	-7.1	-1.2	0.4	-5.0	-5.4	-4.5	-3.5	

84

Protocol: BRUCE

### **Objective 2**

Stage	Stage Time [min:sec]	Phase Time [min:sec]	Speed [cm/s]	Grade [m]	METS	H.R. [bpm]	B.P. [mmHg]	R.P.P. [s/PP]	PVC	Comments
Supine					1.0	63	116/76	73	-	
Standing					1.0	63	116/76	73	-	
HV					1.0	62	116/76	71	-	
ExStart					1.0	69	116/76	80	-	
Stage 1	3:00	3:01	1.7	10.0	4.7	113	116/76	131	15	
Stage 2	3:00	6:01	2.5	12.0	7.1	143	124/84	177	17	
PeakEx	0:03	6:04	3.4	14.0	7.2	143	124/84	177	-	
Recovery	1:00	1.1	0.0	1.2	123	124/84	152	8		
Recovery	2:00	1.1	0.0	1.0	68	124/84	84	3		
Recovery	3:00	1.1	0.0	1.0	77	122/80	93	-		
Recovery	4:00	1.1	0.0	1.0	82	122/80	100	1		
Recovery	4:02	1.1	0.0	1.0	81	122/80	98	1		

### **Medication:**

History

### **Findings:**

The patient exercised according to BRUCE for 6:4, achieving a work level of Max METS.

heart rate of 143 bpm which represents 74% of maximum age predicted heart rate. Resting blood pressure was 124/84 mmhg. The exercise stress test was stopped due to Test Complete.

Max HR attained : 143 bpm 74% of Max Predictable HR 194  
Max BP : 124/84 (mmHg)

No significant ST segment changes noted during exercise or recovery.

### No Angina/Arrhythmia/S3/murmur

**Final Impression** : Test is negative for inducible ischaemia.

**Advice/Comments**

1

Highly  
Sensitive  
to  
Ozone  
Oxidants  
and  
Other  
Pollutants  
in  
the  
Atmosphere



MPHR: 32% of 94  
 202675 / KRISHNA KANWAR  
 26 Yrs / Female  
 62 Kg / 157 Cms  
 Date: 09-Dec-2023 10:01:52 AM

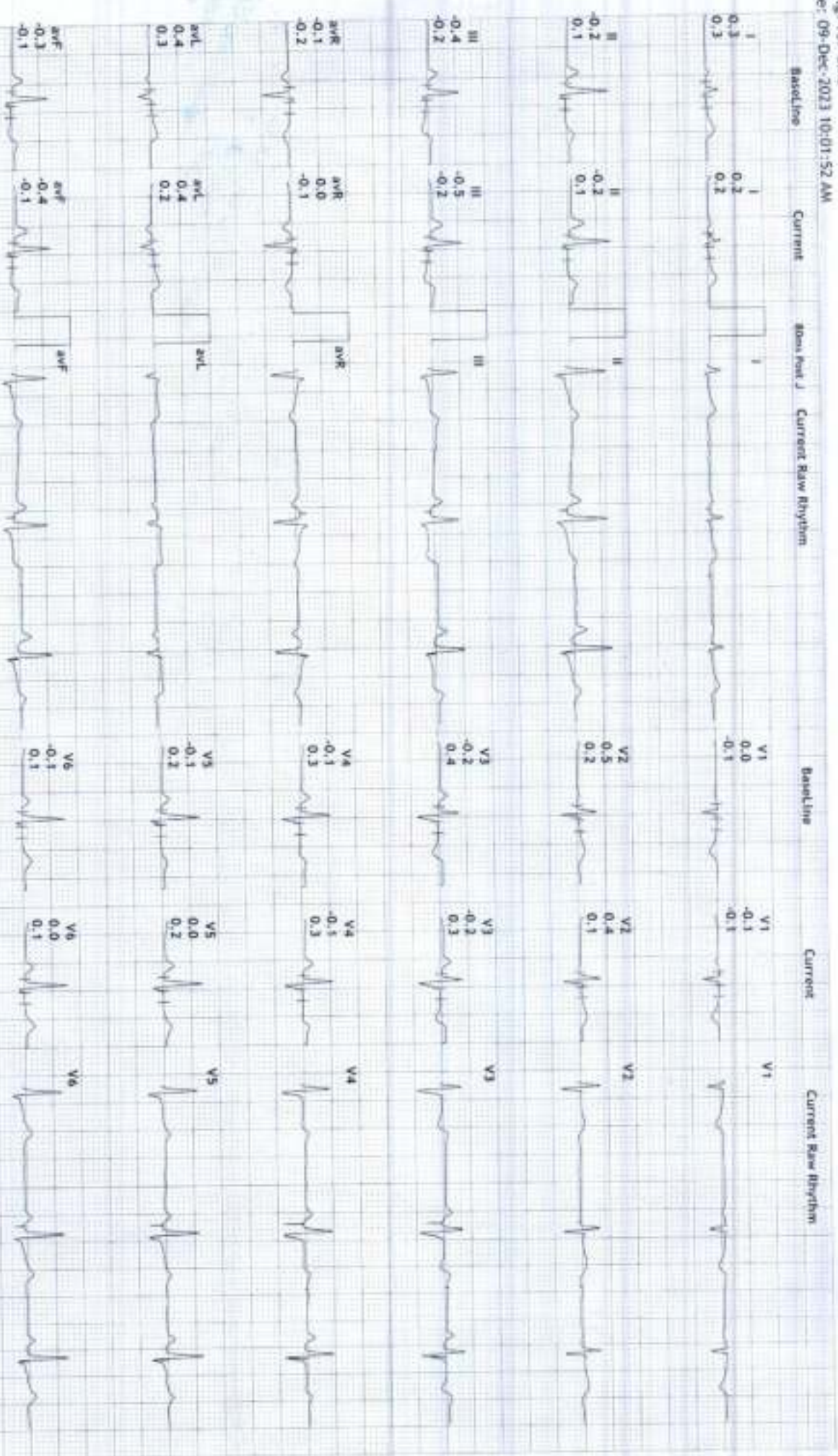
HR: 63 bpm  
 METS: 1.0  
 BP: 116/76

MPHR: 32% of 94  
 Speed: 0.0 mph  
 Grade: 0.0%

Ex Time: 00:31  
 Raw ECG  
 BRUCE  
 (1.0-100)Hz

Supine  
 10.0 mm/div  
 25 mm/Sec.

### 12 Lead + Comparision



MRP: 63 bpm  
 202675/KRISHNA KAMAL  
 26 Yrs/Female  
 62 Kg/157 Cms  
 Date: 09-Dec-2023 10:01:57 AM

HR: 63 bpm  
 METS: 1.0  
 BP: 116/76

HRPE: 32% of 194  
 Speed: 0.0 mph  
 Grade: 0.0%

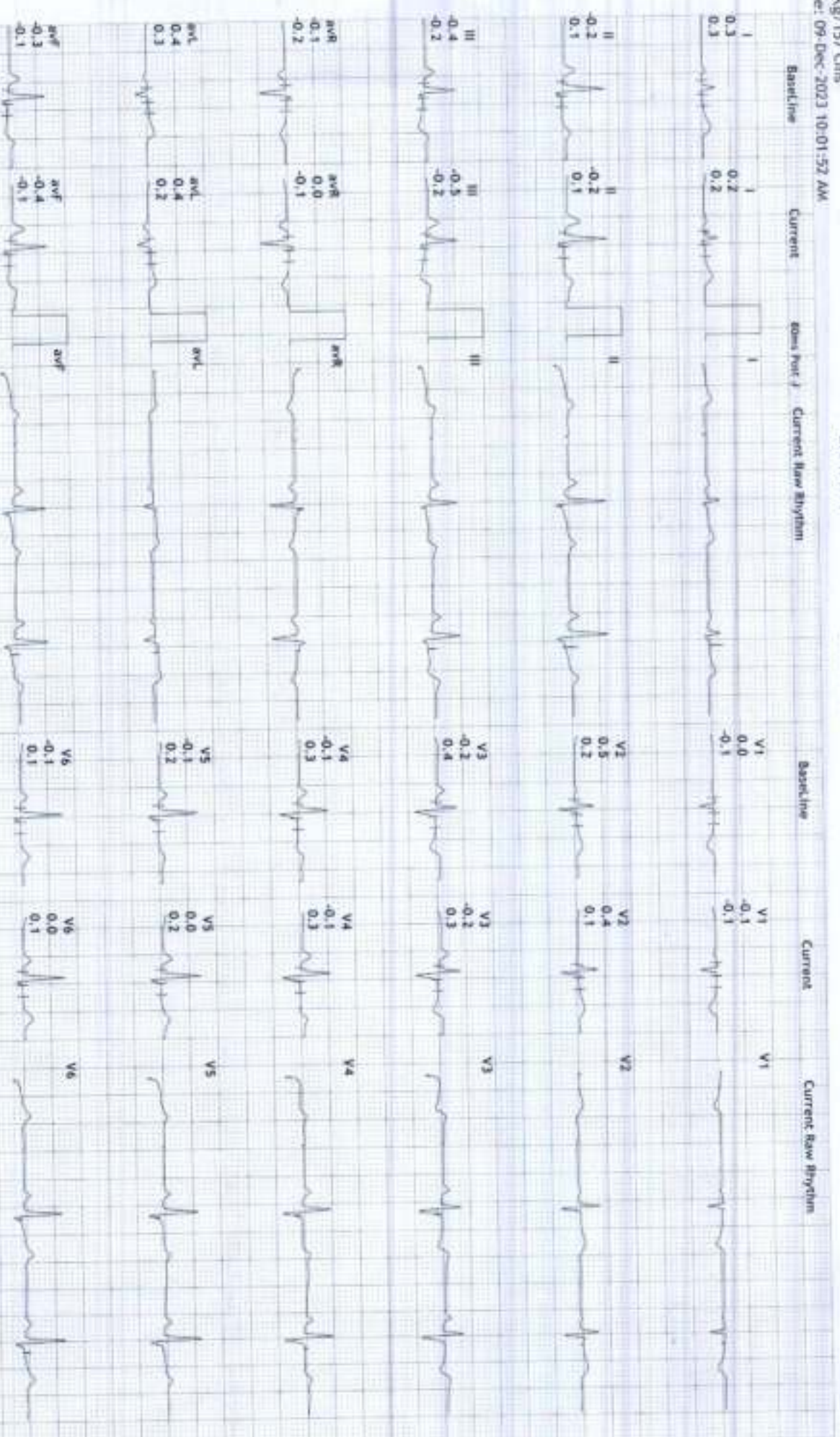
MRP: 32% of 194  
 Speed: 0.0 mph  
 Grade: 0.0%

Raw ECG  
 BRUE  
 (1.0-100)Hz

Ex-Time 00:17  
 ILLC: On  
 Notch: On

10.0 mm/mV  
 25 mm/Sec.

### 12 Lead + Comparison



202675/KRISHNA KALWAR  
 26 Yrs/Female  
 62 Kg/157 Cms

Date: 09-Dec-2013 10:01:52 AM

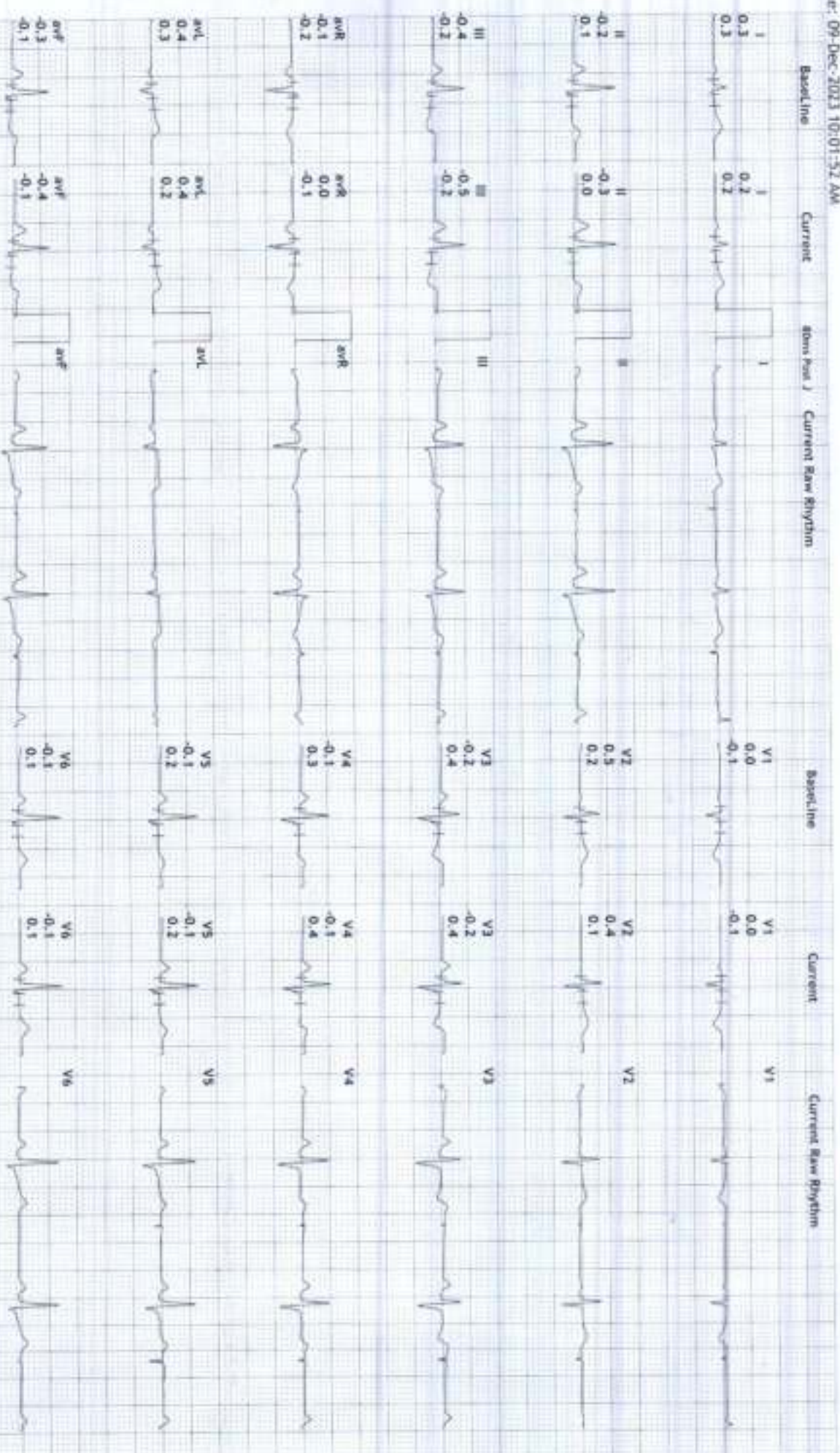
HR: 62 bpm  
 MPR: 31% of 144  
 Spots: 0.0 mph  
 BPI: 116/76

MFR: 31% of 144  
 Spots: 0.0 mph  
 Grade: 0.0%

Raw ECG  
 BRUCE  
 (1.0-100)Hz

Ex-Time 00:43  
 BLC:On  
 Notch:On  
 HY  
 10.0 mm/mV  
 25 mm/sec.

### 12 Lead + Comparison



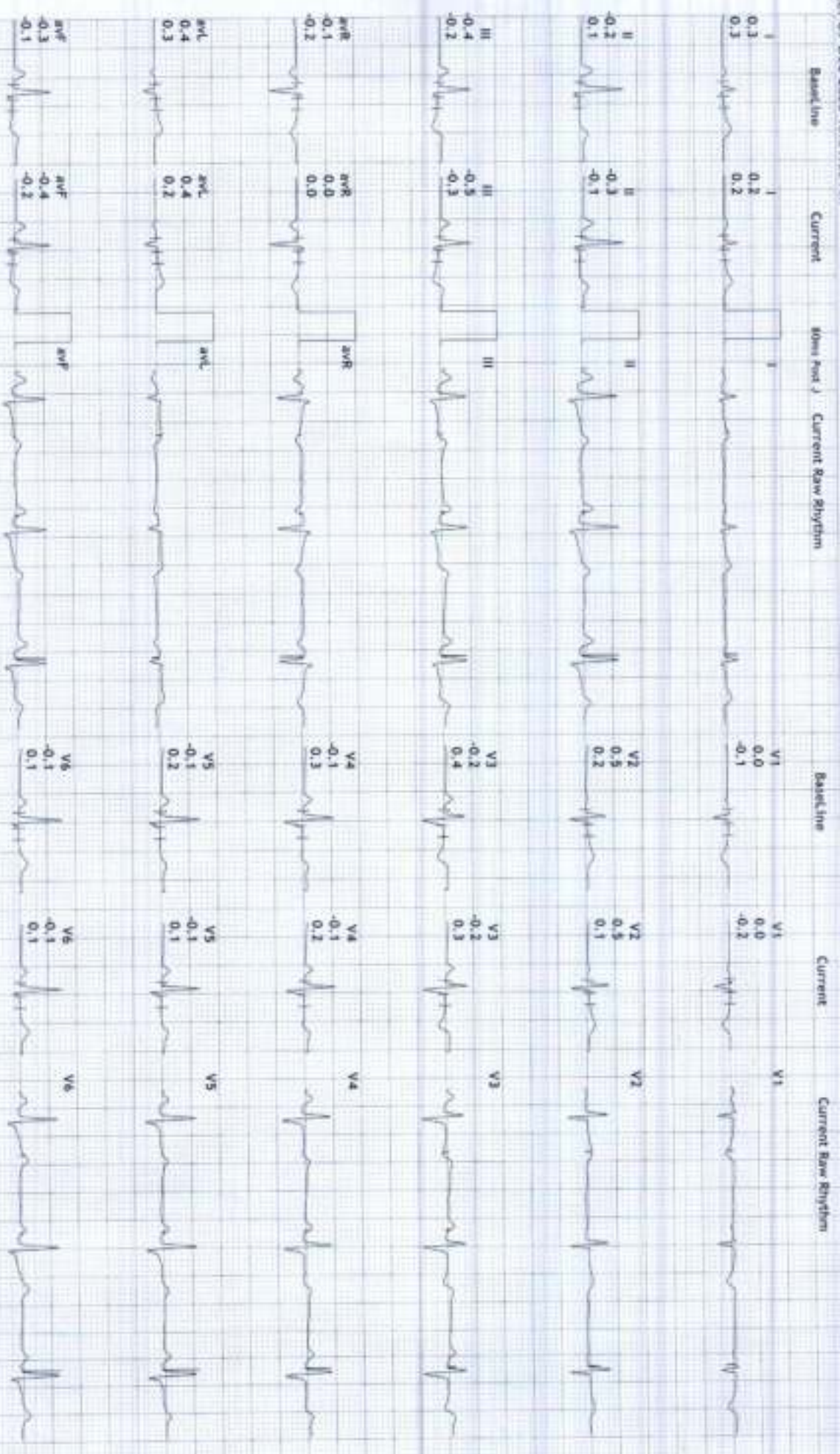
## 12 Lead • Comparison

HR: 69 bpm  
MPPC: 15% of 194  
NETS: 1.0  
Speed: 0.0 mph  
Grade: 0.0%

MPHC: 15% of 194  
BRUCE  
(1.0-100 Hz)

Raw ECG  
Ex Time 01:02  
BLC :On  
Notch :On

ExStart:  
10.0 mm/mV  
25 mm/Sec.



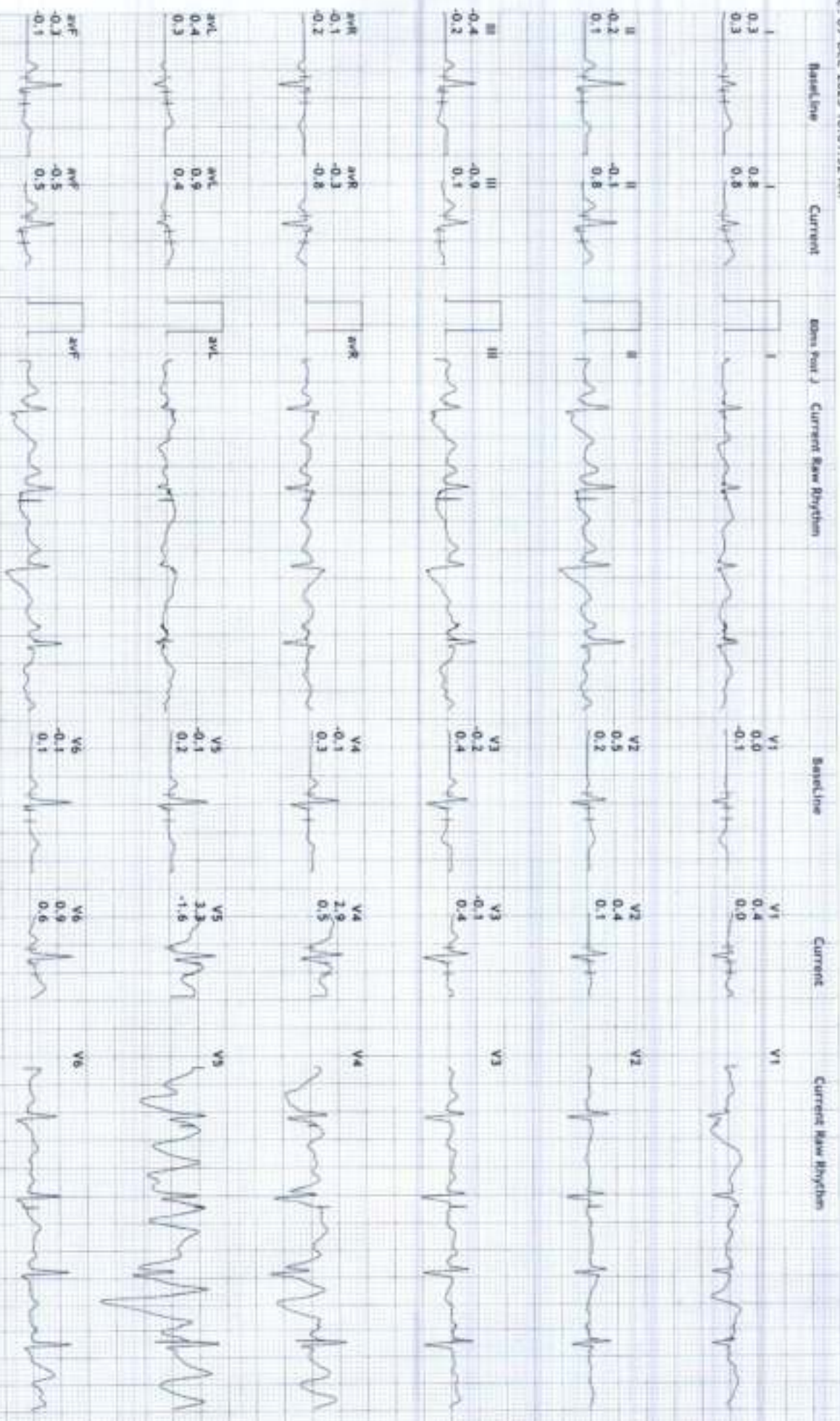
HR: 113 bpm  
METS: 4.7  
BP: 116/76

MHR:58% of 194  
Speed: 1.7 mph  
Grade: 10.0%

Ex Time: 03:00  
BLU :On  
Notch :On

BRUCE,Stage 1(3:00)  
10.0 mm/mv  
25 mm/sec.

## 12 Lead + Comparison



**S.R. DIAGNOSTIC**

**JODHPUR :- 0291-2755553**

202675 / KRISHNA KANWAR

26 Yrs./Female

62 Kg/157 Cms

Date: 09-Dec-2023 10:01:52 AM

HR: 143 bpm  
METS: 7.1  
BP: 124/84

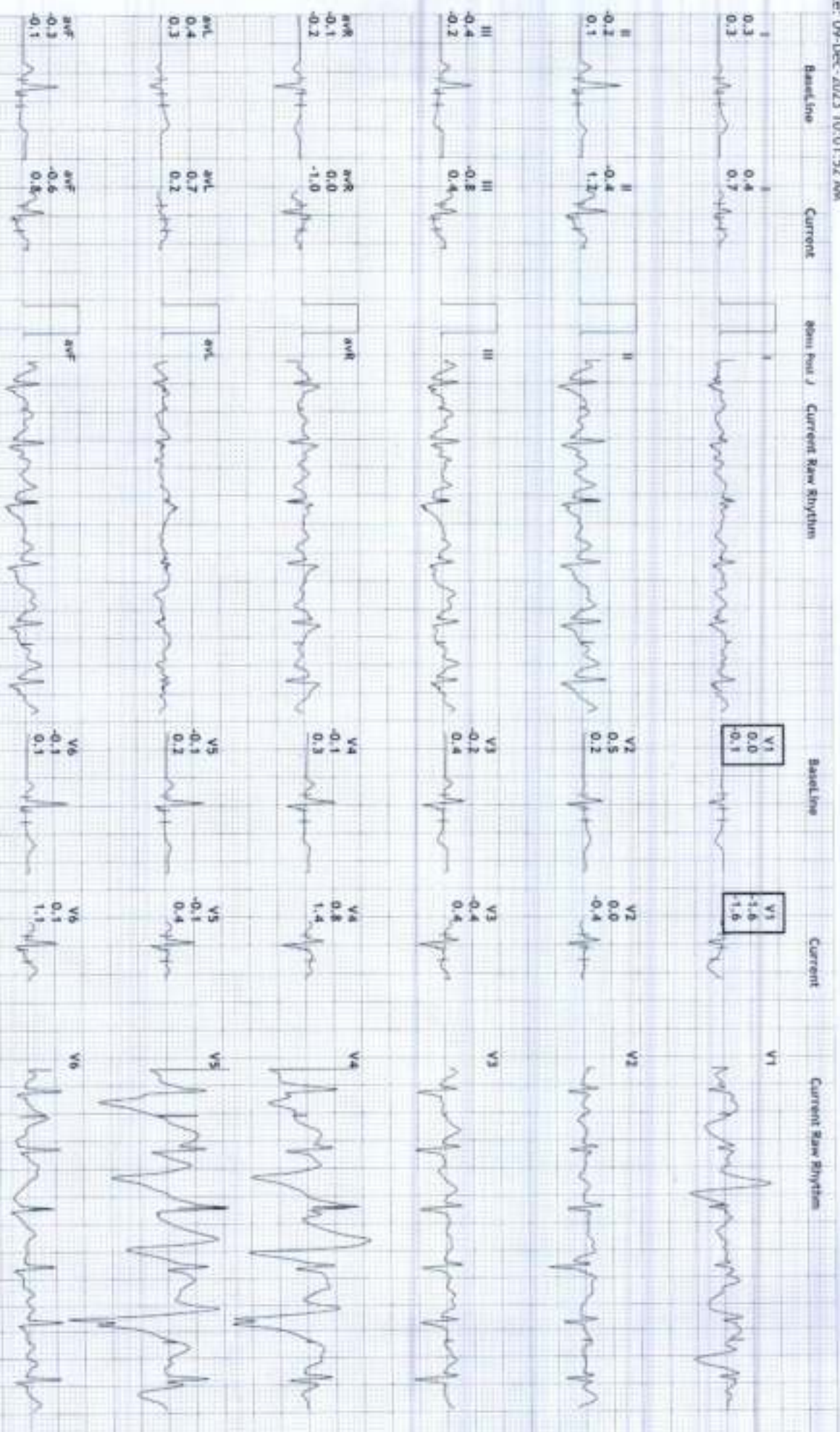
MPHR: 73% of 194  
Speed: 2.5 mph  
Grade: 12.0%

Raw ECG:  
BRUCE  
(1.0-100Hz)

Ex. Time 06:00  
BLC : On  
Netch : On

BRUCE-Stage 2(3:00)  
10.0 mm/mV  
25 mm/Sec.

**12 Lead + Comparision**



JODHPUR :-0291-275553

2026/5/KRISHNA KANWAR

26 Yrs/Female

62 Kg/157 Cms.

Date: 09-Dec-2023 10:01:52 AM

HR: 143 bpm  
METS: 7.2  
Speed: 3.4 mph  
Grade: 14.0%NPBEC:73% of 194  
Speed: 3.4 mph  
Grade: 14.0%Raw ECG  
BRUCE  
BLCL:On  
Notch:OnEx. Time 06:01  
BLCL:On  
Notch:OnBRUCE:PeakEx(0:03)  
10.0 mm/mV  
25 mm/5sec

Baseline Current Sono Post J Current Raw Rhythm



## S.R.DIAGNOSTIC

JODHPUR :-0291-2755553

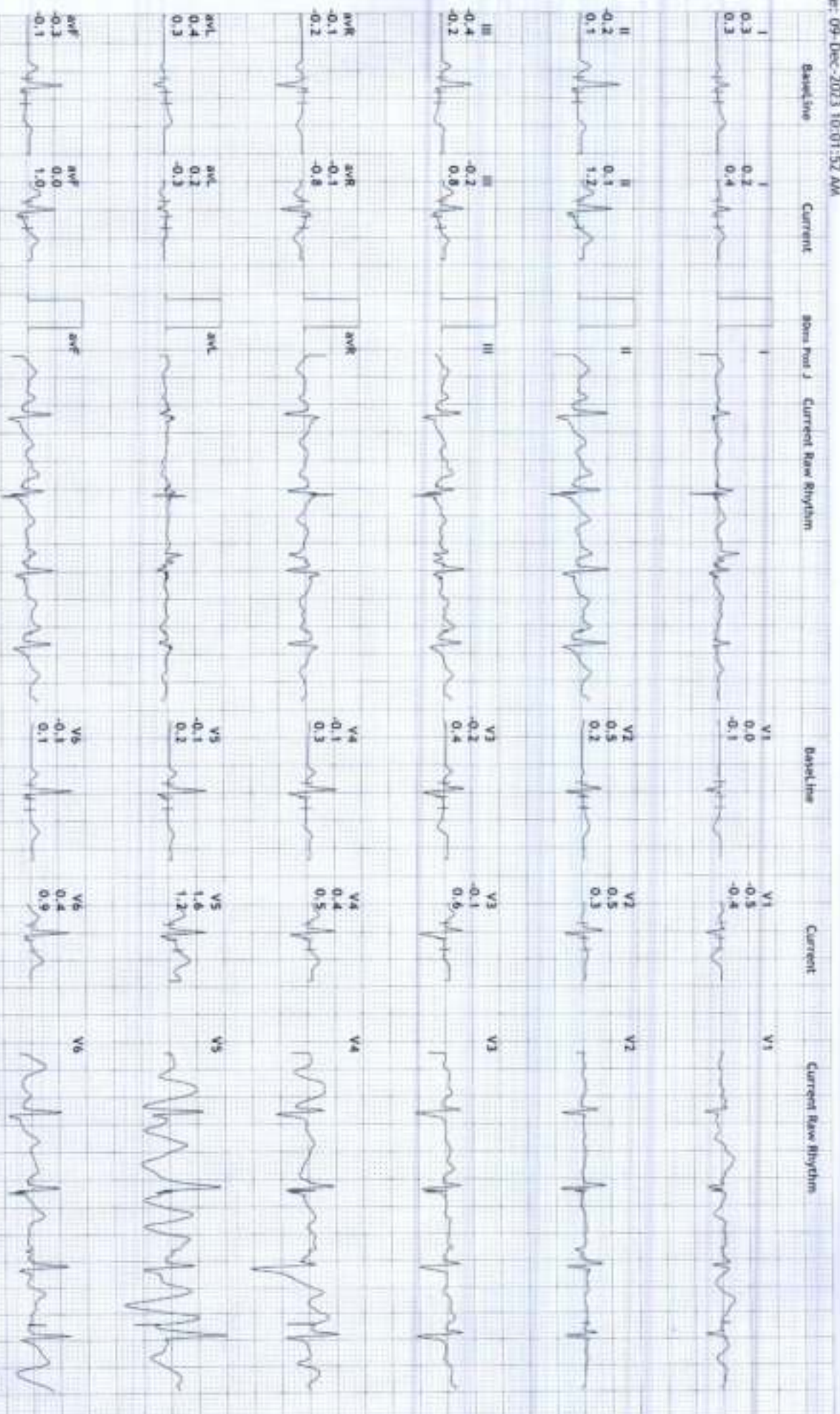
202675/KRISHNA KAANWAR

26 Yrs/Female

67 Kg/157 Cms

Date: 09-Dec-2013 10:01:52 AM

## 12 Lead + Comparison

HR: 123 bpm  
METS: 1.2  
BP: 124/84NPV: 63% of 194  
Speed: 1.1 mph  
Grade: 0.0%Raw ECG  
BRUCE  
(1.0-100)HzEx Time 06:04  
BLC: On  
Notch :OnRecovery(1:00)  
10.0 mm/mv  
25 mm/sec.

**S.R. DIAGNOSTIC**  
**JODHPUR :-0291-2755553**

202675 / KRISHNA KANWAR  
 26 Yrs/Female  
 62 Kg/157 Cms  
 Date: 09-Dec-2023 10:01:52 AM

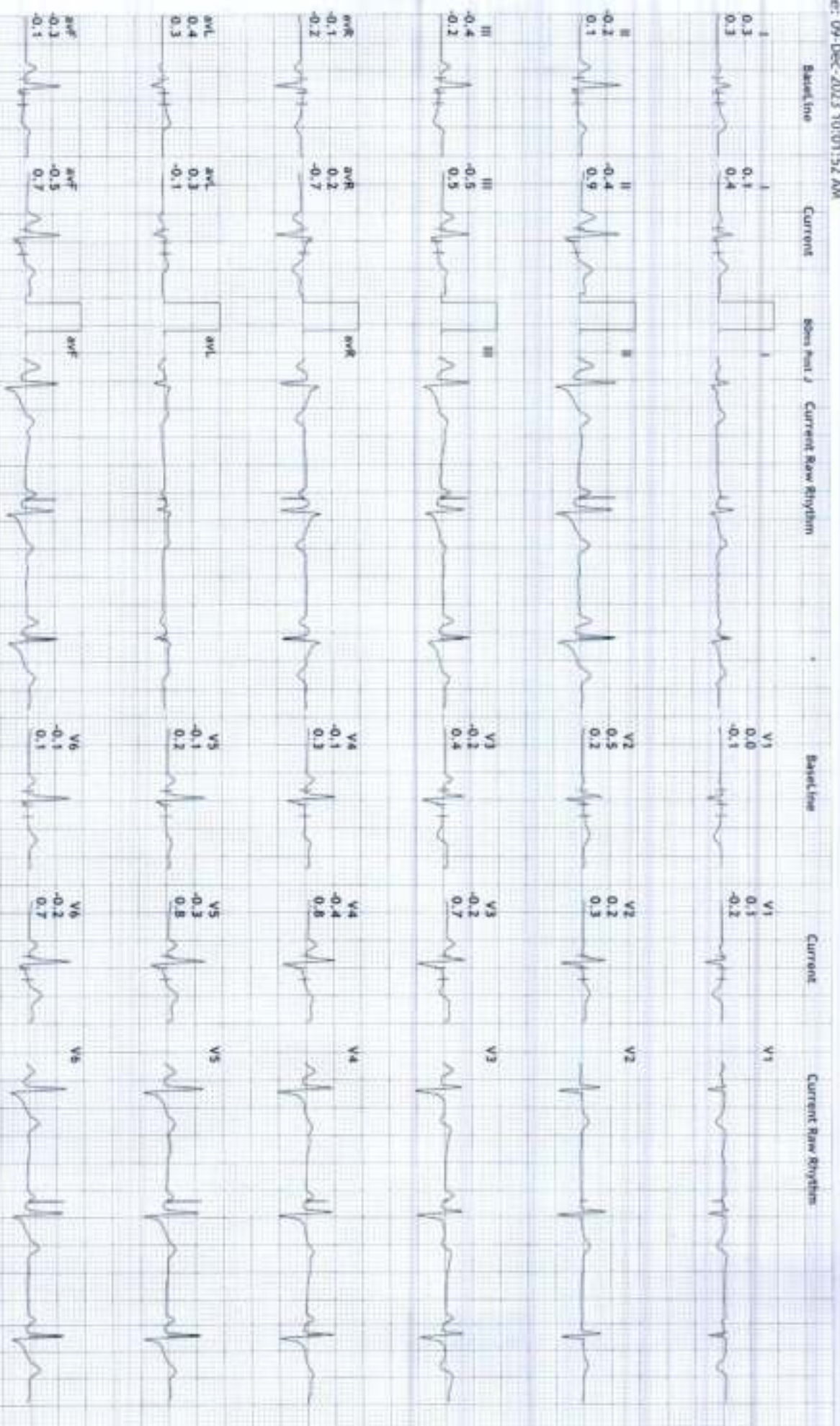
MPHR: 35% of 194  
 METS: 1.0  
 Speed: 1.1 mph  
 Grade: 0.0%

Raw ECG  
 BRUCE  
 (1.0-100)Hz

Ex-Time 06:04  
 BLC : On  
 Notch : On

Recovery(2:00)  
 10.0 mm/mV  
 25 mm/Sec.

**12 Lead + Comparision**



HR: 77 bpm  
METS: 1.0  
BP: 127/80

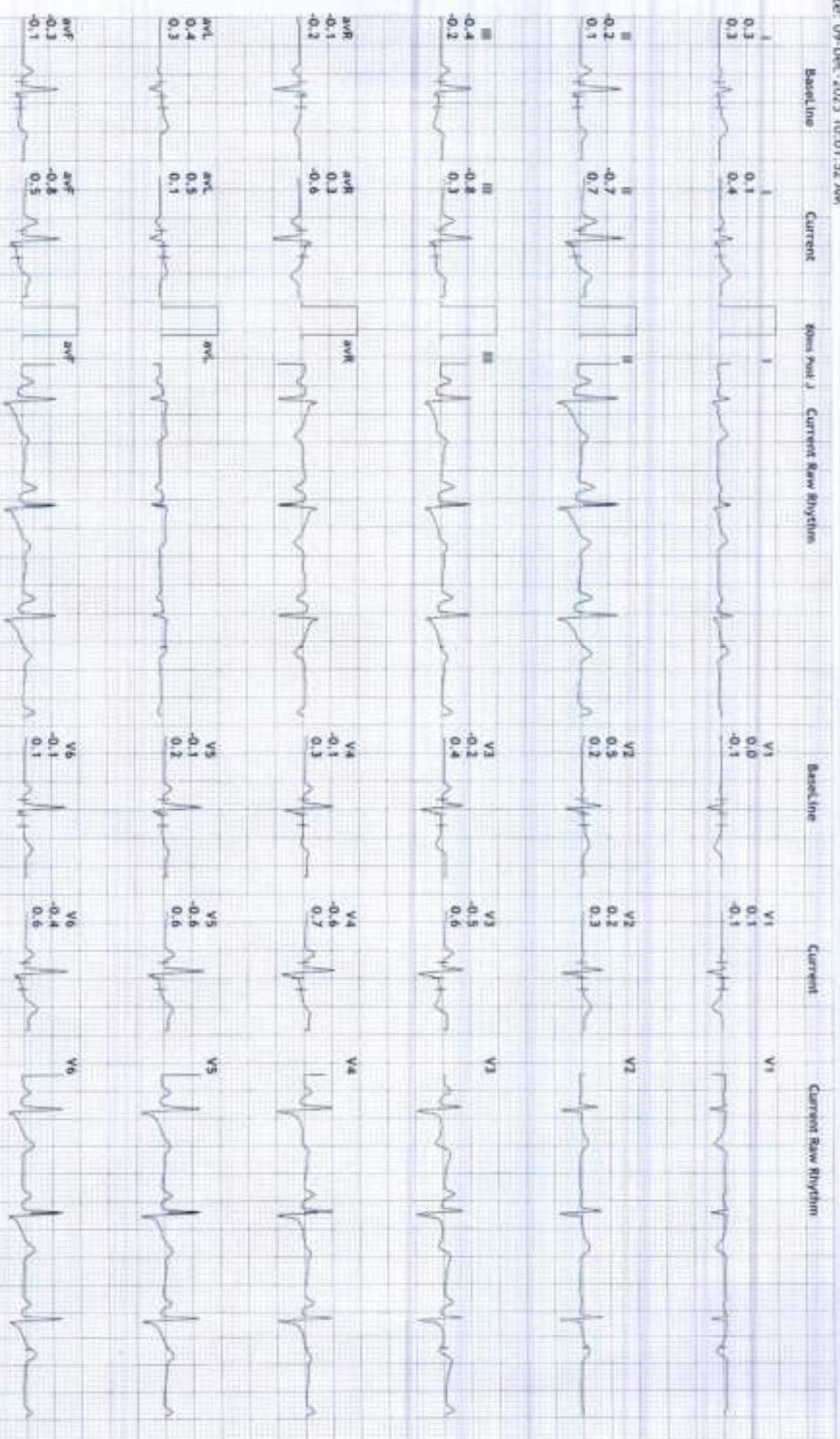
APHR: 39% of 194  
Speed: 1.1 mph  
Grade: 0.0%

Raw ECG  
BRUCE  
(1.0-100)Hz

Ex. Time 06:04  
BLC : On  
Notch : On

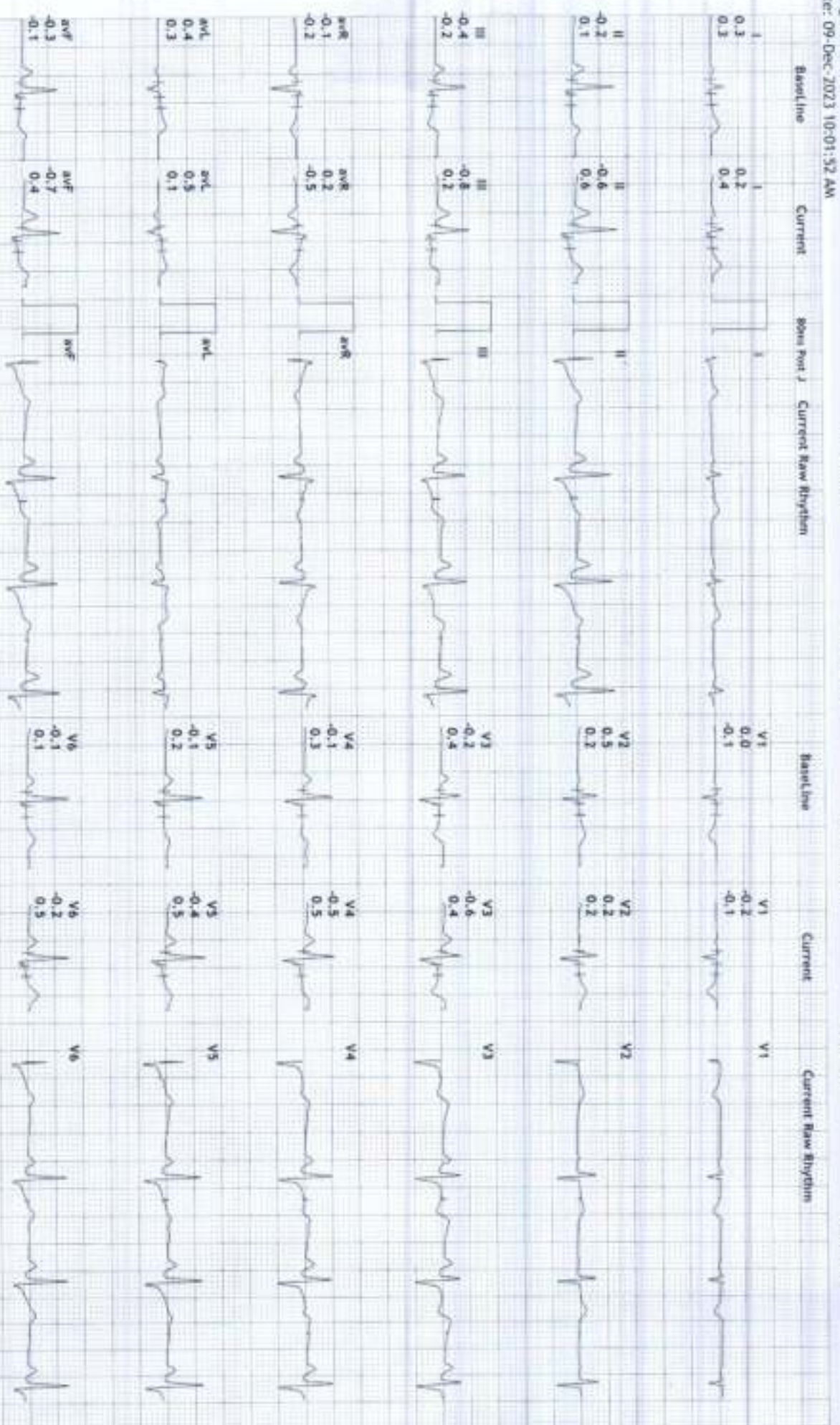
Recovery(3:00)  
10.0 mm/mV  
25 mm/Sec.

## 12 Lead + Comparision



HR: 82 bpm  
METS: 1.0  
BP: 122/80MPHR:42% of 194  
Speed: 1.1 mph  
Grade: 0.0%Ex. Time 06:04  
BRUCE  
BLC :On  
Notch :OnRecovery(4:00)  
10.0 mm/mv  
25 mm/sec.

## 12 Lead + Comparision



2026/5/KRISHNA KANWAR  
26 Yrs/Female  
62 Kg / 157 Cms  
Date: 09-Dec-2023 10:01:52 AM

12 Lead + Comparision

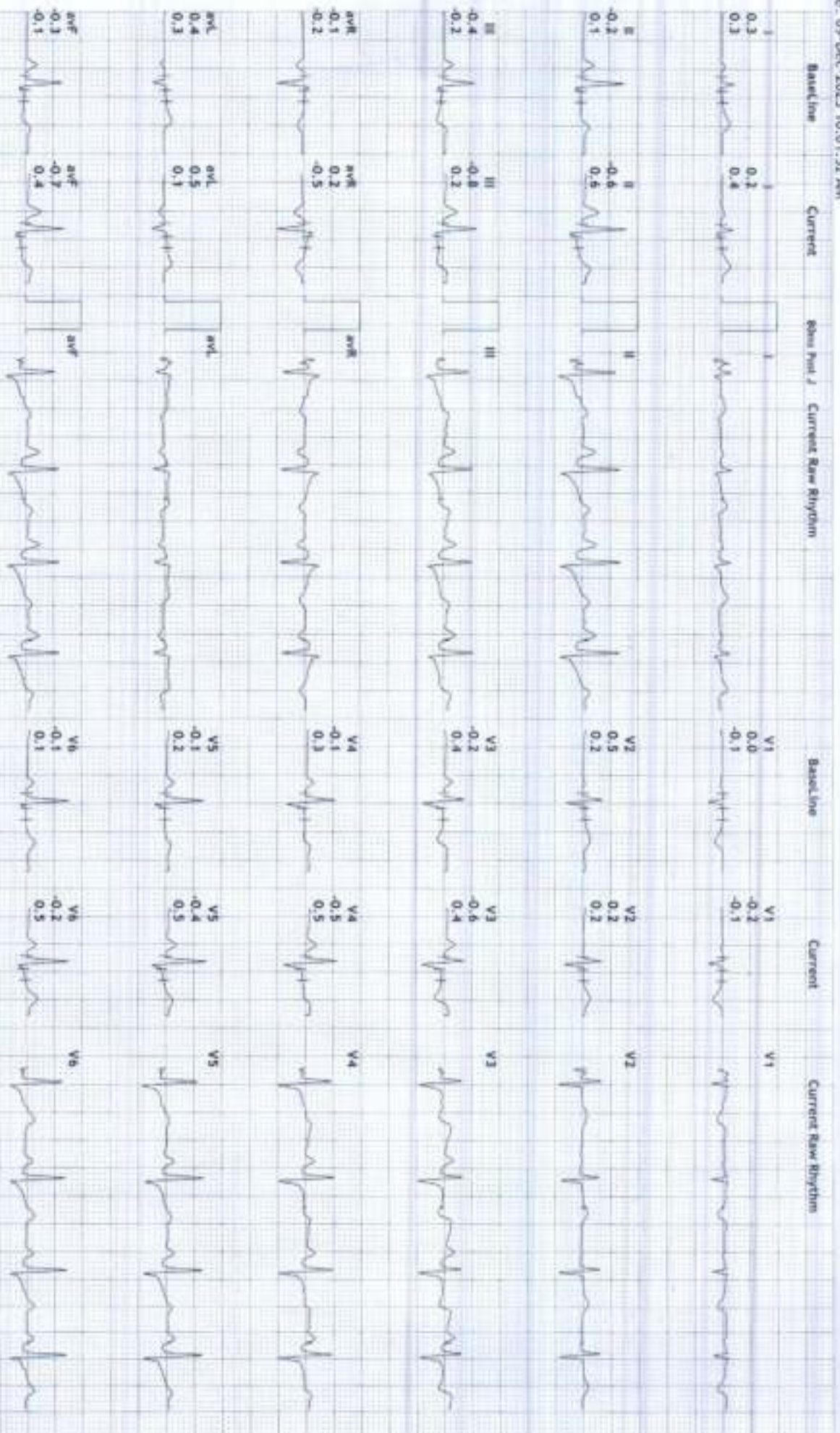
HR: 81 bpm  
METS: 1.0  
BP: 122/80

MPHR: 41% of 194  
Speed: 1.1 mph  
Grade: 0.0%

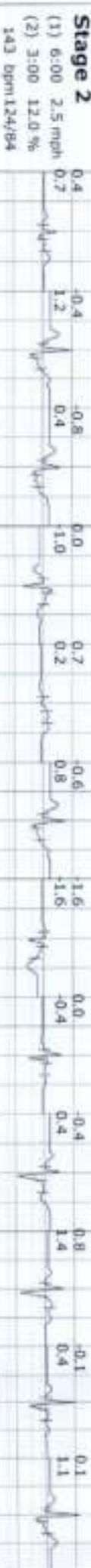
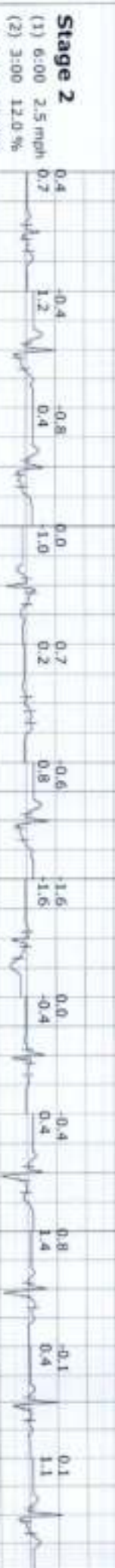
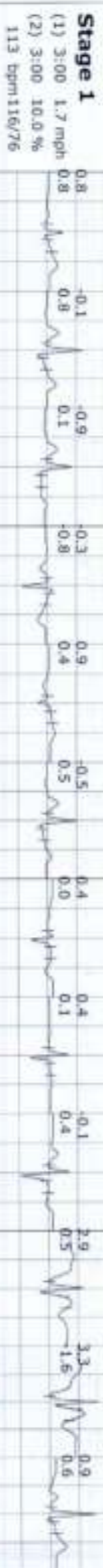
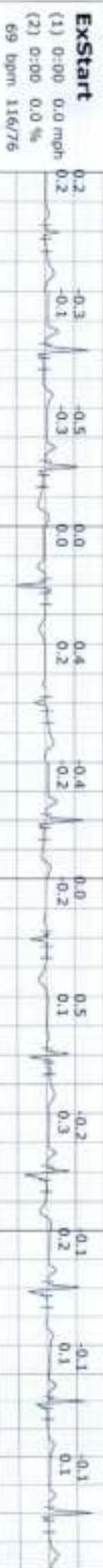
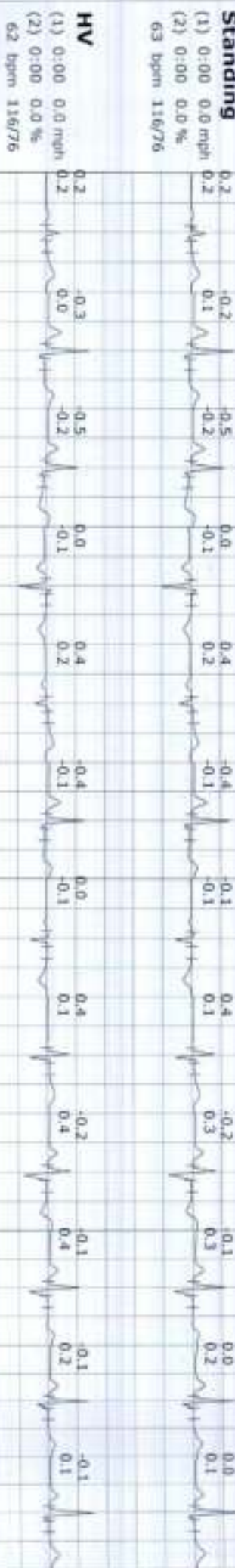
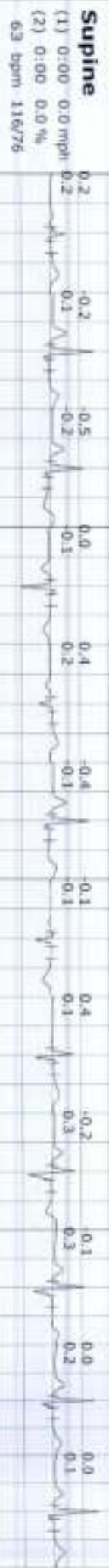
Raw ECG  
BRUCE  
11.0-100Hz

Ex. Time 06:04  
BLC :On  
Notch :On

Recovery(4:02)  
10.0 mm/mv  
25 mm/sec.



### Average



Stage 2

(1) 6:00 2.5 mpa  
 (2) 3:00 12.0 %  
 143 bpm 124/84



I      II      III      avR      avL      avF      V1      V2      V3      V4      V5      V6

**PeakEx**

(1) 6:03 3.4 mph  
(2) 1:00 0.0 %  
(2) 0:03 14.0 %  
143 bpm 124/84

**Recovery**

(1) 6:04 1.1 mph  
(2) 1:00 0.0 %  
123 bpm 124/84

**Recovery**

(1) 6:04 1.1 mph  
(2) 2:00 0.0 %  
69 bpm 124/84

**Recovery**

(1) 6:04 1.1 mph  
(2) 3:00 0.0 %  
77 bpm 122/80

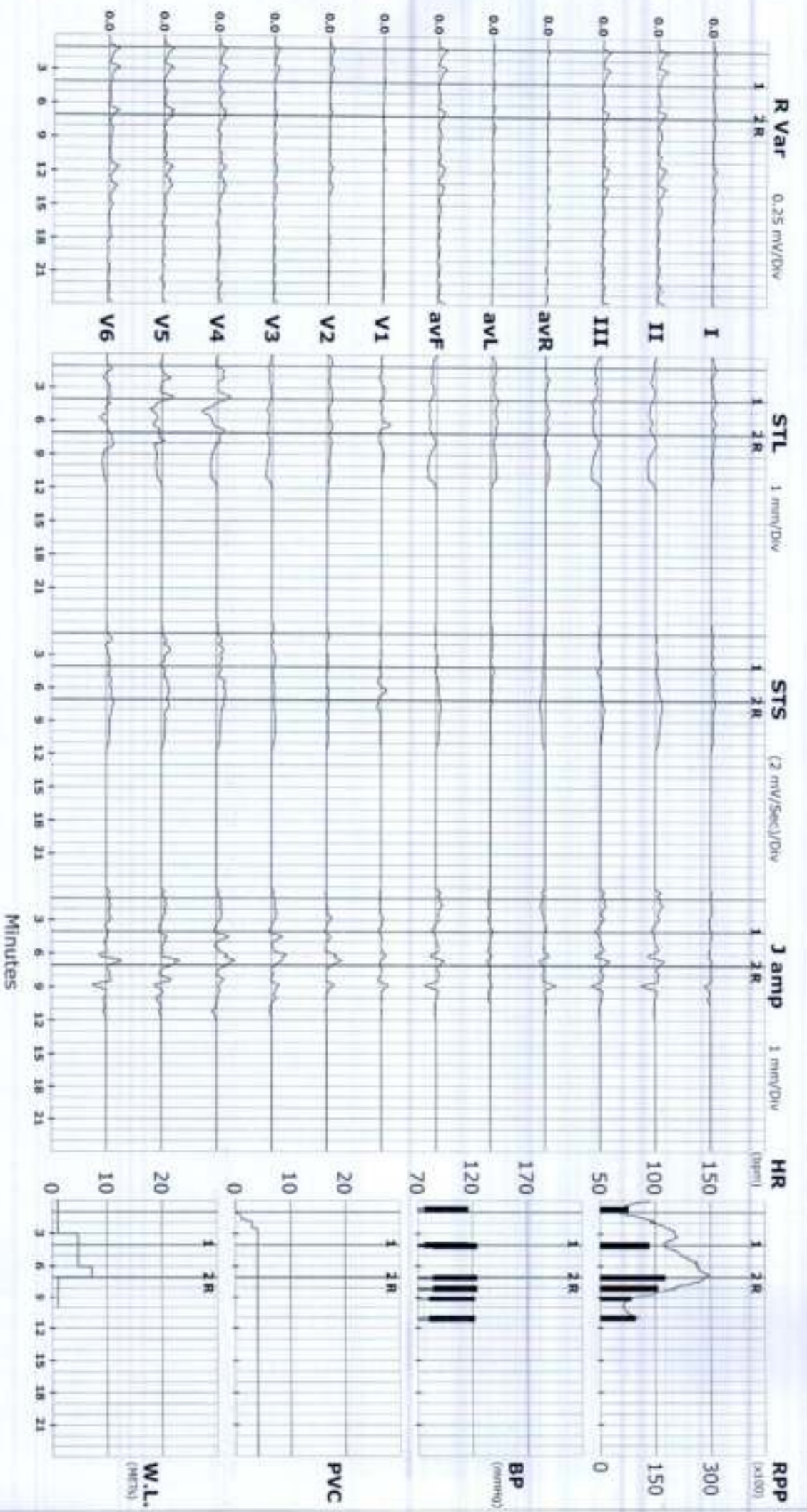
**Recovery**

(1) 6:04 1.1 mph  
(2) 4:00 0.0 %  
82 bpm 122/80

**Recovery**

(1) 6:04 1.1 mph  
(2) 4:02 0.0 %  
81 bpm 122/80

Trends



## ST Summary



STL (mm) 80 mSecs	Post J		Protocol : BRUCE						V1	V2	V3	V4	V5	V6
			I	II	III	avrR	avrL	avrF						
Supine	0.2	-0.2	-0.5	0.0	0.4	-0.4	-0.1	0.4	-0.2	-0.1	0.0	0.0	0.0	0.0
Standing	0.2	-0.2	-0.5	0.0	0.4	-0.4	-0.1	0.4	-0.2	-0.1	0.0	0.0	0.0	0.0
HV	0.2	-0.3	-0.5	0.0	0.4	-0.4	0.0	0.4	-0.2	-0.1	-0.1	-0.1	-0.1	-0.1
ExStart	0.2	-0.3	-0.5	0.0	0.4	-0.4	0.0	0.5	-0.2	-0.1	-0.1	-0.1	-0.1	-0.1
Stage 1	0.8	-0.1	-0.9	-0.3	0.9	-0.5	0.4	0.4	-0.1	2.9	3.3	0.9		
Stage 2	0.4	-0.4	-0.8	0.0	0.7	-0.6	-1.6	0.0	-0.4	0.8	-0.1	0.1		
PeakEx	0.4	-0.4	-0.8	0.0	0.7	-0.6	-1.6	0.0	-0.4	0.8	-0.1	0.1		
Recovery	0.2	0.1	-0.2	-0.1	0.2	0.0	-0.5	0.5	-0.1	0.4	1.6	0.4		
Recovery	0.1	-0.4	-0.5	0.2	0.3	-0.5	0.1	0.2	-0.2	-0.4	-0.3	-0.2		
Recovery	0.1	-0.7	-0.8	0.3	0.5	-0.8	0.1	0.2	-0.5	-0.6	-0.6	-0.4		
Recovery	0.2	-0.6	-0.8	0.2	0.5	-0.7	-0.2	0.2	-0.6	-0.5	-0.5	-0.4	-0.2	
Recovery	0.2	-0.6	-0.8	0.2	0.5	-0.7	-0.2	0.2	-0.6	-0.5	-0.4	-0.2		
STS	mV/Sec.													
Supine	0.2	0.1	-0.2	-0.1	0.2	-0.1	-0.1	0.1	0.3	0.3	0.3	0.2	0.1	
Standing	0.2	0.1	-0.2	-0.1	0.2	-0.1	-0.1	0.1	0.3	0.3	0.3	0.2	0.1	
HV	0.2	0.0	-0.2	-0.1	0.2	-0.1	-0.1	0.1	0.4	0.4	0.4	0.2	0.1	
ExStart	0.2	-0.1	-0.3	0.0	0.2	-0.2	-0.2	0.1	0.3	0.2	0.1	0.1		
Stage 1	0.8	0.8	0.1	-0.8	0.4	0.5	0.0	0.1	0.4	0.5	-1.6	0.6		
Stage 2	0.7	1.2	0.4	-1.0	0.2	0.8	-1.6	-0.4	0.4	1.4	0.4	1.1		
PeakEx	0.7	1.2	0.4	-1.0	0.2	0.8	-1.6	-0.4	0.4	1.4	0.4	1.1		
Recovery	0.4	1.2	0.8	-0.8	-0.3	1.0	-0.4	0.3	0.6	0.5	1.2	0.9		
Recovery	0.4	0.9	0.5	-0.7	-0.1	0.7	-0.2	0.3	0.7	0.8	0.8	0.7		
Recovery	0.4	0.7	0.3	-0.6	0.1	0.5	-0.1	0.3	0.6	0.7	0.6	0.6		
Recovery	0.4	0.6	0.2	-0.5	0.1	0.4	-0.1	0.2	0.4	0.5	0.5	0.5		
Recovery	0.4	0.6	0.2	-0.5	0.1	0.4	-0.1	0.2	0.4	0.5	0.5	0.5		

STI	$\mu$ s		I	II	III	aVR	aVL	aVF	V1	V2	V3	V4	V5	V6
Supine			1.1	-2.0	-3.7	0.3	2.2	-2.9	-0.3	2.9	-2.1	-1.4	-0.7	-0.7
Standing			1.1	-2.0	-3.7	0.3	2.2	-2.9	-0.3	2.9	-2.1	-1.4	-0.7	-0.7
HV			1.3	-2.1	-3.6	0.4	2.5	-2.6	0.4	3.2	-1.7	-1.2	-1.3	-1.1
ExStart			1.1	-2.6	-3.4	0.6	2.3	-3.0	0.8	3.1	-1.6	-1.0	-1.2	-0.8
Stage 1			4.1	-3.7	-7.9	-0.1	5.9	-5.8	3.8	2.4	-1.5	27.5	40.7	5.5
Stage 2			1.2	-7.4	-8.6	2.9	5.1	-7.9	-6.5	1.1	-2.4	6.3	1.4	-3.2
PeakEx			1.2	-7.4	-8.6	2.9	5.1	-7.9	-6.5	1.1	-2.4	6.3	1.4	-3.2
Recovery	0.1		-3.5	-3.6	1.7	1.7	-3.5	-1.9	2.8	-1.7	2.9	9.9	0.5	
Recovery	-0.6		-6.1	-5.2	3.4	2.3	-5.8	2.0	1.0	-2.7	-4.6	-4.4	-3.9	
Recovery	-0.1		-7.9	-7.7	4.0	3.7	-7.9	1.2	0.4	-5.3	-6.3	-6.3	-4.8	
Recovery	0.1		-7.0	-6.9	3.4	3.6	-7.1	-1.2	0.4	-5.0	-5.4	-4.5	-3.5	
Recovery	0.1		-7.0	-6.9	3.4	3.6	-7.1	-1.2	0.4	-5.0	-5.4	-4.5	-3.5	



भारत सरकार  
Government of India



कृष्ण कंवर  
**Krishna Kanwar**  
माता : रसाल कंवर  
Mother : Rasal Kanwar

जन्म तिथि / DOB: 28/06/1997

महिला / Female

5322



# मेरा आधार, मेरी पहचान

Dr. Nand Kishore Chhangani  
MD - Physician & Cardiologist  
RMC No. - 2087  
JODHPUR

Krishna



Client Name	Mrs. KRISHNA KAMWAR	Sex/Age	26 Year / Female
IC Name	REF By	TPA Name	
Date	09 Dec 2023	Lab No.	20713
Reporting Date	09 Dec 2023	Remark	

Test Name	Result	Unit	Ref-Range
-----------	--------	------	-----------

#### HEMATOLOGY

Glycosylated Hemoglobin (HbA1C)	5.0	%	- %
ABG(Average Blood Glucose)	96.80	MG/DL	- MG/DL

Methodology: Ion exchange H.P.L.C. Using instrument: D-10 with EDTA

#### **Hemoglobin A1C % Degree of Glucose Control**

> 8	Action suggested
< 7	Goal
< 6	Non - Diabetic level

#### **Clinical Information:**

Glycated hemoglobin testing is recommended for both (a) checking blood sugar control in people who might be pre-diabetic and (b) monitoring blood sugar control in patients with more elevated levels, termed diabetes mellitus. The American Diabetes Association guidelines suggest that the Glycated hemoglobin test be performed at least two times a year in patients with diabetes that are meeting treatment goals (and that have stable glycemic control) and quarterly in patients with diabetes whose therapy has changed or that are not meeting glycemic goals. Glycated hemoglobin measurement is not appropriate when there has been a change in diet or treatment within 6 weeks. Hence, people with recent blood loss, hemolytic anemia, or genetic differences in the hemoglobin molecule (hemoglobinopathy) such as sickle-cell disease and other conditions, as well as those that have donated blood recently are not suitable for this test.

\*\*\*\*\*End Of Report\*\*\*\*\*

**Complete Diagnostic Solution**

**TECHNOLOGIST**

**Lab. INCHARGE**

**PATHOLOGIST**

ई.सी.जी. | डिजीटल एक्सरे | टी.एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.वी. | बेरा | पी.एफ.टी. | अॉडियोग्रेट्री  
ब्रह्म बाग, पूर्णक कोरियर के पास, ईरवगाह रोड, जालोरी गेट, जोधपुर (राज.)  
फोन : 0291-2620214 E-mail : srdmedical@gmail.com



Client Name : Mrs. KRISHNA KAMWAR  
 IC Name : REF By:  
 Date : 09 Dec 2023  
 Reporting Date : 09 Dec 2023

Sex/Age : 26 Year / Female  
 TPA Name :  
 Lab No. : 20713  
 Remark :

Test Name	Result	Unit	Ref-Range
-----------	--------	------	-----------

### HARMONES

#### THYROID PROFILE

T3	0.93	ng/ml	0.6-1.81 ng/ml
T4	4.65	ug/dl	4.5-12.6 ug/dl
TSH	0.98	uIU/ml	0.35-5.5 uIU/ml

#### Interpretation of TSH :

Kindly correlate with age & clinical findings.

Biological reference range:

Children; Pregnancy:

1 - 2 days 3.20 - 34.6 uIU/ml 1<sup>st</sup> Trimester : 0.10 - 2.50

3 - 4 days 0.70 - 15.4 uIU/ml 2<sup>nd</sup> Trimester : 0.20 - 3.00

15 days - 5 mths 1.70 - 9.10 uIU/ml 3<sup>rd</sup> Trimester : 0.30 - 3.00

5 mths - 20 yrs 0.70 - 6.40 uIU/ml

Primary malfunction of the thyroid gland may result in excessive (hyper) or low(hypo) release of T3 or T4.

In additional, as

TSH directly affect thyroid function,malfunction of the pituitary or the hypothalamus influences the thyroid gland

activity.Disease in any portion of the thyroid-pituitary-hypothalamus system may influence the level of T3 and T4 in the

blood,in Primary hypothyroidism,TSH levels are significantly elevated,while in secondary and tertiary hypothyroidism,TSH

levels may be low.IN addition,In Euthyroid sick Syndrom,multiple alterations in serum thyroid function test findings have been recognized.

### BIO-CHEMISTRY

BUN/SR.CREATININE RATIO

16.00

Ratio

6-25 Ratio

\*\*\*\*\*End Of Report\*\*\*\*\*

**TECHNOLOGIST**

Lab. INCHARGE

**PATHOLOGIST**

ई.सी.जी. | हिंजीटल एक्सरे | टी. एम. टी. | ई. ई. जी. | ई. एम. जी | एन. सी. बी. | बेरा | पी. एफ. टी. | अॉडियोमीट्री

ब्रह्म वाण, पुष्पक कोरियर के पास, ईरवनाह रोड, जालोरी गेट, जोधपुर (राज.)

फोन : 0291-2620214 E-mail : srdmedical@gmail.com



Client Name Mrs. KRISHNA KAMWAR  
 IC Name REF By.  
 Date 09 Dec 2023  
 Reporting Date 09 Dec 2023

Sex/Age 26 Year / Female  
 TPA Name  
 Lab No. 20713  
 Remark

Test Name	Result	Unit	Ref-Range
<b>BIO-CHEMISTRY</b>			
BLOOD SUGAR (F)	96.4	mg/dl	60-110 mg/dl
BLOOD SUGAR	105.5 ( PP )	mg/dl	60-160 mg/dl
<b>LIPID PROFILE</b>			
CHOLESTEROL	139.5	mg/dl	130-250 mg/dl
TRIGLYCERIDES	99.1	mg/dl	60-170 mg/dl
HDL-CHOLESTEROL	34.50	mg/dl	30-70 mg/dl
LDL-CHOLESTEROL	85.18	mg/dl	65-160 mg/dl
VLDL	19.82	mg/dl	0-35 mg/dl
CHO/HDL RATIO	4.04	mg/dl	3.8-5.8 mg/dl
LDL/HDL RATIO	2.47	Ratio	1.5-3.5 Ratio
<b>LIVER FUNCTION TEST</b>			
BILIRUBIN (TOTAL)	0.69	mg/dl	0.3-1.3 mg/dl
BILIRUBIN (DIRECT)	0.15	mg/dl	0-0.3 mg/dl
BILIRUBIN (IN-DIRECT)	0.54	mg/dl	0.1-0.9 mg/dl
SGOT (AST)	22.1	Units/Lit	5-40 Units/Lit
SGPT (ALT)	28.6	Units/Lit	5-40 Units/Lit
ALKALINE PHOSPHATASE	114.9	Units/Lit	65-306 Units/Lit
TOTAL PROTEIN	6.92	g/dl	6.1-8.6 g/dl
ALBUMIN	3.63	g/dl	3.5-5 g/dl
GLOBULIN	3.29	mg/dl	2.3-3.5 mg/dl
A/G RATIO	1.10 : 1	mg/dl	1-2.3 mg/dl
GGT	30	IU/L	4-54 IU/L
<b>KIDNEY FUNCTION TEST</b>			
BLOOD UREA	18.9	mg/dl	12-50 mg/dl
S.CREATININE	1.00	mg/dl	0.6-1.4 mg/dl
S.URIC ACID	3.65	mg/dl	2.6-6 mg/dl
BUN	16	mg/dl	12-40 mg/dl

\*\*\*\*\*End Of Report\*\*\*\*\*

TECHNOLOGIST

Lab. INCHARGE

PATHOLOGIST



Client Name	Mrs. KRISHNA KAMWAR	Sex/Age	26 Year / Female
IC Name	REF By.	TPA Name	,
Date	09 Dec 2023	Lab No.	20713
Reporting Date	09 Dec 2023	Remark	

Test Name	Result	Unit	Ref-Range
<b>HEMATOLOGY</b>			
<b>COMPLETE BLOOD COUNT</b>			
HAEMOGLOBIN	12.2	GM%	11-16 GM%
TOTAL LEUCOCYTE COUNT	6200	Cumm	4000-11000 /Cumm
<b>DIFFERENTIAL LEUCOCYTE COUNT</b>			
PLATELETS COUNT	63.9	%	40-70 %
LYMPHOCYTES	32.9	%	20-40 %
EOSINOPHILS	1.2	%	0-6 %
MONOCYTES	2.0	%	0-8 %
BASOPHILES	00	%	0-2 %
RBC	4.05	Lakh/Cumm	3.5-5.5 Lakh/Cumm
PLATELETS COUNT	2.05	Lakh/Cumm	1.5-4 Lakh/Cumm
HCT	37.6	%	34-48 %
MCV	92.84	fL	80-100 fL
MCH	26.14	pg	27-32 pg
MCHC	32.45	g/dl	32-36 g/dl
ESR	14	mm/1Hrs	0-20 mm/1Hrs
ABO RH-FACTOR	O (+) POSITIVE		

\*\*\*\*\*End Of Report\*\*\*\*\*

Complete Diagnostic Solution

TECHNOLOGIST

Lab. INCHARGE

PATHOLOGIST

ई.सी.जी. | डिजीटल एक्सरे | टी. एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.वी. | बेरा | पी.एफ.टी. | ऑडियोग्राफी

द्वादश बाग, पूर्णक कोरियर के पास, ईदगाह रोड, जालोरी गेट, जोधपुर (राज.)

फोन : 0291-2620214 E-mail : srdmedical@gmail.com



Client Name	Mrs. KRISHNA KAMWAR	Sex/Age	26 Year / Female
IC Name	REF By	TPA Name	-
Date	09 Dec 2023	Lab No.	20713
Reporting Date	09 Dec 2023	Remark	
Test Name	Result	Unit	Ref-Range

### URINE EXAMINATION REPORT

#### PHYSICAL EXMAINATION

COLOUR	YELLOW
REACTION	ACIDIC
pH	6.0
DEPOSITE	ABSENT
APPEARANCE	CLEAR

#### CHEMICAL EXAMINATION

ALBUMIN	ABSENT
SUGAR	ABSENT
BILE SALTS	ABSENT
KITONEs	ABSENT
SPEC GRAV	1.020

#### MICROSCOPIC EXAMINATION

PUS CELLS	NIL
RBCs CELLS	NIL
EPITHELIAL CELLS	1-2
CASTs	NIL
CRYSTAL :-	NIL
BACTERIA	NIL

\*\*\*\*\*End Of Report\*\*\*\*\*

TECHNOLOGIST

Lab. INCHARGE

PATHOLOGIST



Pt. Name : KRISHNA KANWAR  
 Ref By. : Dr.  
 Serial No - 16195

Age : 26 Yrs.  
 Sex : Female  
 Date : 09/12/2023

### STOOL EXAMINATION REPORT

Test	Result
<b>PHYSICAL</b>	YELLOW
COLOUR	SOLID
CONSISTENCY	
<b>MICROSCOPIC</b>	
PUS CELLS	NIL
RED BLOOD CELLS	NIL
EPITHELIAL CELLS	NIL
BACTERIAL FLORA	NORMAL
HELMINTHIC OVA	NIL
PROTOZOA	NIL

END OF REPORT —

[ TECHNOLOGIST ]

[ PATHOLOGIST ]

SRD Complete Diagnostic Solution

ई.सी.जी. | डिजीटल एक्सरे | टी. एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.वी. | बेरा | पी.एफ.टी. | अॉडियोमीट्री  
 ब्रह्म बाग, पुण्यक कोरियर के पास, ईदगाह रोड, जालोरी गेट, जोधपुर (राज.)  
 फोन : 0291-2620214 E-mail : srdmedical@gmail.com

THIS REPORT IS NOT VALID FOR MEDICO LEGAL PURPOSES



Pt. Name : KRISHNA KANWAR  
Ref By : Dr.  
Serial No : 16195

Age : 26 Yrs.  
Sex : Female  
Date : 09/12/2023

### URINE EXAMINATION REPORT

Result(s)

Test

CHEMICAL  
SUGAR - (F)  
SUGAR - (PP)

NIL  
NIL

END OF REPORT

[ TECHNOLOGIST ]

[ PATHOLOGIST ]



ई.सी.जी. | डिजीटल एक्सरे | टी.एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.बी. | बेरा | पी.एफ.टी. | आंड्रोग्रेन्ड्रा  
द्वारा बाग, पूष्पक कोरियर ले पास, ईवगाह रोड, जालोरी गेट, जोधपुर (राज.)  
फोन : 0291-2620214 E-mail : srdmedical@gmail.com

THIS REPORT IS NOT VALID FOR MEDICO LEGAL PURPOSES



## MEDICAL CERTIFICATE

NAME :KRISHNA KANWAR  
AGE/SEX: 26Yrs/FEMALE

DATE-09-12-2023

HEIGHT-167CMS      WEIGHT-62KG      BMI- 25.2  
BP -116/76      PULSE- 60

EYE SIGHT- BOTH EYESIGHT

RIGHT EYE:+0.50

LEFT EYE:+1.50

NORMAL COLOUR VISION.

TEETH AND GUMS ARE HEALTHY.

THIS IS TO CERTIFY THAT MRS.KRISHNA KANWAR IS MEDICALLY & PHYSICALLY FIT & FINE FOR PERFORMING ALL TYPE OF PROFESSIONAL WORK.

Dr. Nand Kishor Chhengani  
MD - Physician & Cardiologist  
RMC No. 2067  
JODHPUR

ई.सी.जी. | डिजीटल एक्सरे | टी.एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.वी. | वेरा | पी.एफ.टी. | आंड्रोमेट्री  
ब्रह्म बाग, पुष्पक कोरियर के पास, ईश्वरगढ़, जालोरी गेट, जोधपुर (राज.)  
फोन : 0291-2620214 E-mail : srdmedical@gmail.com

THIS REPORT IS NOT VALID FOR MEDICO LEGAL PURPOSES



**SRD**  
X-RAY CHEST PA-VIEW  
Complete Diagnostic Solution



NAME :KRISHNA KANWAR  
REF BY:BOB

AGE-26 SEX : FEMALE

DATE :09-12-2023

BOTH LUNG -	PARENCHYMA.
BOTH C.P ANGLES -	NORMAL.
CARDIAC SHADOW IS WITHIN -	NORMAL LIMITS.
DOMES OF DIAPHRAGM -	NORMAL.
BONY CAGE -	NORMAL.
MEDIA STERNUM CENTRAL /. /' / .	NORMAL.
THORACIC INLET	NORMAL.

IMPRESSION :-

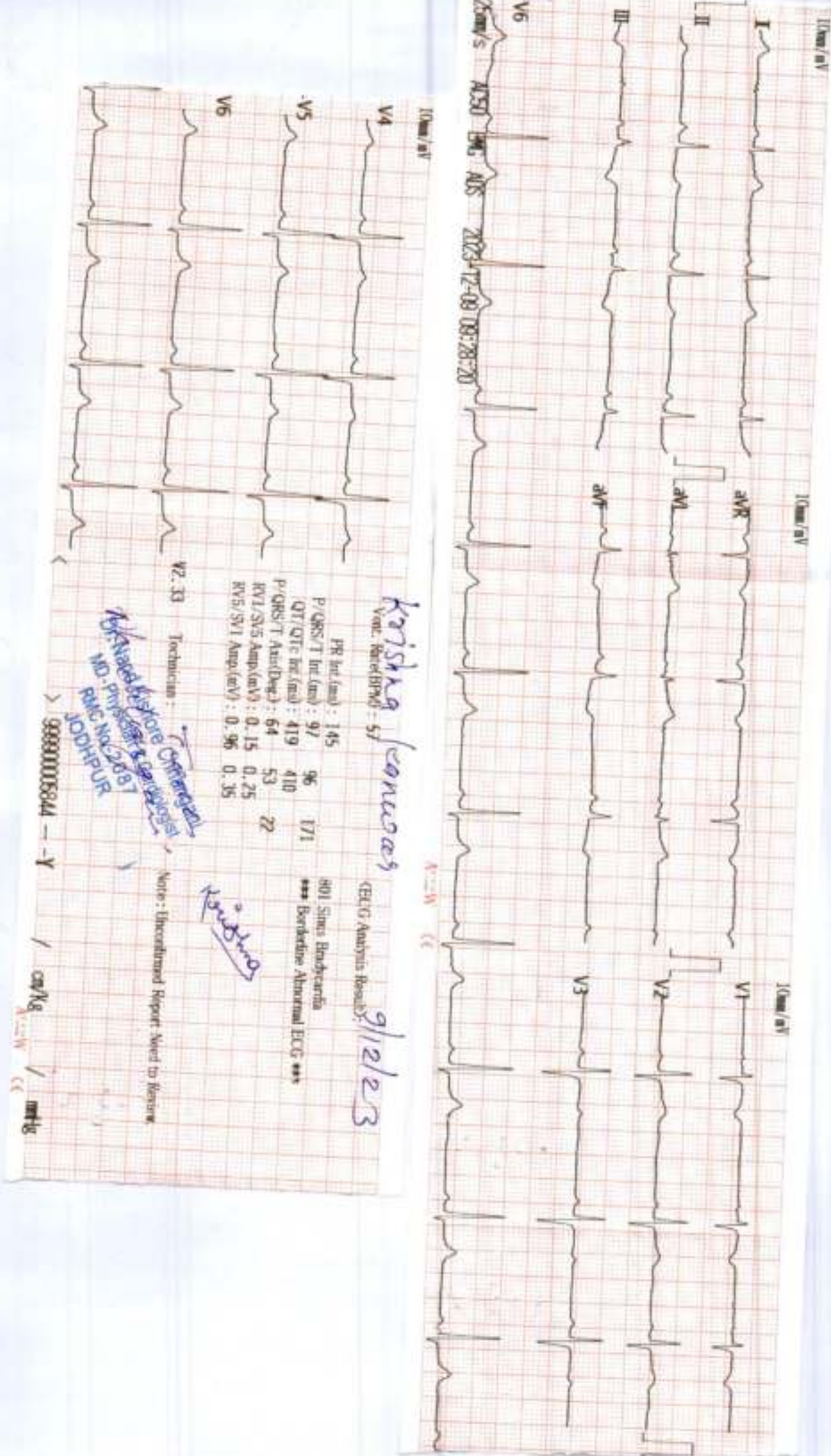
NORMAL CHEST PA-VIEW.

DR.RAKESH GAUR (M.D)

(RADIO LOGIST) R.M.C NO. 5698

Dr. Rakesh Gaur  
RMC No. 5698

ई.सी.जी. | डिजीटल एक्सरे | टी. एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.वी. | बेरा | पी.एफ.टी. | आॉडियोग्रेट्री  
ब्रह्म बाग, पुष्पक कोरियर के पास, ईदगाह रोड, जालोरी गेट, जोधपुर (राज.)  
फोन : 0291-2620214 E-mail : srdmedical@gmail.com





भारत सरकार  
Government of India



कृष्ण कंवर  
**Krishna Kanwar**  
माता : रसाल कंवर  
Mother : Rasal Kanwar

जन्म तिथि / DOB: 28/06/1997

महिला / Female

5322



# मेरा आधार, मेरी पहचान

Dr. Nand Kishore Chhangani  
MD - Physician & Cardiologist  
RMC No. - 2087  
JODHPUR

Krishna



Client Name: Mrs. KRISHNA KAMWAR  
 IC Name: REF By:  
 Date: 09 Dec 2023  
 Reporting Date: 09 Dec 2023

Sex/Age: 26 Year / Female  
 TPA Name:  
 Lab No.: 20713  
 Remark:



Test Name	Result	Unit	Ref-Range
-----------	--------	------	-----------

#### HEMATOLOGY

Glycosylated Hemoglobin (HbA1C)	5.0	%	- %
ABG(Average Blood Glucose)	96.80	MG/DL	- MG/DL

Methodology: Ion exchange H.P.L.C. Using instrument: D-10 with EDTA

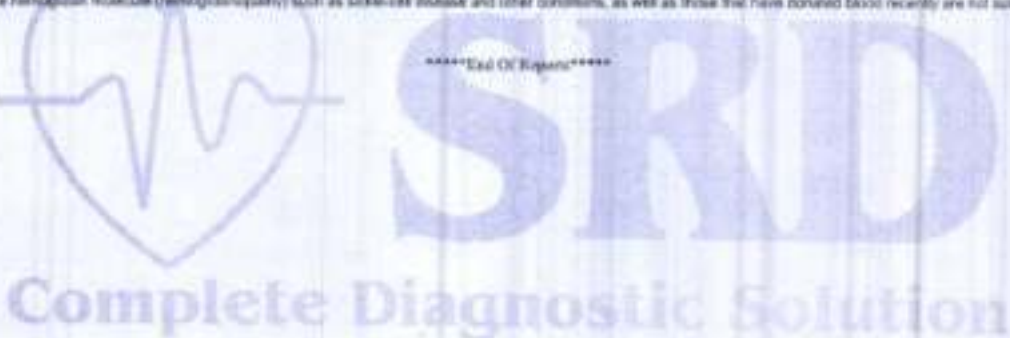
#### Hemoglobin A1C % Degree of Glucose Control

> 8	Action suggested
< 7	Goal
< 6	Non - Diabetic level

#### Clinical Information:

Glycated hemoglobin testing is recommended for both (a) checking blood sugar control in people who might be pre-diabetic and (b) monitoring blood sugar control in patients with more elevated levels, termed diabetes mellitus. The American Diabetes Association guidelines suggest that the Glycated hemoglobin test be performed at least two times a year in patients with diabetes that are meeting treatment goals (and that have stable glycemic control) and quarterly in patients with diabetes whose therapy has changed or that are not meeting glycemic goals. Glycated hemoglobin measurement is not appropriate when there has been a change in diet or treatment within 6 weeks. Hence, people with recent blood loss, hemolytic anemia, or genetic differences in the hemoglobin molecule (hemoglobinopathy) such as sickle-cell disease and other conditions, as well as those that have donated blood recently are not suitable for this test.

\*\*\*\*\*End Of Report\*\*\*\*\*



TECHNOLOGIST

Lab. INCHARGE

PATHOLOGIST

ई.सी.जी. | डिजीटल एक्सरे | टी.एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.वी. | बेरा | पी.एफ.टी. | अॉडियोग्रेट्री  
 ब्रह्म बाग, पुष्पक कोरियर के पास, ईरवगाह रोड, जालोरी गेट, जोधपुर (राज.)  
 फोन : 0291-2620214 E-mail : srdmedical@gmail.com



Client Name : Mrs. KRISHNA KAMWAR  
 IC Name : REF By:  
 Date : 09 Dec 2023  
 Reporting Date : 09 Dec 2023

Sex/Age : 26 Year / Female  
 TPA Name :  
 Lab No. : 20713  
 Remark :

Test Name	Result	Unit	Ref-Range
-----------	--------	------	-----------

### HARMONES

#### THYROID PROFILE

T3	0.93	ng/ml	0.6-1.81 ng/ml
T4	4.65	ug/dl	4.5-12.6 ug/dl
TSH	0.98	uIU/ml	0.35-5.5 uIU/ml

#### Interpretation of TSH :

Kindly correlate with age & clinical findings.

Biological reference range:

Children; Pregnancy:

1 - 2 days 3.20 - 34.6 uIU/ml 1<sup>st</sup> Trimester : 0.10 - 2.50

3 - 4 days 0.70 - 15.4 uIU/ml 2<sup>nd</sup> Trimester : 0.20 - 3.00

15 days - 5 mths 1.70 - 9.10 uIU/ml 3<sup>rd</sup> Trimester : 0.30 - 3.00

5 mths - 20 yrs 0.70 - 6.40 uIU/ml

Primary malfunction of the thyroid gland may result in excessive (hyper) or low(hypo) release of T3 or T4.

In additional, as

TSH directly affect thyroid function,malfunction of the pituitary or the hypothalamus influences the thyroid gland

activity.Disease in any portion of the thyroid-pituitary-hypothalamus system may influence the level of T3 and T4 in the

blood,in Primary hypothyroidism,TSH levels are significantly elevated,while in secondary and tertiary hypothyroidism,TSH

levels may be low.IN addition,In Euthyroid sick Syndrom,multiple alterations in serum thyroid function test findings have been recognized.

### BIO-CHEMISTRY

BUN/SR.CREATININE RATIO

16.00

Ratio

6-25 Ratio

\*\*\*\*\*End Of Report\*\*\*\*\*

**TECHNOLOGIST**

Lab. INCHARGE

**PATHOLOGIST**

ई.सी.जी. | हिंजीटल एक्सरे | टी. एम. टी. | ई. ई. जी. | ई. एम. जी | एन. सी. बी. | बेरा | पी. एफ. टी. | अॉडियोमीट्री

ब्रह्म वाण, पुष्पक कोरियर के पास, ईरवनाह रोड, जालोरी गेट, जोधपुर (राज.)

फोन : 0291-2620214 E-mail : srdmedical@gmail.com



Client Name IC Name Date Reporting Date	Mrs. KRISHNA KAMWAR REF By: 09 Dec 2023 09 Dec 2023	Sex/Age TPA Name Lab No. Remark	26 Year / Female - 20713 -
Test Name	Result	Unit	Ref-Range
	<b>BIO-CHEMISTRY</b>		
BLOOD SUGAR (F)	96.4	mg/dl	60-110 mg/dl
BLOOD SUGAR	105.5 ( PP )	mg/dl	60-160 mg/dl
<b>LIPID PROFILE</b>			
CHOLESTEROL	139.5	mg/dl	130-250 mg/dl
TRIGLYCERIDES	99.1	mg/dl	60-170 mg/dl
HDL-CHOLESTEROL	34.50	mg/dl	30-70 mg/dl
LDL-CHOLESTEROL	85.18	mg/dl	65-160 mg/dl
VLDL	19.82	mg/dl	0-35 mg/dl
CHO/HDL RATIO	4.04	mg/dl	3.8-5.8 mg/dl
LDL/HDL RATIO	2.47	Ratio	1.5-3.5 Ratio
<b>LIVER FUNCTION TEST</b>			
BILIRUBIN (TOTAL)	0.69	mg/dl	0.3-1.3 mg/dl
BILIRUBIN (DIRECT)	0.15	mg/dl	0-0.3 mg/dl
BILIRUBIN (IN-DIRECT)	0.54	mg/dl	0.1-0.9 mg/dl
SGOT (AST)	22.1	Units/Lit	5-40 Units/Lit
SGPT (ALT)	28.6	Units/Lit	5-40 Units/Lit
ALKALINE PHOSPHATASE	114.9	Units/Lit	65-306 Units/Lit
TOTAL PROTEIN	6.92	g/dl	6.1-8.6 g/dl
ALBUMIN	3.63	g/dl	3.5-5 g/dl
GLOBULIN	3.29	mg/dl	2.3-3.5 mg/dl
A/G RATIO	1.10 : 1	mg/dl	1-2.3 mg/dl
GGT	30	IU/L	4-54 IU/L
<b>KIDNEY FUNCTION TEST</b>			
BLOOD UREA	18.9	mg/dl	12-50 mg/dl
S.CREATININE	1.00	mg/dl	0.6-1.4 mg/dl
S.URIC ACID	3.65	mg/dl	2.6-6 mg/dl
BUN	16	mg/dl	12-40 mg/dl

\*\*\*\*\*End Of Report\*\*\*\*\*

TECHNOLOGIST

Lab. INCHARGE

PATHOLOGIST



Client Name	Mrs. KRISHNA KAMWAR	Sex/Age	26 Year / Female
IC Name	REF By.	TPA Name	,
Date	09 Dec 2023	Lab No.	20713
Reporting Date	09 Dec 2023	Remark	

Test Name	Result	Unit	Ref-Range
<b>HEMATOLOGY</b>			
<b>COMPLETE BLOOD COUNT</b>			
HAEMOGLOBIN	12.2	GM%	11-16 GM%
TOTAL LEUCOCYTE COUNT	6200	Cumm	4000-11000 /Cumm
<b>DIFFERENTIAL LEUCOCYTE COUNT</b>			
PLATELETS COUNT	63.9	%	40-70 %
LYMPHOCYTES	32.9	%	20-40 %
EOSINOPHILS	1.2	%	0-6 %
MONOCYTES	2.0	%	0-8 %
BASOPHILES	00	%	0-2 %
RBC	4.05	Lakh/Cumm	3.5-5.5 Lakh/Cumm
PLATELETS COUNT	2.05	Lakh/Cumm	1.5-4 Lakh/Cumm
HCT	37.6	%	34-48 %
MCV	92.84	fL	80-100 fL
MCH	26.14	pg	27-32 pg
MCHC	32.45	g/dl	32-36 g/dl
ESR	14	mm/1Hrs	0-20 mm/1Hrs
ABO RH-FACTOR	O (+) POSITIVE		

\*\*\*\*\*End Of Report\*\*\*\*\*

**Complete Diagnostic Solution**

TECHNOLOGIST

Lab. INCHARGE

PATHOLOGIST

ई.सी.जी. | डिजीटल एक्सरे | टी. एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.वी. | बेरा | पी.एफ.टी. | ऑडियोग्राफी

ब्रह्म बाग, पूर्णक कोरियर के पास, ईदगाह रोड, जालोरी गेट, जोधपुर (राज.)

फोन : 0291-2620214 E-mail : srdmedical@gmail.com



Client Name	Mrs. KRISHNA KAMWAR	Sex/Age	26 Year / Female
IC Name	REF By	TPA Name	-
Date	09 Dec 2023	Lab No.	20713
Reporting Date	09 Dec 2023	Remark	
Test Name	Result	Unit	Ref-Range

### URINE EXAMINATION REPORT

#### PHYSICAL EXMAINATION

COLOUR	YELLOW
REACTION	ACIDIC
pH	6.0
DEPOSITE	ABSENT
APPEARANCE	CLEAR

#### CHEMICAL EXAMINATION

ALBUMIN	ABSENT
SUGAR	ABSENT
BILE SALTS	ABSENT
KITONEs	ABSENT
SPEC GRAV	1.020

#### MICROSCOPIC EXAMINATION

PUS CELLS	NIL
RBCs CELLS	NIL
EPITHELIAL CELLS	1-2
CASTs	NIL
CRYSTAL :-	NIL
BACTERIA	NIL

\*\*\*\*\*End Of Report\*\*\*\*\*

TECHNOLOGIST

Lab. INCHARGE

PATHOLOGIST



Pt. Name : KRISHNA KANWAR  
 Ref By. : Dr.  
 Serial No - 16195

Age : 26 Yrs.  
 Sex : Female  
 Date : 09/12/2023

### STOOL EXAMINATION REPORT

Test	Result
<b>PHYSICAL</b>	YELLOW
COLOUR	SOLID
CONSISTENCY	
<b>MICROSCOPIC</b>	
PUS CELLS	NIL
RED BLOOD CELLS	NIL
EPITHELIAL CELLS	NIL
BACTERIAL FLORA	NORMAL
HELMINTHIC OVA	NIL
PROTOZOA	NIL

END OF REPORT —

[ TECHNOLOGIST ]

[ PATHOLOGIST ]

SRD  
Complete Diagnostic Solution

ई.सी.जी. | डिजिटल एक्सरे | टी. एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.वी. | बेरा | पी.एफ.टी. | अॉडियोमीट्री  
 ब्रह्म बाग, पुण्यक कोरियर के पास, ईदगाह रोड, जालोरी गेट, जोधपुर (राज.)  
 फोन : 0291-2620214 E-mail : srdmedical@gmail.com

THIS REPORT IS NOT VALID FOR MEDICO LEGAL PURPOSES



Pt. Name : KRISHNA KANWAR  
Ref By : Dr.  
Serial No : 16195

Age : 26 Yrs.  
Sex : Female  
Date : 09/12/2023

### URINE EXAMINATION REPORT

Result(s)

Test

CHEMICAL  
SUGAR - (F)  
SUGAR - (PP)

NIL  
NIL

END OF REPORT

[ TECHNOLOGIST ]

[ PATHOLOGIST ]



ई.सी.जी. | डिजीटल एक्सरे | टी.एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.बी. | बेरा | पी.एफ.टी. | आंड्रोग्रेन्ड्रा  
द्वारा बाग, पूष्पक कोरियर ले पास, ईवगाह रोड, जालोरी गेट, जोधपुर (राज.)  
फोन : 0291-2620214 E-mail : srdmedical@gmail.com

THIS REPORT IS NOT VALID FOR MEDICO LEGAL PURPOSES



## MEDICAL CERTIFICATE

NAME :KRISHNA KANWAR  
AGE/SEX: 26Yrs/FEMALE

DATE-09-12-2023

HEIGHT-167CMS      WEIGHT-62KG      BMI- 25.2  
BP -116/76      PULSE- 60

EYE SIGHT- BOTH EYESIGHT

RIGHT EYE:+0.50

LEFT EYE:+1.50

NORMAL COLOUR VISION.

TEETH AND GUMS ARE HEALTHY.

THIS IS TO CERTIFY THAT MRS.KRISHNA KANWAR IS MEDICALLY & PHYSICALLY FIT & FINE FOR PERFORMING ALL TYPE OF PROFESSIONAL WORK.

Dr. Nand Kishor Chhengani  
MD - Physician & Cardiologist  
RMC No. 2067  
JODHPUR

ई.सी.जी. | डिजीटल एक्सरे | टी.एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.वी. | बेरा | पी.एफ.टी. | आंड्रोमेट्री  
ब्रह्म बाग, पुष्पक कोरियर के पास, ईश्वरगढ़, जालोरी गेट, जोधपुर (राज.)  
फोन : 0291-2620214 E-mail : srdmedical@gmail.com

THIS REPORT IS NOT VALID FOR MEDICO LEGAL PURPOSES



X-RAY CHEST PA-VIEW  
Complete Diagnostic Solution



NAME :KRISHNA KANWAR  
REF BY:BOB

AGE-26 SEX : FEMALE

DATE :09-12-2023

BOTH LUNG -	PARENCHYMA.
BOTH C.P ANGLES -	NORMAL.
CARDIAC SHADOW IS WITHIN -	NORMAL LIMITS.
DOMES OF DIAPHRAGM -	NORMAL.
BONY CAGE -	NORMAL.
MEDIA STERNUM CENTRAL /. /' / .	NORMAL.
THORACIC INLET	NORMAL.

IMPRESSION :-

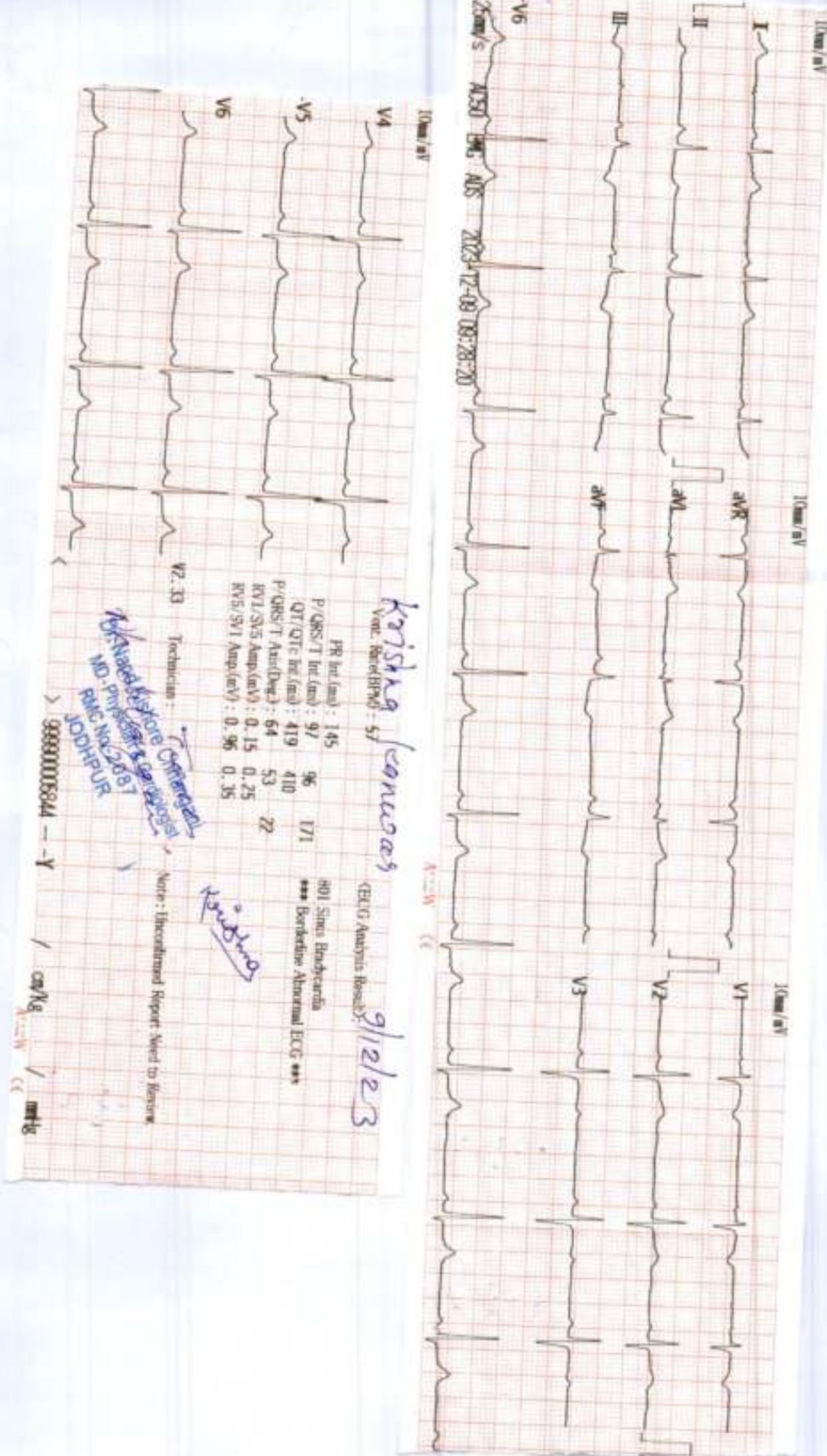
NORMAL CHEST PA-VIEW.

DR.RAKESH GAUR (M.D)

(RADIO LOGIST) R.M.C NO. 5698

Dr. Rakesh Gaur  
RMC No. 5698

ई.सी.जी. | डिजीटल एक्सरे | टी. एम.टी. | ई.ई.जी. | ई.एम.जी | एन.सी.वी. | बेरा | पी.एफ.टी. | आ०डिक्योप्रेट्री  
ब्रह्म बाग, पुष्पक कोरियर के पास, ईदगाह रोड, जालोरी गेट, जोधपुर (राज.)  
फोन : 0291-2620214 E-mail : srdmedical@gmail.com



 GPS Map Camera

## Jodhpur, Rajasthan, India

72M8+GHP, Eidgah Rd, Jalori Bari, Sardarpura, Jodhpur, Rajasthan

342003, India

Lat 26.283797°

Long 73.016571°

09/12/23 09:12 AM GMT +05:30



Google

 GPS Map Camera Jodhpur, Rajasthan, India

72M8+GHP, Eidgah Rd, Jalori Bari, Sardarpura, Jodhpur, Rajasthan

342003, India

Lat 26.283787°

Long 73.016548°

09/12/23 09:15 AM GMT +05:30



Google

 GPS Map Camera

### Jodhpur, Rajasthan, India

72M8+GHP, Eidgah Rd, Jalori Bari, Sardarpura, Jodhpur, Rajasthan

342003, India

Lat 26.283792°

Long 73.016557°

09/12/23 09:20 AM GMT +05:30



Google

ANUT X-RAY & LABOON

181  
KRISHNA LALOOA 25  
2023-12

R

L

