

Inspektindo Sinergi Persada

HEALTH AND MEDICAL CHECK UP

No. 00109/MCU-SHBP/IV/2019

Nama : **Aries Wandy A, Tn**
Tanggal Lahir : **19 April 1984**
Jenis Kelamin : **Pria**
S/N :
Jabatan / Posisi : **Liffting Asst**

Tanggal MCU : **18 April 2019**

Dilakukan oleh : **dr. Kezia Kartika**
dr. Santoso Suhendro, Sp. Rad
dr. Christiani Muljono, Sp. JP
dr. Diah Adhyaksanti, Sp. P
dr. A. Sony Y, Sp. THT -KL

HEALTH AND MEDICAL CHECK UP

No. 00109/MCU-SHBP/IV/2019

Kepada : **Aries Wandy A, Tn** Umur/ Tanggal 35 tahun 19 Apr 1984 Pria
 Dept : **Inspektindo Sinergi Persada**

Berikut adalah hasil pemeriksaan Medical Check Up yang telah dilaksanakan pada tanggal **18 April 2019**

- TEMUAN**
1. Gigi : Calculus.
 2. EKG : SR, Suggested LVH.
 3. Audiometri : Normal hearing dengan kewaspadaan NIHL AS.
 4. Spirometri : Restriksi ringan.
 5. Laboratorium DL : Penurunan Hb, HDL.
 6. Laboratorium UL : BJ rendah.

STATUS

CATEGORY	NOTE
1A	Fit, tidak dijumpai problem kesehatan
1B	Fit, dijumpai problem kesehatan yang tidak serius
2	Fit, dengan problem kesehatan yang dapat menjadi serius - Kelompok resiko rendah
3A	Dengan problem kesehatan yang dapat menjadi serius - Kelompok resiko sedang
3B	Dengan problem kesehatan yang dapat menjadi serius - Kelompok resiko tinggi
4	Unfit, dengan keterbatasan fisik untuk melakukan pekerjaan secara normal, hanya cocok untuk pekerjaan ringan
5	Unfit, sedang sakit, perawatan rumah sakit atau dalam kondisi yang tidak memungkinkan untuk melakukan pekerjaan (status ijin sakit)

KESIMPULAN

FIT

sebagai **Lifting Asst**

di Lokasi Kerja

Inspektindo Sinergi Persada

SARAN

1. Melakukan perawatan rutin ke Dokter Gigi minimal 6 bulan 1x.
2. Konsultasi ke Dokter Spesialis Jantung terkait hasil EKG.
3. Rutin berolahraga 3x/minggu selama 60 menit untuk meningkatkan kapasitas paru.
4. Audiometri berkala pakai earplug di area bising dan hindari area bising.
5. Diet tinggi zat besi.
6. Konsultasi ke Dokter Spesialis Penyakit Dalam terkait anemia bila diperlukan.

Bertaku : **18 April 2020**

Bila masih ada hal yang perlu diperjelas, mohon segera menghubungi Dokter Pemeriksa. Terimakasih atas kerjasamanya

Dokter Pemeriksa,



dr. Kezia Kartika

Medical Department

HEALTH AND MEDICAL CHECK UP

PHYSICAL EXAMINATION

Name	Aries Wandy A, Tn	S/N		DEPT	Inspektindo Sinergi Persada
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I. GENERAL CONDITION

Blood Pressure (mmHg)	110/70	Pulse (x/mnt)	76	Respiration (x/mnt)	18	Temp (°C)	36,1
Weight (kg)	60	Height (cm)	165	BMI (kg/m ²)	22,04	Waist (cm)	81

* BMI = W / H² (Underweight = < 18-25, Overweight 25-30, Obese >30)

II. PHYSICAL

No	PHYSICAL	A = ABNORMAL N = NORMAL	A	N	Describe abnormalities in detail
					(circle words of importance and explain)
1	GENERAL APPEARANCE	Appearance age/nutritional/development/mental &emotional status/Posture/Gait/Speech		N	-
2	HEAD/SCALP	Size/Shape/Tender over sinuses/Hair/Eruption		N	-
3	EYES	Conjunctiva/Sclera/Cornea/Pupils/Ptosis/Tension/Eyelid/Bruit/Reflex/Range of Movement/		N	-
4	EARS	Ext.canal/Membran perforation/Discharge/tophi/Hearing problems/Mastoids		N	-
5	NOSE/SINUSES	Septum/obstruction/turbinates/discharges		N	-
6	MOUTH/THROAT	Odor/Lips/Tongue/Tonsils/Gums/Pharynx		N	-
7	TEETH	Caries @, filling (F), Missing (M), Radix @	A		Calculus
8	NECK	Adenopathi/Thyroid/Carotids/Trachea/Veins/Mass/Spine/Motion/Bruit		N	-
9	BACK/SPINE	Kyphosis/Scoliosis/Lordosis/mobility/CVA/Bone/Tenderness /other deformities		N	-
10	THORAX	Symmetry/movement/countour/tender		N	-
11	BREAST	Size/cosistency/Nipples/areolar/discharge/palpable mass/tenderness/nodes/scars		N	-
12	HEART	Rate/rhythm/apical/impulse/Trills/quality of sound/intensity/splitting/extra sound/murmurs		N	-
13	CHEST / LUNG	percussion/Quality of breath sound/rales/whezzing/ronchi/bruit		N	-
14	ABDOMEN	Bowel sounds/appearance/liver/spleen/masses/Hernias,murmur/countour/tenderness/bruit/nodes		N	-
15	GROIN	Hernia/ingulnal nodes/femoral pulses		N	-
16	MALE GENITAL	Penis/testis/scrotum epididymis/varicocele/scars/Discharge/circumcised/piercing		N	-
17	FEMALE GENITAL	Vulva/vagina/Cervix/Uterus/adnexae/rectocela/Bartholini gland/urethra/discharge			-
18	EXTREMITIES	Deformity/clubbing/cyanosis/edema/nail/periperal pulses/calf tenderness/joints for swelling/ROM		N	-
19	JOINTS	ROMS/swelling/inflamation/Deformity		N	-
20	SKIN	Color/birthmark/scars/tatoos/texture/rash/eczeme/ulcers/piercing		N	-
21	NEUROLOGICAL	Reflexes/cranial nerve/tremor/paralysis/motoric/sensoric(touch,prick,vibrate)/coordination/romberg		N	-
22	MUSCULAR SYSTEM	Strength/wasting/development		N	-
23	RECTAL EXAM	Sphincter tone/hemorroids/fissure/masses/prostate		N	-

SUPPORTIVE INVESTIGATIONS

Name

Aries Wandy A, Tn

I. VISION

Vision	Unaided		With spectacles		Night	Colour Blindness
	Left	Right	Left	Right		
						<input checked="" type="checkbox"/> Normal
Distant	6/6	6/6	-	-		<input type="checkbox"/> Red - Green Absent
Near	20/20	20/20	-	-		<input type="checkbox"/> Colour Blind
Visual fields (normal > 70°)			Left	-		Right
COMMENT : -						

II. LABORATORIUM SUMMARY

<input type="checkbox"/> Normal	COMMENT :	Laboratorium DL : Penurunan Hb, HDL. Laboratorium UL : BJ rendah.
<input checked="" type="checkbox"/> Abnormal		

III. CHEST X-RAY

Pneumoconiosis	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
If Yes - ILO Classification	-	
Evidence of TB	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Other Abnormalities	-	
COMMENT :		

IV. ECG (Optional for over 35 years of age)

<input type="checkbox"/> Normal	COMMENT :	SR, Suggested LVH	See attached result
<input checked="" type="checkbox"/> Abnormal			

V. TREADMILL (Optional for over 40 years of age)

<input checked="" type="checkbox"/> Normal	COMMENT :	Response ischemic negative	See attached result
<input type="checkbox"/> Abnormal			

VI. SPIROMETRY (Optional for dust exposure, respiratory chronic disease,...)

Test	Predicted	Observed	Percentage	
VC	4	-	-	%
FVC	4	3	79	%
FEV1	4	3	82	%
FEV1/FVC	4	3	82	%
COMMENT :		Restriksi ringan		

VII. AUDIOMETRY (Optional for noise exposure, previous hearing problem)

CONCLUSION		Change since last audiometric examination	<input type="checkbox"/> Yes	<input type="checkbox"/> No
<input type="checkbox"/> Normal	If Yes, what change :	-		
<input checked="" type="checkbox"/> Abnormal	Recommended action :	-		
Refer to safety department :				<input type="checkbox"/> Yes <input type="checkbox"/> No

VIII. USG

COMMENT :	Dalam batas normal
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SH

**FORMULIR PEMERIKSAAN MATA
EYE EXAMINATION FORM**

AKIES WANUY ASBAK, IN
DOB: 19-Apr-1984 / Male
MR NO: SHBP.00-18-89-54

OD / RE



OS / LE



Mata Kanan (Right Eye)	Parameter	Mata Kiri (Left Eye)
6/6	Visus (Visual acuity)	6/6
-	Koreksi (Correction)	-
2/6	Adisi (Addition)	-
	Gerakan Bola Mata (Eye movement)	2/20
	Kesegaran (Alignment)	
	Kelopak Mata (Eyelid)	
	Konjungtiva (Conjunctiva)	
	Kornea (Cornea)	
	Bilik Mata Depan (COA)	
	Pupil	
	Iris	
	Lensa (Lens)	
	Vitreous	
	Fundus	
14	TIO	17
	Lapang Pandang (Visual field)	
	Persepsi Warna (Color perception)	

Kesimpulan

DOS Emulsi

DRN 187-01.2013

Siloam Hospitals
Dr. Chandra So M

Nama dokter & tanda tangan
Doctor's name & signature

SH

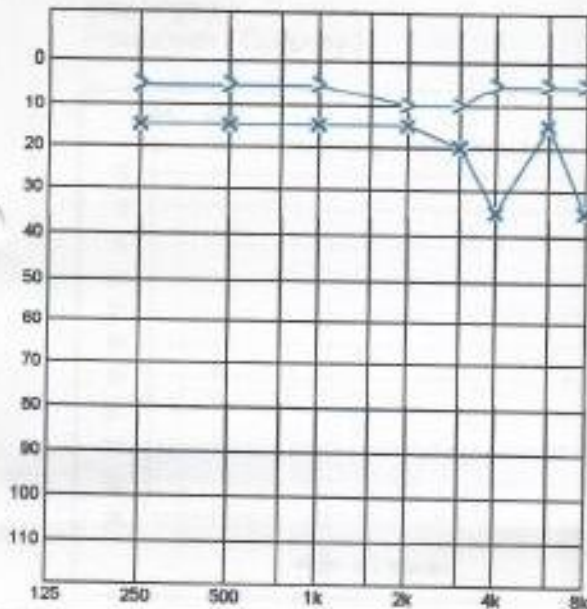
HASIL PEMERIKSAAN AUDIOMETRI
AUDIOMETRY REPORT

ARIES WANDY ASBAR, IN
DOB: 19-Apr-1984 / Male
MR No: SHBP.00-18-89-54

No. Rekam Medik (Medical Record)

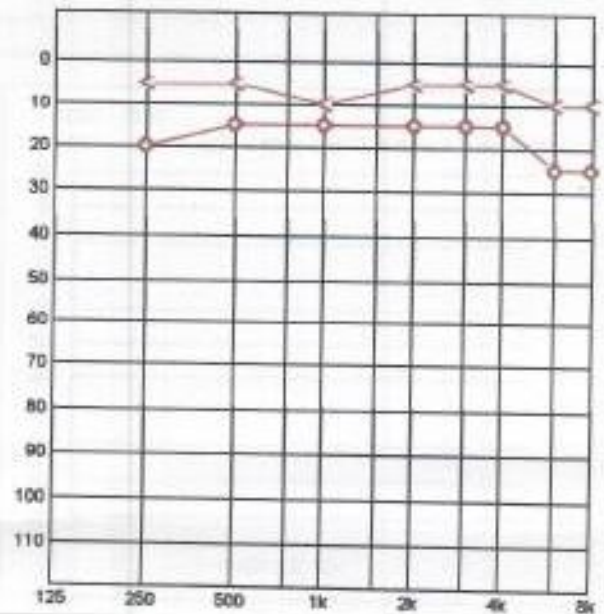
Left Ear

PTA 15 dBHL



Right Ear

PTA 16 dBHL



Telinga Kanan

Frekuensi	250	500	1000	2000	3000	4000	6000	8000	Rata-rata
AC (dB)		15	15	15		15			15.15
BC (dB)									

Telinga Kiri

Frekuensi	250	500	1000	2000	3000	4000	6000	8000	Rata-rata
AC (dB)		15	15	15		35			20.15
BC (dB)									

Kesimpulan (Conclusion) - AD: 15 dB } Normal Hearing dan
- AS: 20 dB } tanpa gangguan NIHL AS.

Rekomendasi (Recommendation)

- Audiometri berkala
- Hindari bising
- pakai ear plug pd area bising

Apr 18/19 2019

Signature of the doctor

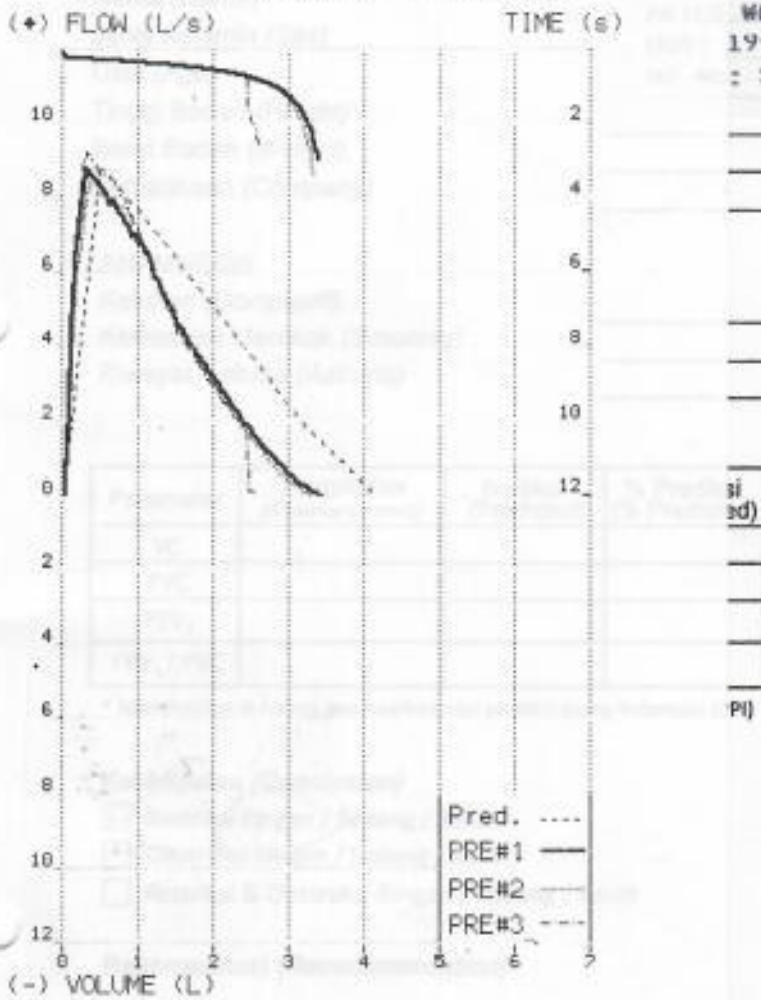
Nama dokter & tanda tangan

Doctor's name & signature

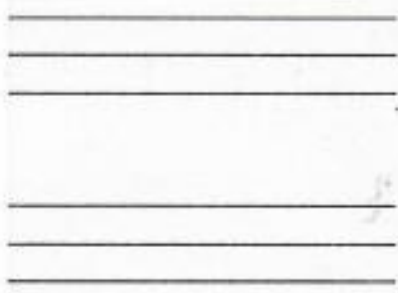
TEST DATE: 15/04/19 12:45 HRS 1.002 HRS
 NAME: Ta.Aries ISP
 BIRTH DATE: 19/04/1984 #ID: 133951
 AGE: 34 HEIGHT: cm 165 WEIGHT: Kg 60 SEX: M
 PRE #1: N° 1032 PREDICTED ERS



FLOW-VOLUME & VOLUME-TIME curves



WANDY ASBAN, IN
 19-Apr-1984 / Male
 : SHBP.00-18-89-54



BEST VALUES

	Pred.	MEASURED	%Pred
FVC	4.28	3.39	79
FEV1	3.62	2.97	82
FEV1/FVC	81.1	87.6	108
PEF	8.82	9.18	104
FEF2575	4.44	3.71	84

PARAMETER		Pred.	PRE#1	%Pred	PRE#2	PRE#3
VC	L	4.46				
FVC	L	4.28	3.39	79	3.32	2.62
FEV1	L	3.62	2.97	82	2.88	2.44
FEV1/VC	%	81.1				
FEV1/FVC	%	81.1	87.6	108	86.7	93.1
FEV6	L	4.28	3.39	79	3.32	2.62
FEV1/FEV6	%	84.6	87.6	104	86.7	93.1
PEF	L/s	8.82	8.75	99	8.47	9.18
FEF2575	L/s	4.44	3.71	84	3.56	5.12
FEV3	L	4.07	3.39	83	3.29	2.62

Patient Name : **ARIES WANDY ASBAR, TN**
 Address : **JALAN A YANI GANG MAWAR INDAH RT 012**
 Age : **34 Thn 11 Bln 30 Hr**
 DOB/Sex : **19-04-1984 / Male**
 Ward : **CHECKUP**
 Physician : **Emilia Saminoo, dr**
 MR. No. : **00188954**
 Clinical Info :

Order Time : **18-04-19 09:15**
 Specimen Received : **18-04-19 10:40**
 Print Out : **20-04-19 11:18**
 Lab No. : **19015995 /**
 Patient Category : **INSPEKTINDO**
 Reg. No. : **CPA1904180009**
 Page : **1 / 3**

RUTIN

Test	Result	Unit	Reference Range	Method
HAEMATOLOGY				
Full Blood Count				
Hemoglobin	L 13.7	g/dL	14.0 - 18.0	
Jumlah Lekosit	6.26	10 ³ /ul	4.50 - 11.50	
Hitung Jenis				
Eosinofil	1	%	1 - 3	
Basofil	1	%	0 - 2	
Neutrofil Segmen	64	%	50 - 70	
Limfosit	25	%	18 - 42	
Monosit	9	%	2 - 11	
Hematokrit	40.0	%	40.0 - 54.0	
Jumlah Trombosit	178	10 ³ /ul	150 - 450	
Jumlah Eritrosit	4.90	10 ⁶ /uL	4.60 - 6.00	
MCV, MCH, MCHC				
MCV	81.6	fL	80.0 - 94.0	
MCH	28.0	pg	26.0 - 32.0	
MCHC	34.3	g/L	32.0 - 36.0	
Laju Endap Darah 1 jam	6	mm	0 - 13	
CLINICAL CHEMISTRY				
GOT - SGPT				
SGOT	23.7	U/L	<37	
SGPT	25.3	U/L	<45	
Gamma GT	20.0	U/L	8-61	
Trigliserida	80	mg/dL	Normal: <150 mg/dL Borderline High: 150-199 mg/dL High: 200-499 mg/dL Very high: >= 500 mg/dL	
Kolesterol Total	132	mg/dL	Desirable: <200 mg/dL Borderline High: 200-239 mg/dL High: >= 240 mg/dL	
HDL Kolesterol	L 36	mg/dL	Major risk: <40 mg/dL Negative risk: >= 60 mg/dL	

BALIKPAPAN

Patient Name : **ARIES WANDY ASBAR, TN**
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 Page : **2 / 3**

Test	Result	Unit	Reference Range	Method
LDL Kolesterol	96	mg/dL	Optimal: <100 mg/dL Near optimal: 100-129 mg/dL Borderline high: 130-159 mg/dL High: 160-189 mg/dL Very high: >190 mg/dL	RUTIN
Glukosa Darah Puasa	99	mg/dL	76 - 100	
Ureum Darah	20.6	mg/dL	<50	
Kreatinin Darah	0.97	mg/dL	0.70 - 1.20	
Asam Urat	6.9	mg/dL	3.4 - 7.0	
SEROLOGY				
HBsAg Kualitatif	Non Reaktif		Non Reaktif	
URINALISYS				
Urin Lengkap				
Makroskopis				
Warna	Kuning		Kuning	
Kejernihan	Jernih		Jernih	
Berat Jenis	L 1.015		1.016 - 1.022	
pH	5.0		4.8 - 7.4	Dipsticks
Leukosit	Negatif	/uL	Negatif	
Nitrit	Negatif	mg/dL	Negatif	
Protein	Negatif	mg/dL	Negatif	
Glukosa	Normal	mg/dL	Normal	
Keton	Negatif	mg/dL	Negatif	
Urobilinogen	Normal	mg/dL	Normal	
Bilirubin	Negatif	mg/dL	Negatif	
Darah (Blood)	Negatif	/uL	Negatif	
Sedimen				
Lekosit	0-1	/lpb	1 - 5	
Eritrosit	0-1	/lpb	0 - 1	
Silinder	Negatif			
Sel Epitel	0-1	/lpk	0 - 2	

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 Page : **3 / 3**

Clinical Info :

RUTIN

Test	Result	Unit	Reference Range	Method
Kristal	Negatif		Negatif	
Bakteri	Negatif		Negatif	
Jamur	Negatif		Negatif	

NOTE: Sampel faeces belum ada

Clinical Pathologist

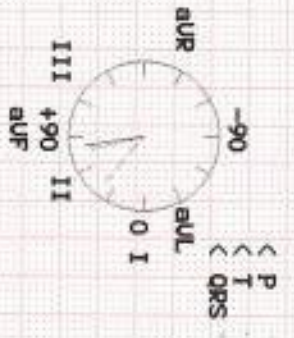
dr. Yuly Eko P, M.Kes, Sp. PK

Penilaian hasil laboratorium hanya dapat diberikan oleh Dokter yang memiliki data klinis pasien.

Authorized By Winda

Authorisation Date : 18-04-19 12:33

Measurement Results:
 QRS : 94 ms
 QT/QTcB : 402 / 425 ms
 PR : 146 ms
 P : 114 ms
 RR/PP : 894 / 900 ms
 P/QRS/T : 75 / 80 / 40 degrees
 QTd/QTcBd : 52 / 55 ms
 Sokolow : 3.7 mV
 NK : 9

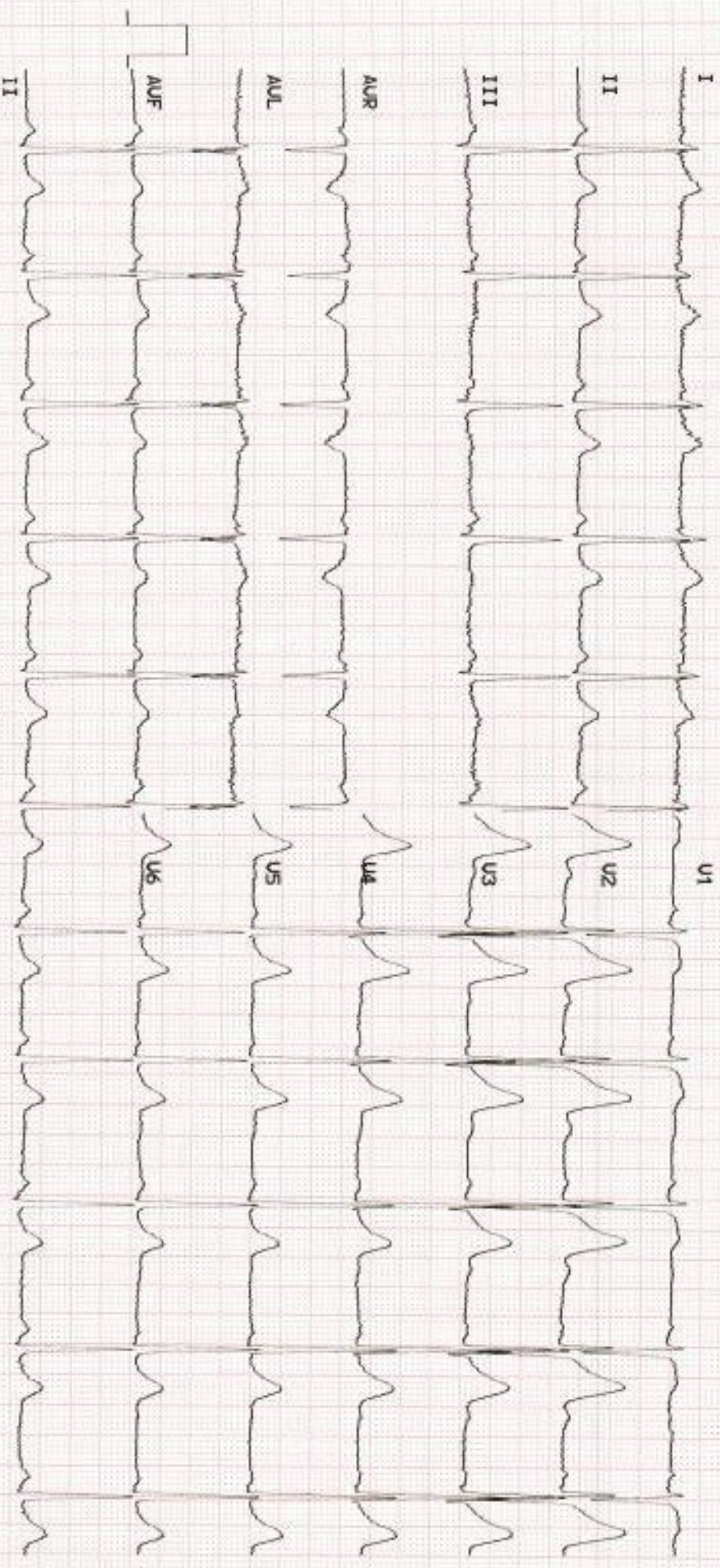


RHIES WANUY ASSRAK, IN
 DUR: 19-Apr-1984 / Male
 MR NO: SHRP.00-18-89-54

Dr. CHRYSTIANUS
 Dr. CHRYSTIANUS

Dr. supported with day normal value

Unconfirmed report.



Patient Name	: ARIES WANDY ASBAR, TN	Patient ID	: SHBP.00188954
Sex / Age	: M / 035Yrs	Accession No.	: 10000001443778
Modality	: CR	Scan Date	: 18-04-2019
Procedure	: THORAX AP/PA	Report Date/Time	: 18-04-2019 12:18:59
Ref. Department	: MCU	Referring Physician	: dr. Emilia Saminoe

XR- Thorax PA view

Technique:

Findings:

PARU: Normal
MEDIASTINUM: Normal
TRAKEA DAN BRONKUS: Normal
HILUS: Normal
PLEURA: Normal
DIAFRAGMA: Normal
JANTUNG: Normal CTR: <50%
AORTA: Normal
VERTEBRA THORAKAL DAN TULANG-TULANG LAINNYA: Normal
JARINGAN LUNAK: Normal
ABDOMEN YANG TERVISUALISASI: Normal
LEHER YANG TERVISUALISASI: Normal

Klinis: M/35 th dengan chek Up

Impression:

Tidak tampak kelainan signifikan pada pemeriksaan ini.




dr. Abdul Haris, Sp. Rad

This document is digitally signed and hence no manual signature is required.

Patient Name	: ARIES WANDY ASBAR, TN	Patient ID	: SHBP.00188954
Sex / Age	: M / 035Yrs	Accession No.	: 10000001443783
Modality	: US	Scan Date	: 18-04-2019
Procedure	: COMPLETE ABDOMEN USG	Report Date/Time	: 18-04-2019 12:26:15
Ref. Department	: MCU	Referring Physician	: dr. Emilia Saminoe

US- Abdomen and Pelvis, Male

Technique:

Findings:

HEPAR: Normal
LIEN: Normal
SISTEM VENA PORTA: Normal
VENA CAVA INFERIOR, VENA HEPATIKA: Normal
SISTEM BILIER: Normal
KANTUNG EMPEDU: Normal
PANKREAS: Normal
GINDAL:
• KANAN: Normal
• KIRI: Normal
SISTEM PELVIOKALISES: Normal
BULI-BULI: Normal
KELENJAR GETAH BENING: Tidak tampak membesar
CAJIRAN BEBAS: Tidak ditemukan
PROSTAT: Normal
VESIKULA SEMINALIS: Normal

Klinis : M/35 th dengan chek up

Impression:

Tidak tampak kelainan significans pada USG abdomen ini



dr. Abdul Haris, Sp. Rad

This document is digitally signed and hence no manual signature is required.

Dr. Artea Wandy, PT. ISP

Patient ID 188954

18.04.2019 Male 165 cm 60 kg

16:58:55 34yrs Asian

Meds:

Test Reason:

Medical History:

Ref. MD: Ordering MD:
 Technician: Fitri Test Type:
 Comment:

BRI/CE: Total Exercise Time 12:21
 Max HR: 169 bpm 90% of max predicted 186 bpm HR at rest: 81
 Max BP: 160/75 mmHg BP at rest: 137/93 Max RPP: 23562 mmHg* bpm
 Maximum Workload: 14.60 METS
 Max. ST: -2.75 mm, 0.00 mV/s in III; EXERCISE STAGE 3 -08:00
 Arrhythmia: A:6, PVC:1
 ST/HR index: 2.50 μ V/bpm
 ST/HR slope: 2.39 μ V/bpm (III)
 HR reserve used: 83 %
 HR recovery: 34 bpm
 Freq. VE recovery: 0 VE/min
 ST/HR hysteresis: -0.007 mV (V6)
 QRS duration: BASELINE: 94 ms, PEAK EX: 92 ms, REC: 94 ms
 Location Number: * 0 *

Phase Name	Stage Name	Time in Stage	Speed (km/h)	Grade (%)	Workload (METs)	HR (bpm)	BP (mmHg)	RPP (mmHg* bpm)	VE (l/min)	ST Level (III mm)	Comment
PRETEST	SUPINE	00:02	0.00	0.00	1.0	80	137/93	10960	0	-0.20	
	STANDING	00:32	0.00	0.00	1.0	80			0	-0.20	
	HYPERV.	00:02	0.00	0.00	1.0	80			0	-0.20	
	WARM-UP	00:33	1.60	0.00	1.3	85	143/97	12155	0	0.30	
	STAGE 1	03:00	2.70	10.00	4.6	93	147/73	13671	0	-0.45	
EXERCISE	STAGE 2	03:00	3.90	12.00	6.8	109	136/70	14824	0	0.30	
	STAGE 3	03:00	5.40	14.00	10.0	120	143/73	17160	0	-1.20	
	STAGE 4	03:00	6.70	16.00	13.3	160	154/80	24640	0	-1.80	
	STAGE 5	00:21	8.10	18.00	14.6	169			0	-2.10	
RECOVERY		03:06	1.30	0.00	1.6	110	160/75	17600	0	-0.70	

Ta. Artea Wandy, PT, ISP
 Patient ID: 188954
 18.04.2019
 16:58:55

Stoam Hospital Balkpapan

BASELINE
 EXERCISE
 0:01
 85 bpm
 143/97 mmHg

MAX ST
 EXERCISE
 8:00
 115 bpm

PEAK EXERCISE
 EXERCISE
 12:21
 169 bpm
 154/80 mmHg

TEST END
 RECOVERY
 2:50
 109 bpm
 160/75 mmHg

BASELINE
 EXERCISE
 0:01
 85 bpm
 143/97 mmHg

MAX ST
 EXERCISE
 8:00
 115 bpm

PEAK EXERCISE
 EXERCISE
 12:21
 169 bpm
 154/80 mmHg

TEST END
 RECOVERY
 2:50
 109 bpm
 160/75 mmHg

I 0.50 mV
 0.52 mV/s

I 1.35
 0.49

I 1.40
 2.05

I 0.75
 1.34

V1 1.20
 -0.09

V1 1.65
 0.09

V1 1.10
 -0.10

V1 1.55
 0.42

II 1.00
 1.00

II -1.10
 -0.29

II -0.75
 1.13

II 0.15
 1.64

V2 3.25
 2.84

V2 3.55
 3.44

V2 4.45
 5.99

V2 3.40
 3.98

III 0.50
 -0.59

III -2.75
 -2.05

III -2.10
 -0.94

III -0.60
 -0.50

V3 1.55
 1.43

V3 1.60
 3.26

V3 0.55
 2.17

V3 0.95
 2.50

aVR -0.75
 -1.31

aVR 0.00
 -1.54

aVR -0.35
 -1.61

aVR -0.45
 -2.31

V4 0.20
 0.84

V4 0.85
 1.84

V4 -1.50
 -0.16

V4 -0.25
 1.25

aVL 0.00
 -0.11

aVL 2.15
 1.80

aVL 1.75
 1.46

aVL 0.70
 0.52

V5 0.20
 0.25

V5 -0.30
 0.92

V5 -1.55
 -0.69

V5 -0.60
 0.48

aVF 0.75
 0.24

aVF -1.85
 -0.69

aVF -1.40
 0.04

aVF -0.25
 0.69

V6 -0.70
 -0.19

V6 -0.15
 1.45

V6 -1.10
 -1.26

V6 -1.00
 -0.06

GE CASE V6.73 (0)
 10mm/mV 50Hz 0.01Hz FR+ HEART V5.4

Uncertimed

Attending ML

12-LEAD REPORT

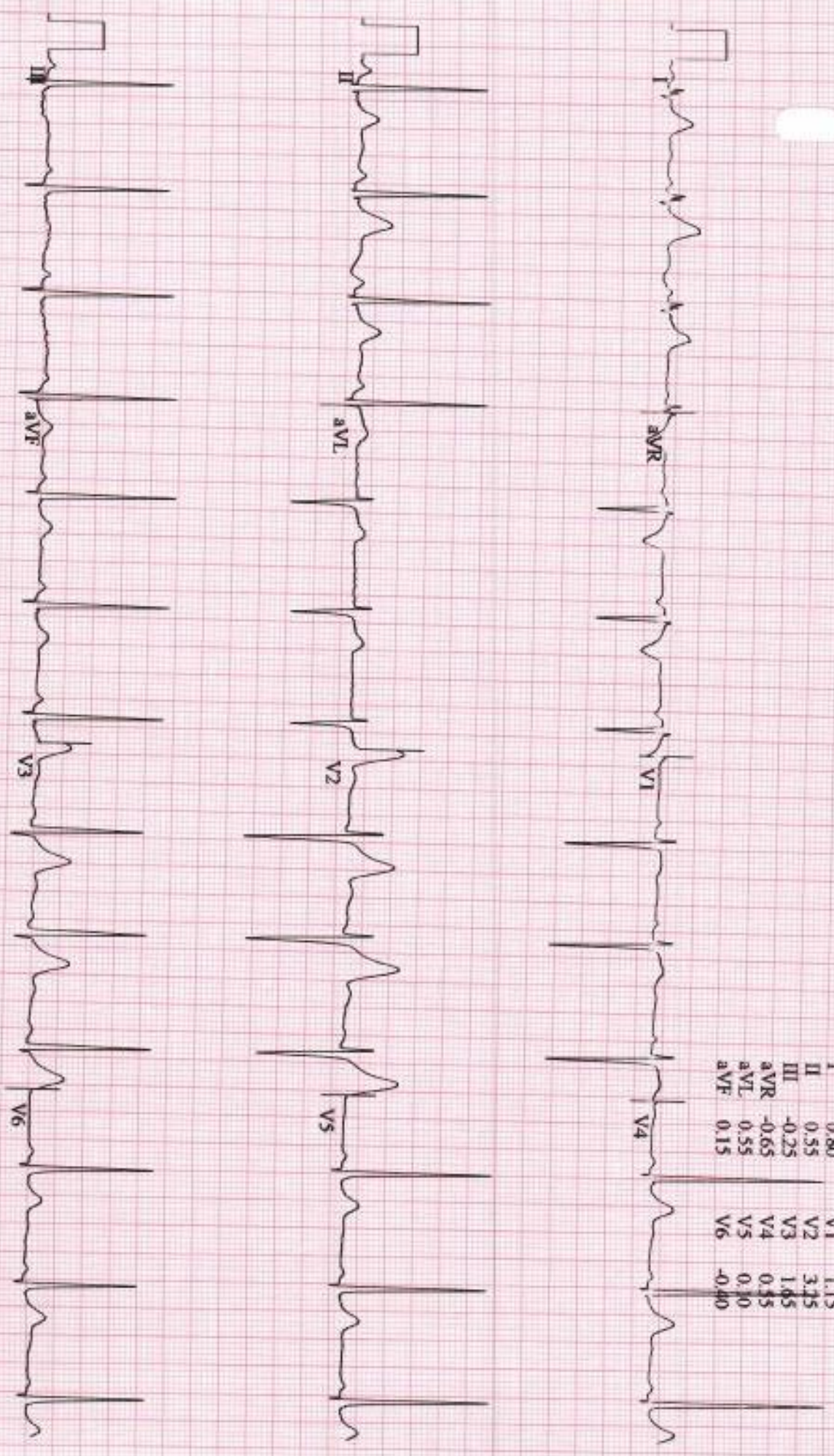
81 bpm
 137.93 mmHg

PRETEST
 STANDING
 00:31

BRUCE
 0.0 km/h
 0.0%

Siloam Hospital Bahkapan
 Measured at 60ms Post J (10mm/mV)
 Auto Points

Lead	ST(mm)	Lead	ST(mm)
I	0.80	V1	1.15
II	0.55	V2	3.25
III	-0.25	V3	1.65
aVR	-0.65	V4	0.55
aVL	0.55	V5	0.10
aVF	0.15	V6	-0.40



In. Arica Wandy PT. ISP
 Patient ID: 188954
 18.04.2019
 17:00:01

12-LEAD REPORT

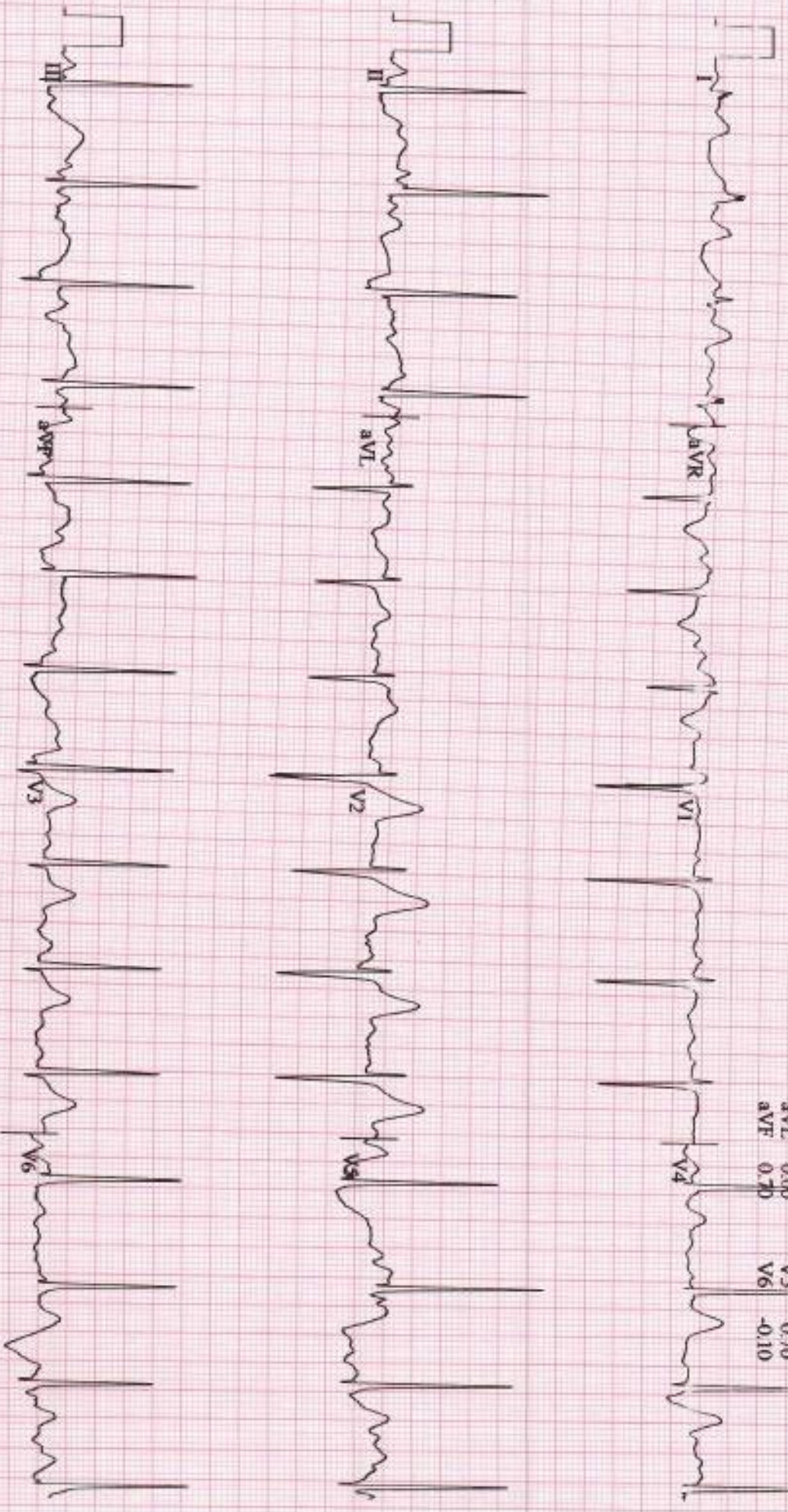
83 bpm
 143.97 mmHg

PRETEST
 WARM-UP
 01:05

BRUCE
 1.6 km/h
 0.0%

Siloam Hospital Balikpapan
 Measured at 60ms Post J (10mm in V)
 Auto Points

Lead	ST(mV)	Lead	ST(mV)
I	0.45	V1	1.25
II	0.90	V2	3.30
III	0.50	V3	1.65
aVR	-0.70	V4	0.45
aVL	0.00	V5	0.70
aVF	0.70	V6	-0.10



GE
 CASE V6.73
 25 mm/s 10 mm/mV 50Hz 0.01Hz FRR HR(V4,V5)

Start of Test: 16:58:55

In. Arica Wandy PT, ISP
 Patient ID: 188954
 18.04.2019
 17:02:50

12-LEAD REPORT

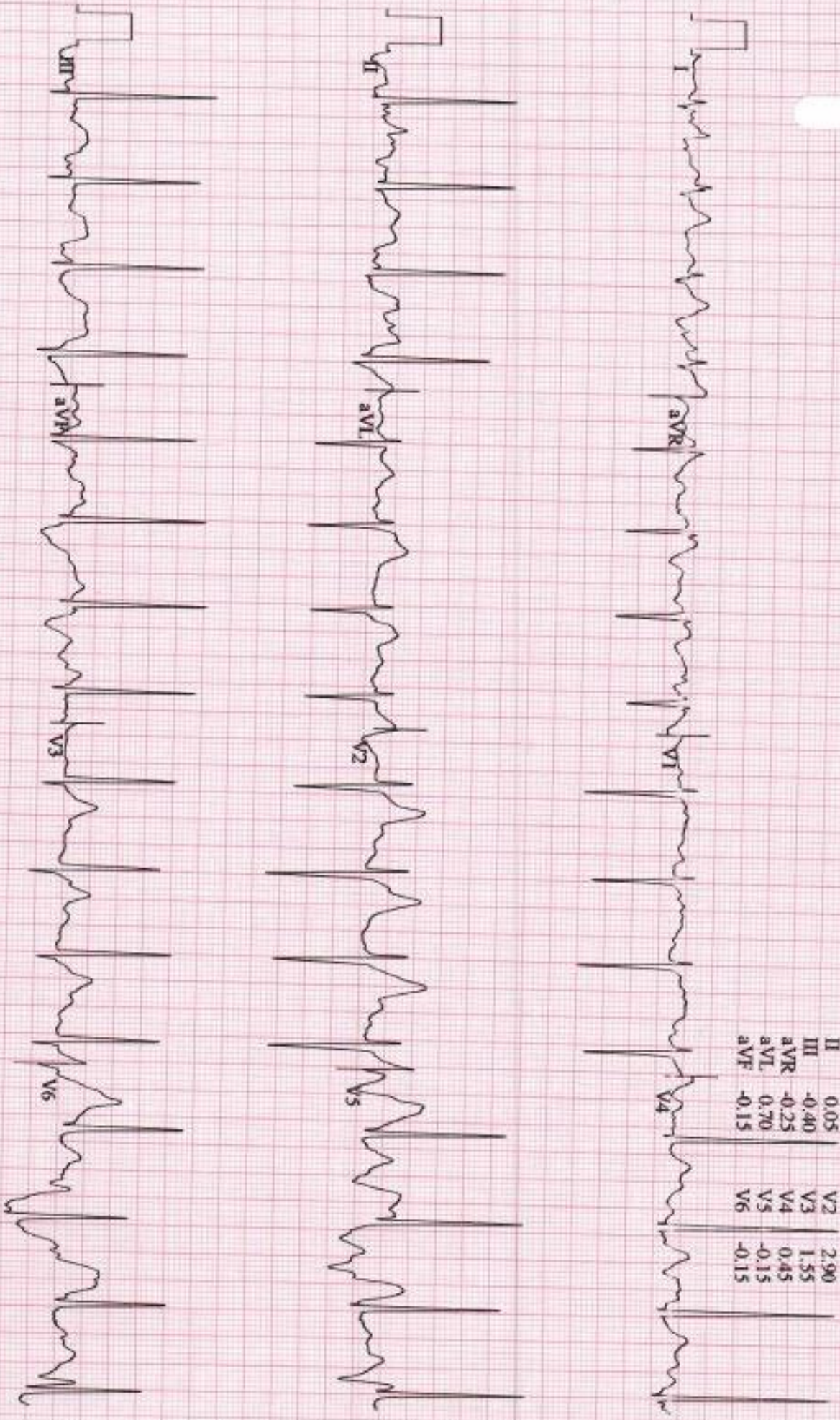
97 bpm
 147.73 mmHg

EXERCISE
 STAGE 1
 02:50

BRUCE
 2.7 km/h
 10.0%

Siloam Hospital Balikpapan
 Measured at 60ms Post J (10mm mV)
 Auto Points

Lead	SI (mm)	Lead	SI (mm)
I	0.70	V1	1.15
II	0.05	V2	2.90
III	-0.40	V3	1.55
aVR	-0.25	V4	0.45
aVL	0.70	V5	-0.15
aVF	-0.15	V6	-0.15



GE
 CASE V6.73
 25 mm/s 10 mm/mV 50Hz 0.01Hz FRF+ HR(V4,V5)

Start of Test: 16:58:55

12-LEAD REPORT

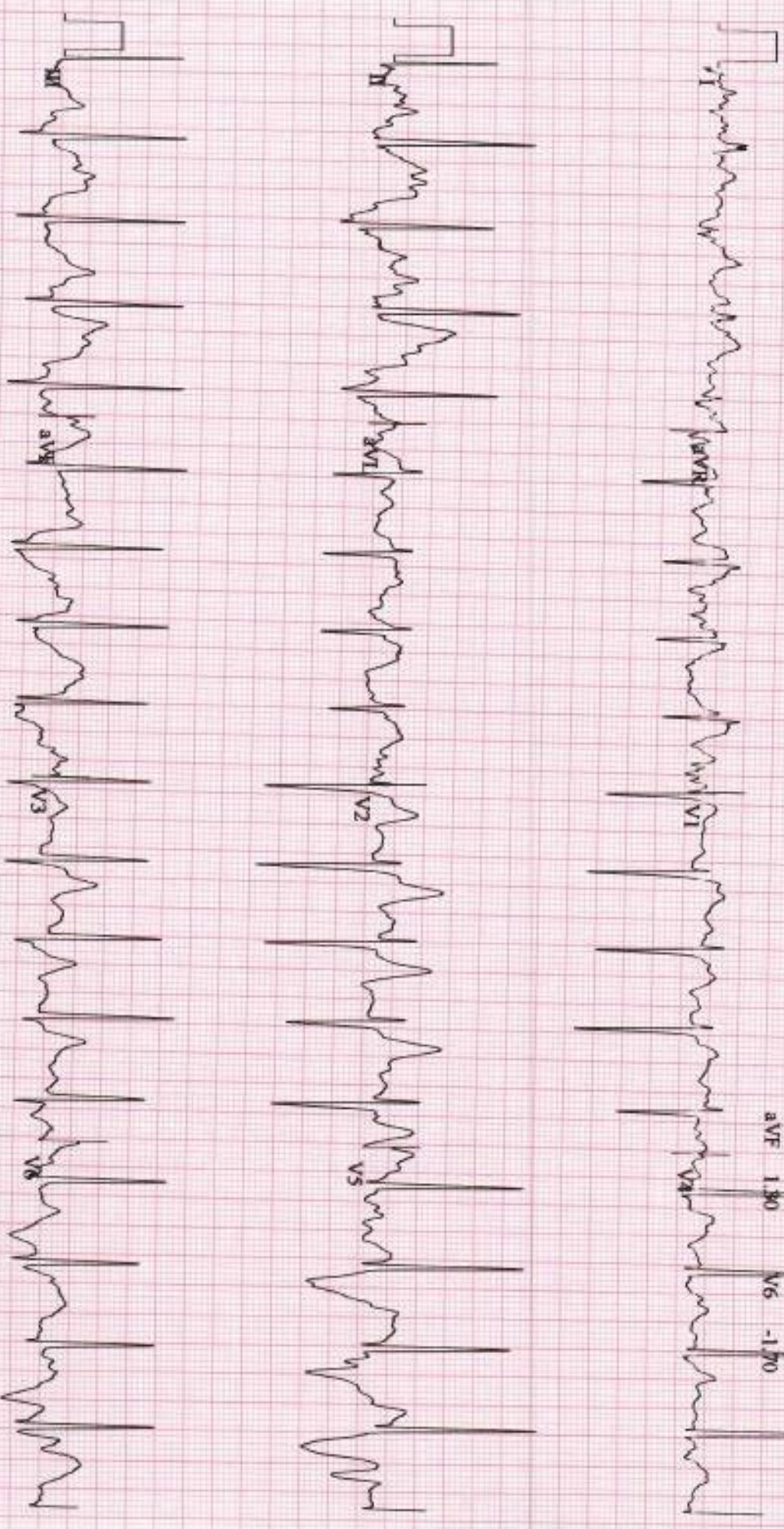
106 bpm
 136.70 mmHg

EXERCISE
 STAGE 2
 05:50

BRUCE
 4.0 km/h
 12.0%

Silvann Hospital Balkpapan
 Measured at 60ms Post J (10mm mV)
 Auto Points

Lead	ST(mV)	Lead	ST(mV)
I	0.80	V1	0.70
II	1.65	V2	2.85
III	0.85	V3	1.05
aVR	-1.10	V4	-0.15
aVL	0.05	V5	-0.80
aVF	1.90	V6	-1.70



Tr. A. Ica Wandy PT, ISP
Patient ID: 188954
18-04-2019
17:08:50

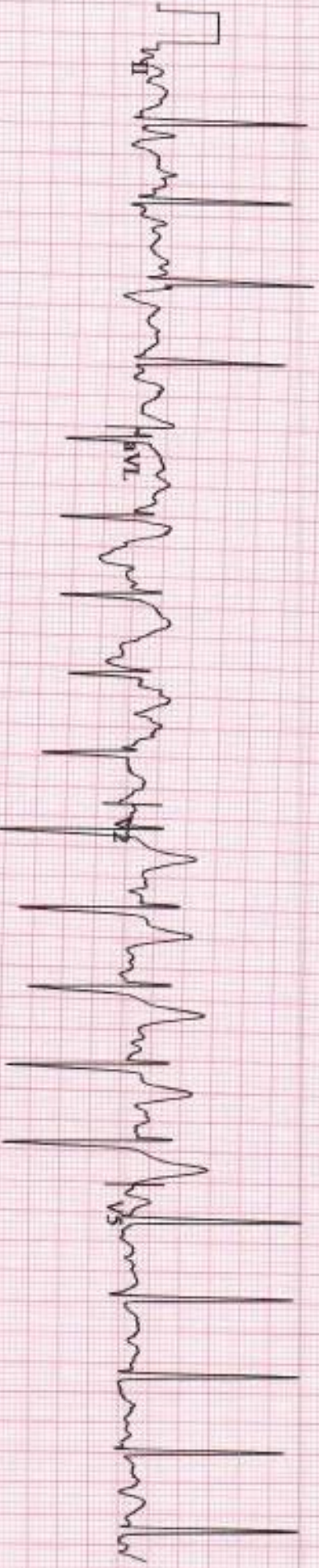
115 bpm
143.73 mmHg

EXERCISE
STAGE 3
08:50

BRUCE
5.5 km/h
14.0%

Siloam Hospital Balikpapan
Measured at 60ms Post J (10mm/mV)
Auto Points

Lead	ST(mm)	Lead	ST(mm)
I	1.30	V1	1.10
II	0.80	V2	8.65
III	-1.25	V3	1.55
aVR	-0.60	V4	-0.10
aVL	1.80	V5	-0.95
aVF	-0.60	V6	-0.95



GE
CASE V6.73
25 mm/s 10 mm/mV 50Hz 0.01Hz FREQ+ HR(V4,V5)

Start of Test: 16:58:55

12-LEAD REPORT

In. Arica Wandy PT, ISP
Patient ID: 188954
18.04.2019
17:11:50

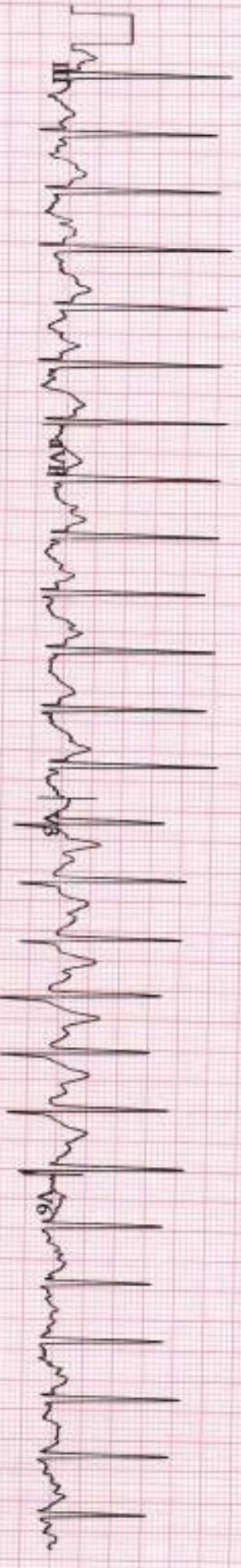
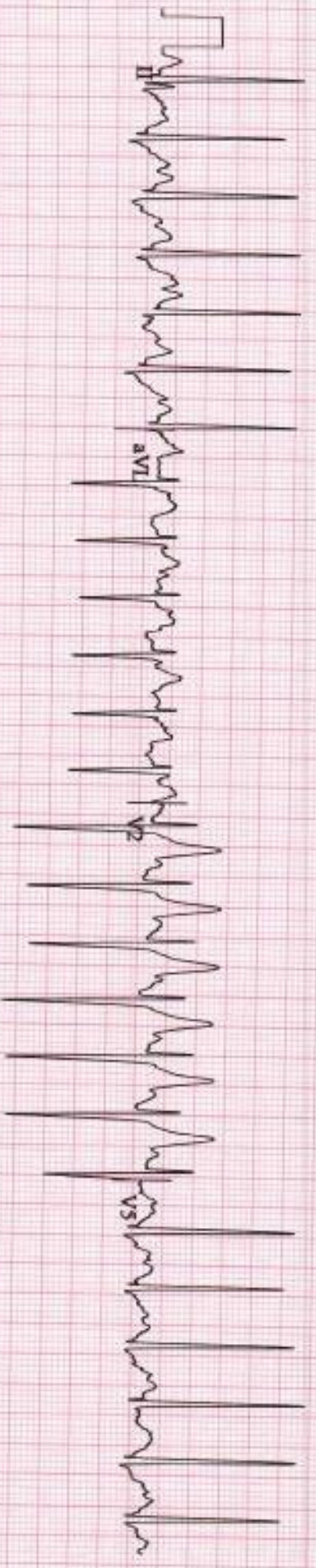
155 bpm
154/80 mmHg

EXERCISE
STAGE 4
11:50

BRUCE
6.7 km/h
16.0%

Siloam Hospital Balikpapan
Measured at 60ms Post J (10mm/mV)
Auto Points

Lead	ST(mm)	Lead	ST(mm)
I	1.10	V1	1.80
II	-1.05	V2	5.30
III	-2.15	V3	2.50
aVR	-0.05	V4	0.20
aVL	1.65	V5	-0.15
aVF	-1.60	V6	-0.55



Tn. A. Ica Wandy PT. ISP
 Patient ID: 188954
 18.04.2019
 17:12:21

COMPARATIVE MEDIANS REPORT (PEAK EXERCISE)

Siloam Hospital Balikpapan

169 bpm
 154 80 mmHg

EXERCISE
 STAGE 5
 12.21

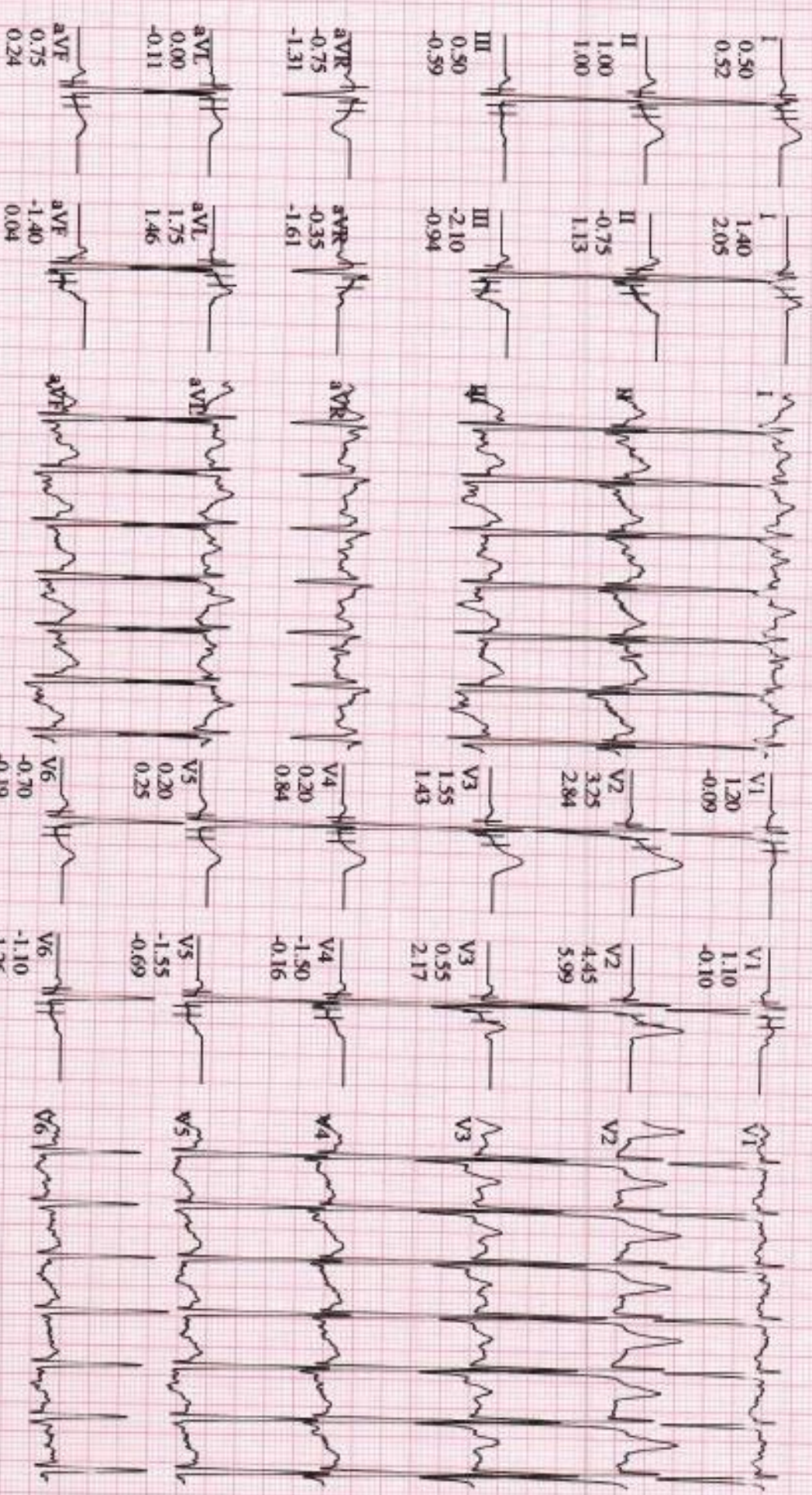
BRUCE
 8.1 km/h
 18.0°

Lead
 ST Level (mm)
 ST Slope (mV/s)

BASELINE
 60 ms post J

CURRENT
 ST @ 10mm/mV
 60 ms post J

BASELINE
 CURRENT



GE
 CASE V6.73
 25 mm/s 10 mm/mV 50Hz 0.01Hz FRF+ HR(V4,V5)

Start of Test: 16:38:55

12-LEAD REPORT

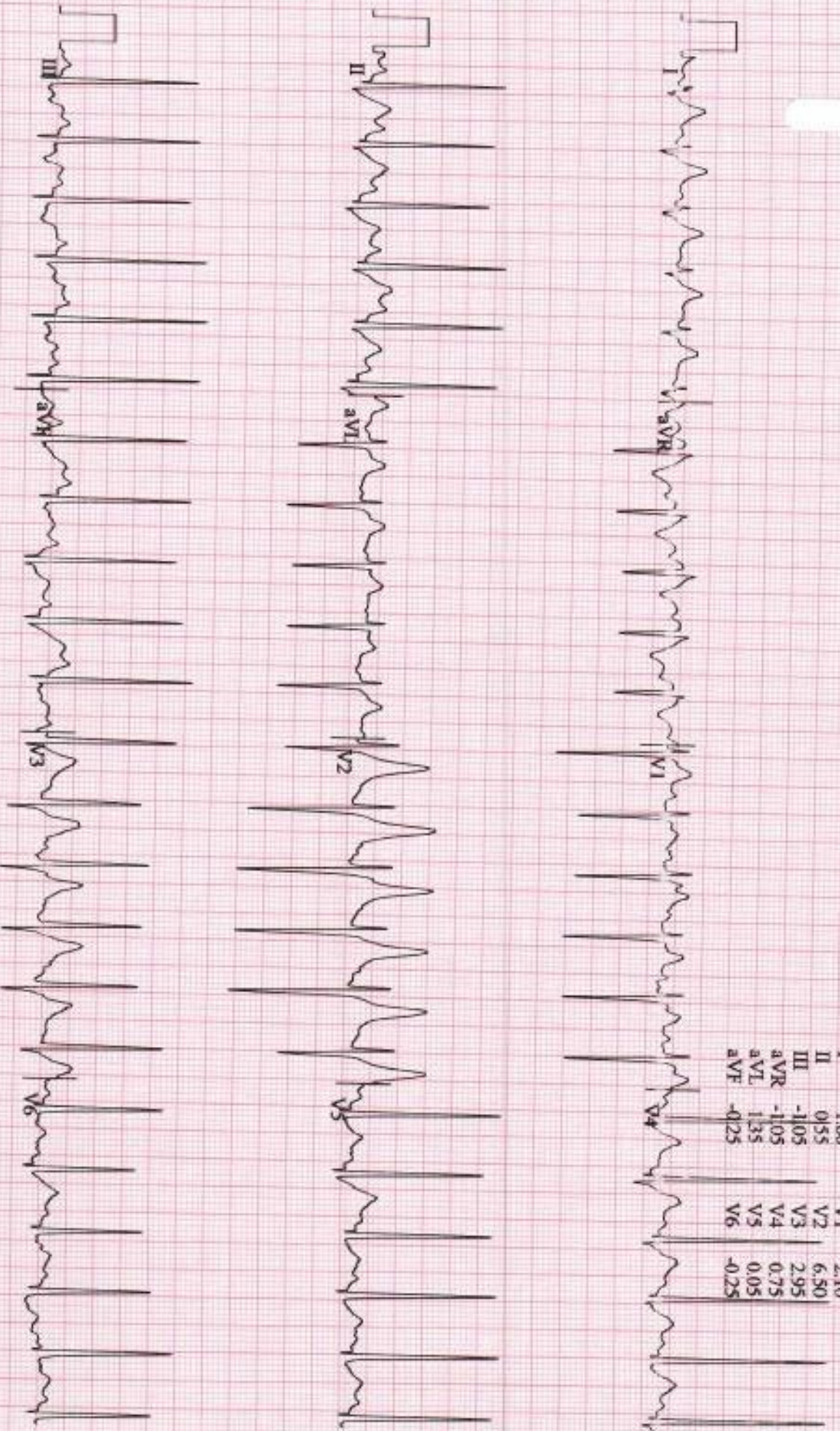
In. Arica Wandy PT, ISP
 Patient ID: 188954
 18.04.2019
 17:13:11

139 bpm
 152.74 mmHg

RECOVERY #1
 00:50
 BRUCE
 2.4 km/h
 0.0 %

Siloam Hospital Balikpapan
 Measured at 60ms Post J (10mm/mV)
 Auto Points

Lead	ST(mm)	Lead	ST(mm)
I	1.60	V1	2.10
II	0.55	V2	6.50
III	-1.05	V3	2.95
aVR	-1.05	V4	0.75
aVL	1.35	V5	0.05
aVF	-0.25	V6	-0.25



GE
 CASE V6.73
 25 mm/s, 10 mm/mV, 50Hz, 0.01Hz, FRF+, HR(V4,V5)

Start of Test: 16:58:55

In. A. Jena Wandy PT, ISP
Patient ID: 188954
18.04.2019
17:14:11

12-LEAD REPORT

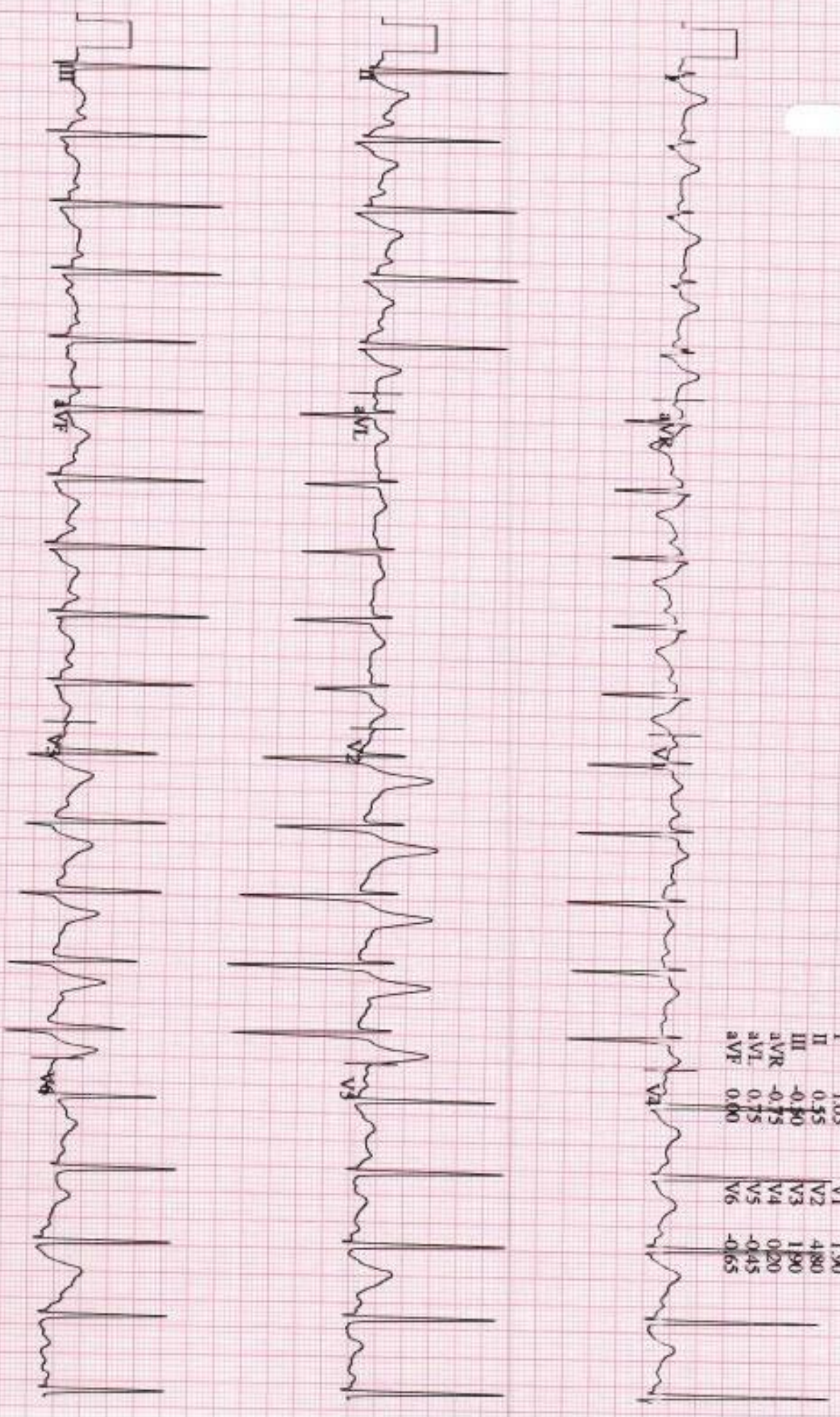
118 bpm

RECOVERY
#1
01:50

BRUCE
2.4 km/h
0.0 %

Siloam Hospital Bolkpapan
Measured at 60ms Post J (10mm/mV)
Auto Points

Lead	ST(mV)	Lead	ST(mV)
I	1.05	V1	1.90
II	0.55	V2	4.80
III	-0.50	V3	1.90
aVR	-0.75	V4	0.20
aVL	0.75	V5	-0.45
aVF	0.00	V6	-0.65



GE
CASE V6.73
25 mm/s 10 mm/mV 50Hz 0.01Hz FRR+ HR(V4, V5)

Start of Test: 16:58:55

12-LEAD REPORT

109 bpm
 160.75 mmHg
 RECOVERY #1
 02:50
 BRUCE
 2.4 km h
 0.0%

Siloam Hospital Balikpapan
 Measured at 60ms Post J (10mm mV)
 Auto Points

Lead	ST(mV)	Lead	ST(mV)
I	0.75	V1	1.55
II	0.15	V2	3.40
III	-0.60	V3	0.95
aVR	-0.45	V4	-0.25
aVL	0.70	V5	-0.60
aVF	-0.25	V6	-1.00

