

Patient Name: P VAESSEN
Exam Date: 24-Apr-2011 09:03
Patient ID: 1382716
Date of Birth: 05-May-1952 (58 Years)
Site: ATRIUM MC

FINAL EXERCISE STRESS REPORT

Referring Physician:

Technician: Cardio
Protocol: ERGO1

Ordering Physician:

Test Type:
Room Number:

Test Indications

Medications

Metropolol, Antidiabetische middelen, Antihyperlip. middelen

Resting ECG

Test Summary

Phase	Stage	Stage Dur.	Workload
-----	-----	-----	-----
RUST		02:18	
INSPANNING	STADIUM 1	00:00	
INSPANNING	STADIUM 1	01:00	
INSPANNING	Stadium 2	01:00	
INSPANNING	Stadium 3	01:00	
INSPANNING	Stadium 4	01:00	
INSPANNING	Stadium 5	01:00	
INSPANNING	Stadium 6	01:00	
INSPANNING	Stadium 7	00:10	
HERSTEL	stage 1	01:00	
HERSTEL	stage 2	01:00	
HERSTEL	stage 3	01:00	
HERSTEL	stage 4	01:00	
HERSTEL	stage 5	03:19	

Duration of Exercise: 06:10 min.

Duration of Recovery: 07:19 min.

Resting BP:

Peak Exercise BP: 181/ 94 mm Hg

Max Heart Rate: 162 bpm, 100% of Maximum Predicted Heart Rate (162 bpm)

Interpretation

HR Response To Stress:

BP Response To Stress:

ST Changes:

Arrhythmia(s):

Reason For Termination: Ritmestoornissen

Functional Capacity:

Chest Pain:

Overall Impressions:

INTERPRETATION

Attending MD

ONGESUPERVISEERD

Overreader

VAESSEN, P

ID:1382716

24-APR-2011 09:03:14

ATRIUM MC

SELECTED MEDIANS REPORT

05-MAY-1952 (58 yr) Caucasian
182cm 73kg
Med: Metropolol
Antidiabetische middelen
Antihyperlip. middelen

Male

ERGO1

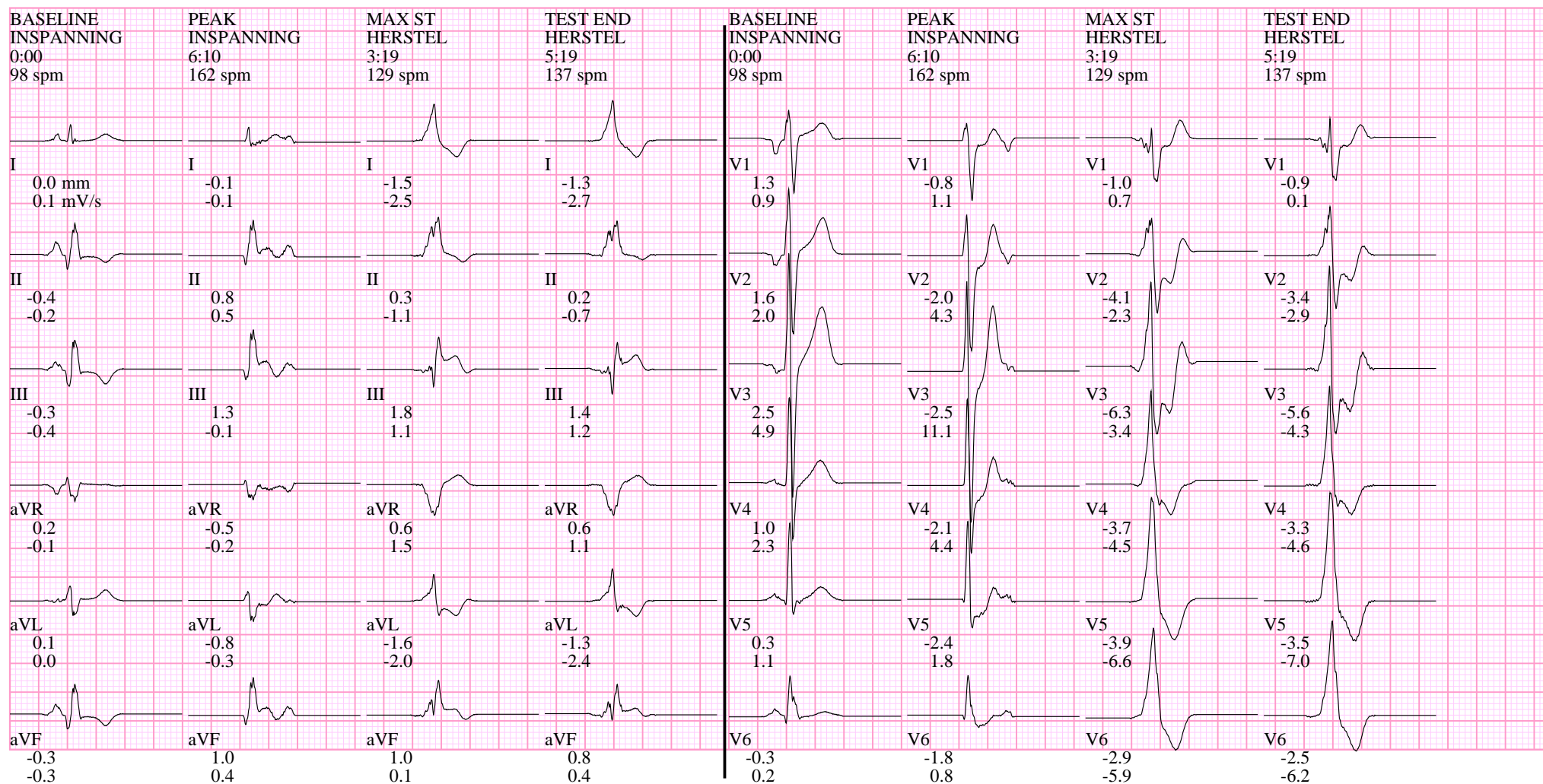
Max HR: 162 spm 100% of Max Predicted 162spm

Max BP: 181/94

Total Exercise Time: 6:10

Maximum Workload: 150.0 W

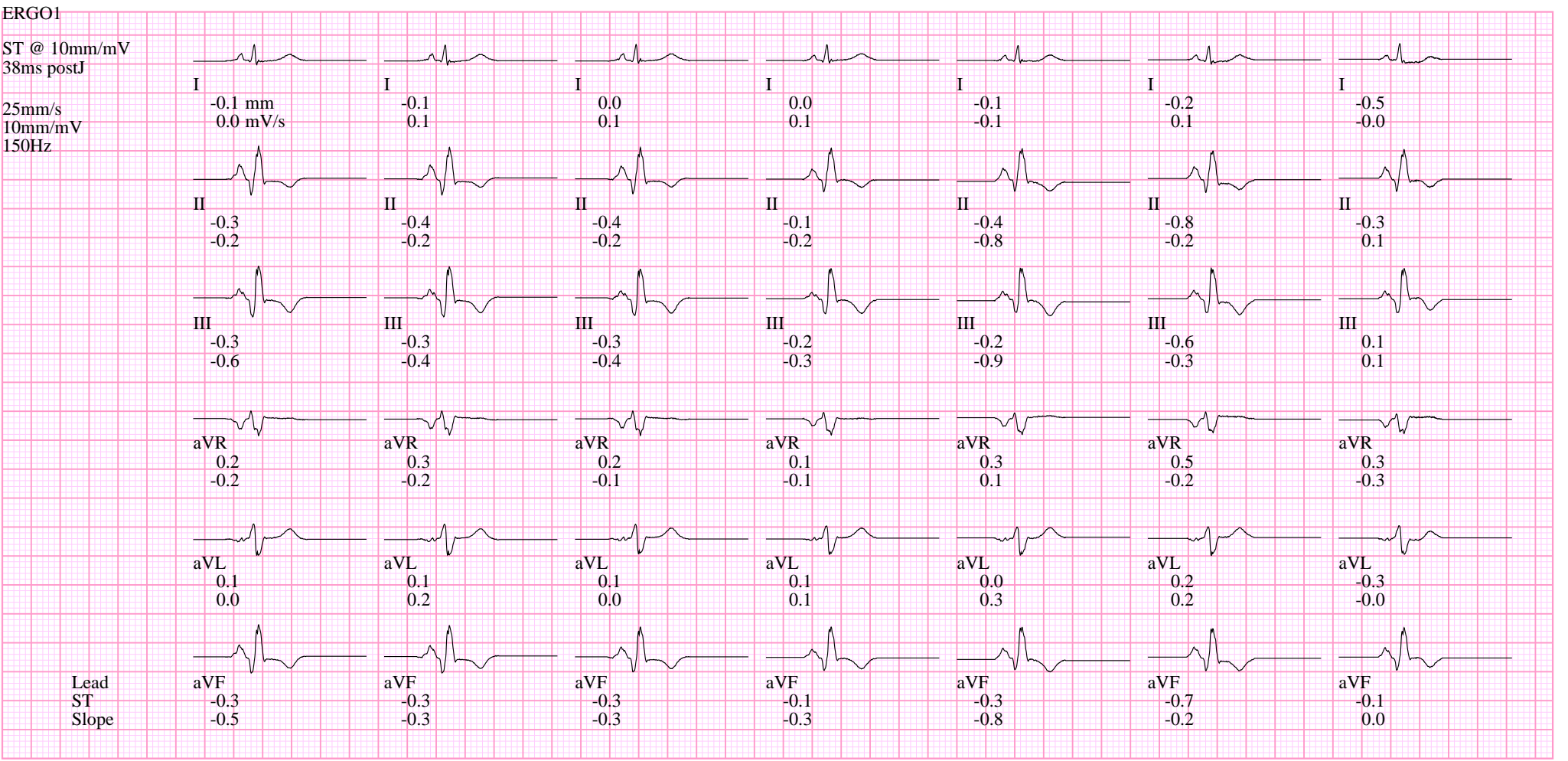
Referred by:
Technician: Cardio
Test ind:
Test type:



005C CASE V6.01-0.0

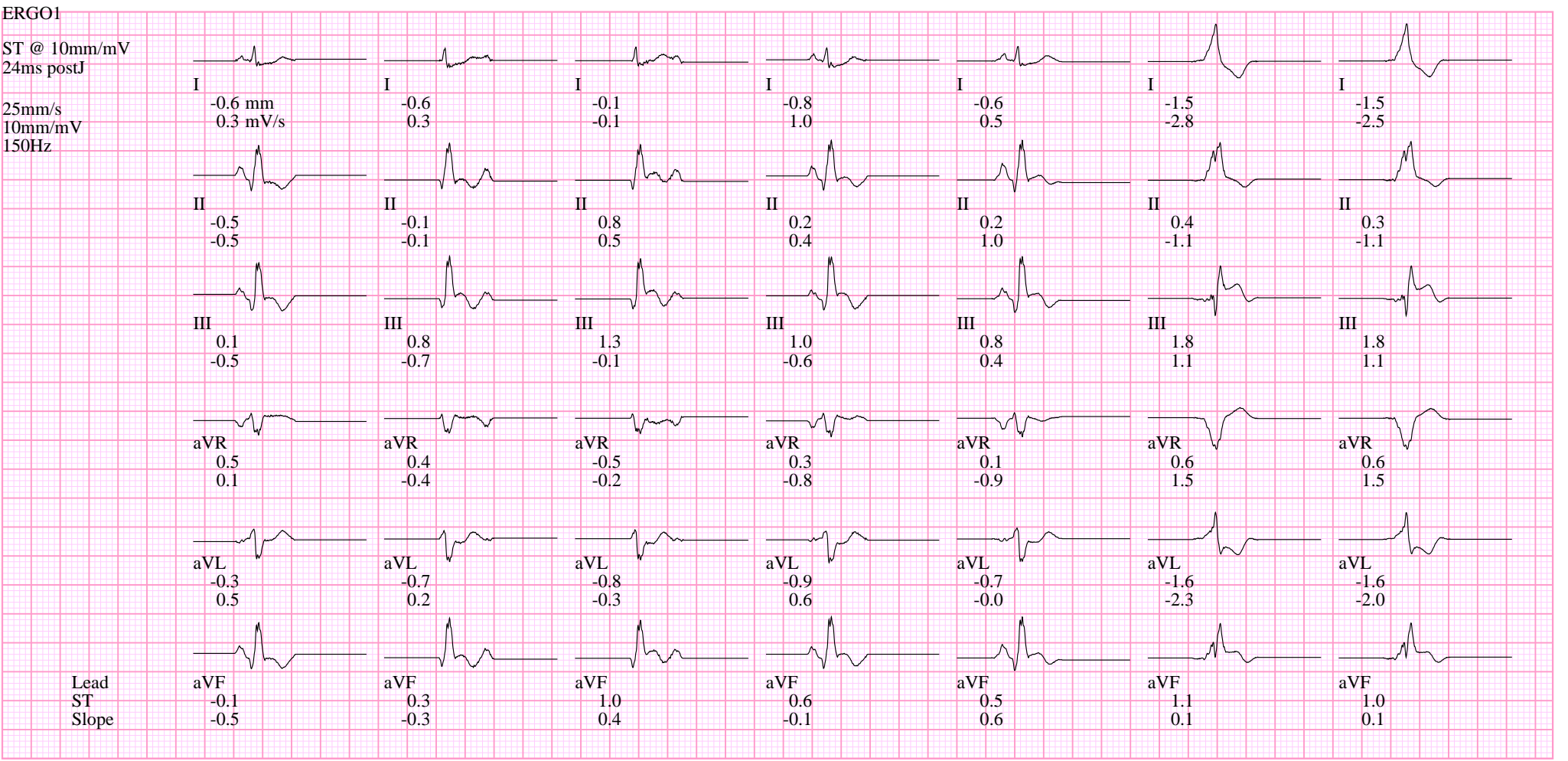
SID: 0100468280V EID:61 EDT: 10:30 26-APR-2011 ORDER:

SAMPLE CARDIAC CYCLES						
RUST	RUST	INSPANNING	INSPANNING	INSPANNING	INSPANNING	INSPANNING
		STADIUM 1	STADIUM 1	STADIUM 2	STADIUM 3	STADIUM 4
1:00	2:00	0:00	1:00	2:00	3:00	4:00
96 spm	96 spm	98 spm	126 spm	122 spm	126 spm	136 spm
132/87	132/87		142/73		172/74	
0 W	0 W	0 W	50 W	50 W	70 W	90 W
			00:48			



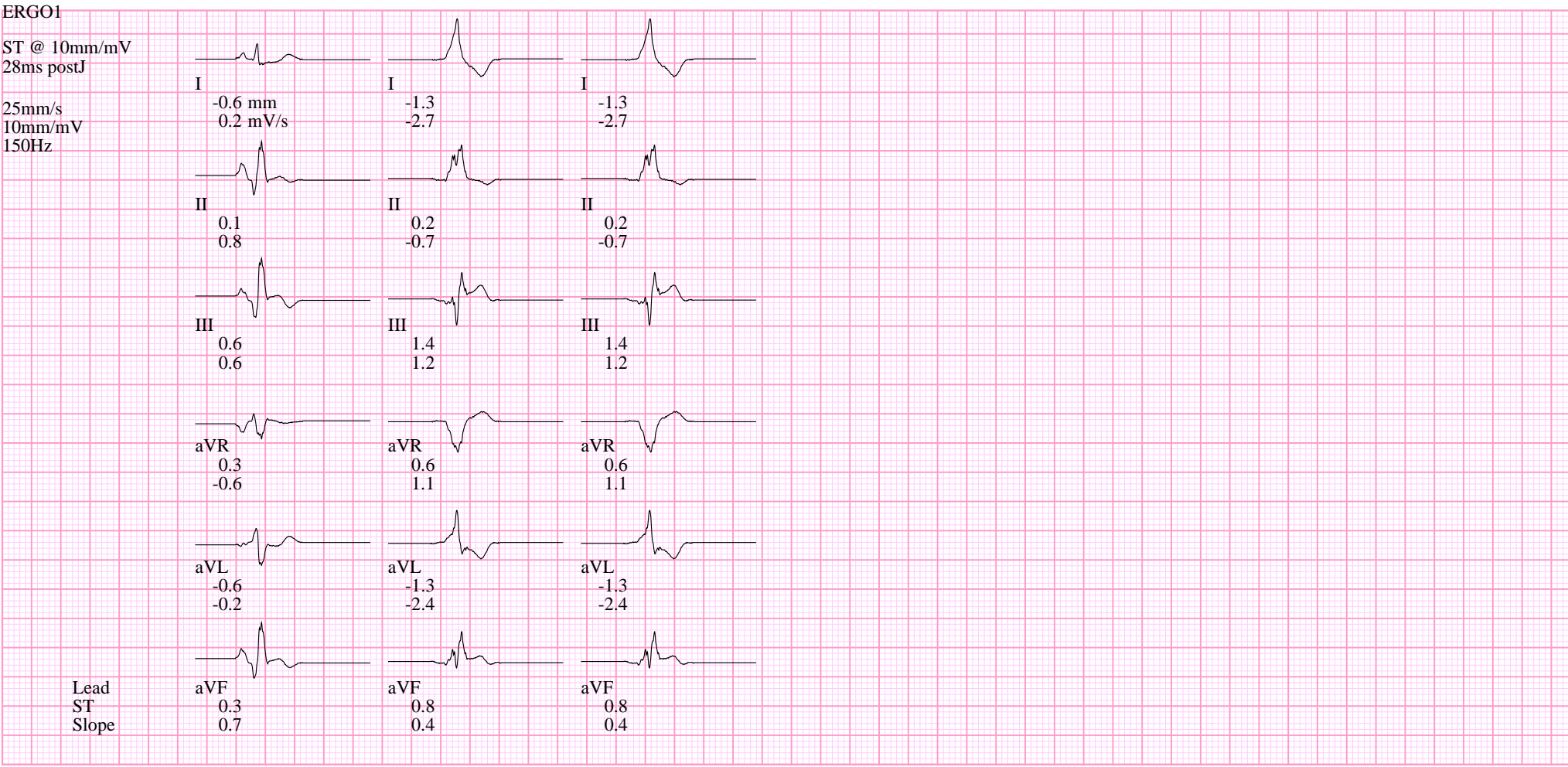
BASELINE

SAMPLE CARDIAC CYCLES						
INSPANNING	INSPANNING	INSPANNING	HERSTEL	HERSTEL	HERSTEL	HERSTEL
STADIUM 5	STADIUM 6	STADIUM 7	Stage 1	Stage 2	Stage 3	Stage 4
5:00	6:00	6:10	1:00	2:00	3:00	3:19
146 spm	160 spm	162 spm	144 spm	121 spm	126 spm	129 spm
181/94	181/94	181/94	138/85	109/79	109/79	109/79
110 W	130 W	150 W	0 W	0 W	0 W	0 W
Lichte duizeligheid, conditie pr 04:12		Kortademig 05:48				

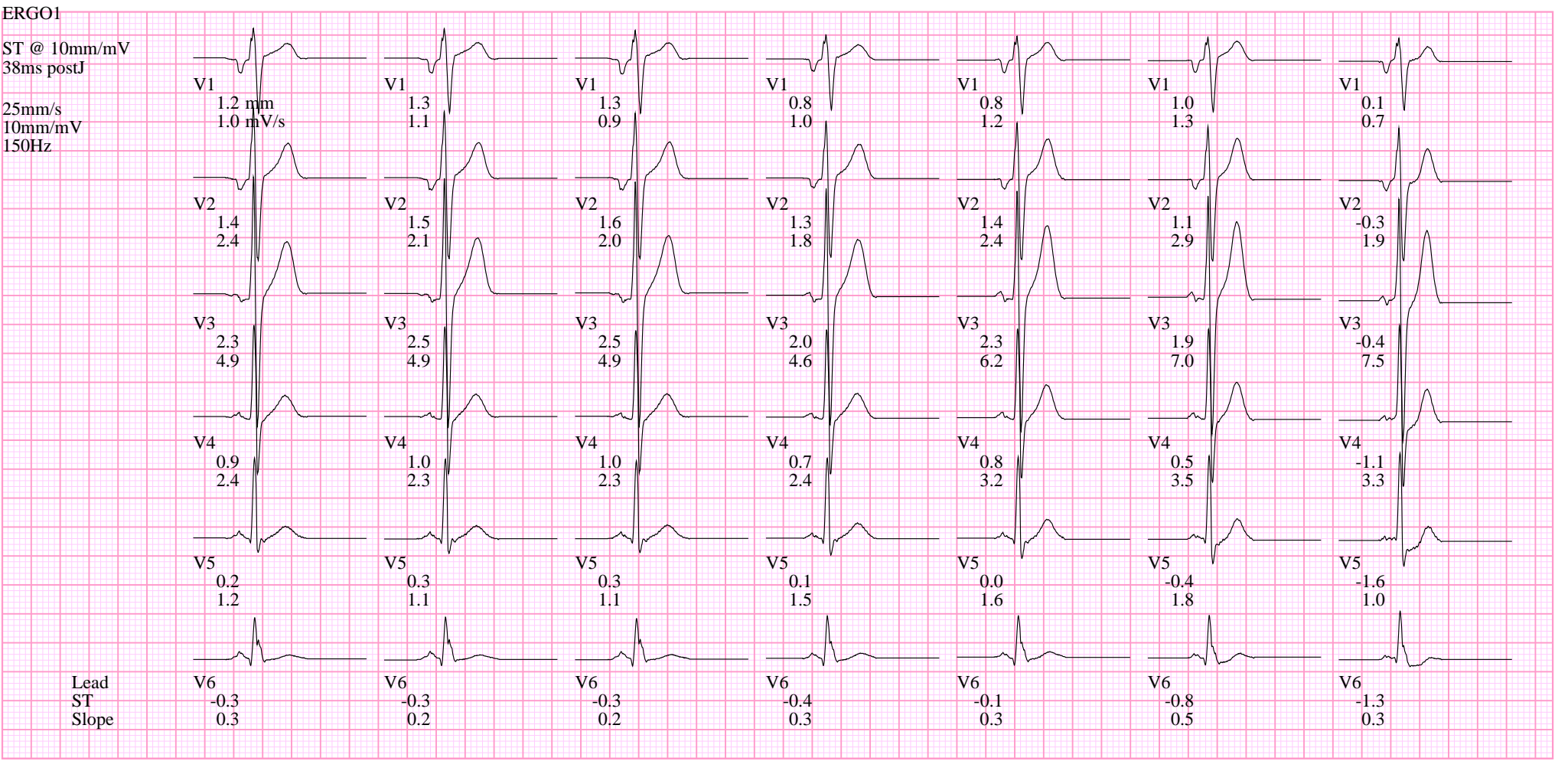


SAMPLE CARDIAC CYCLES

HERSTEL	HERSTEL	HERSTEL
Stage 4	Stage 5	Stage 5
4:00	5:00	5:19
131 spm	127 spm	137 spm
	144/62	144/62
0 W	0 W	0 W



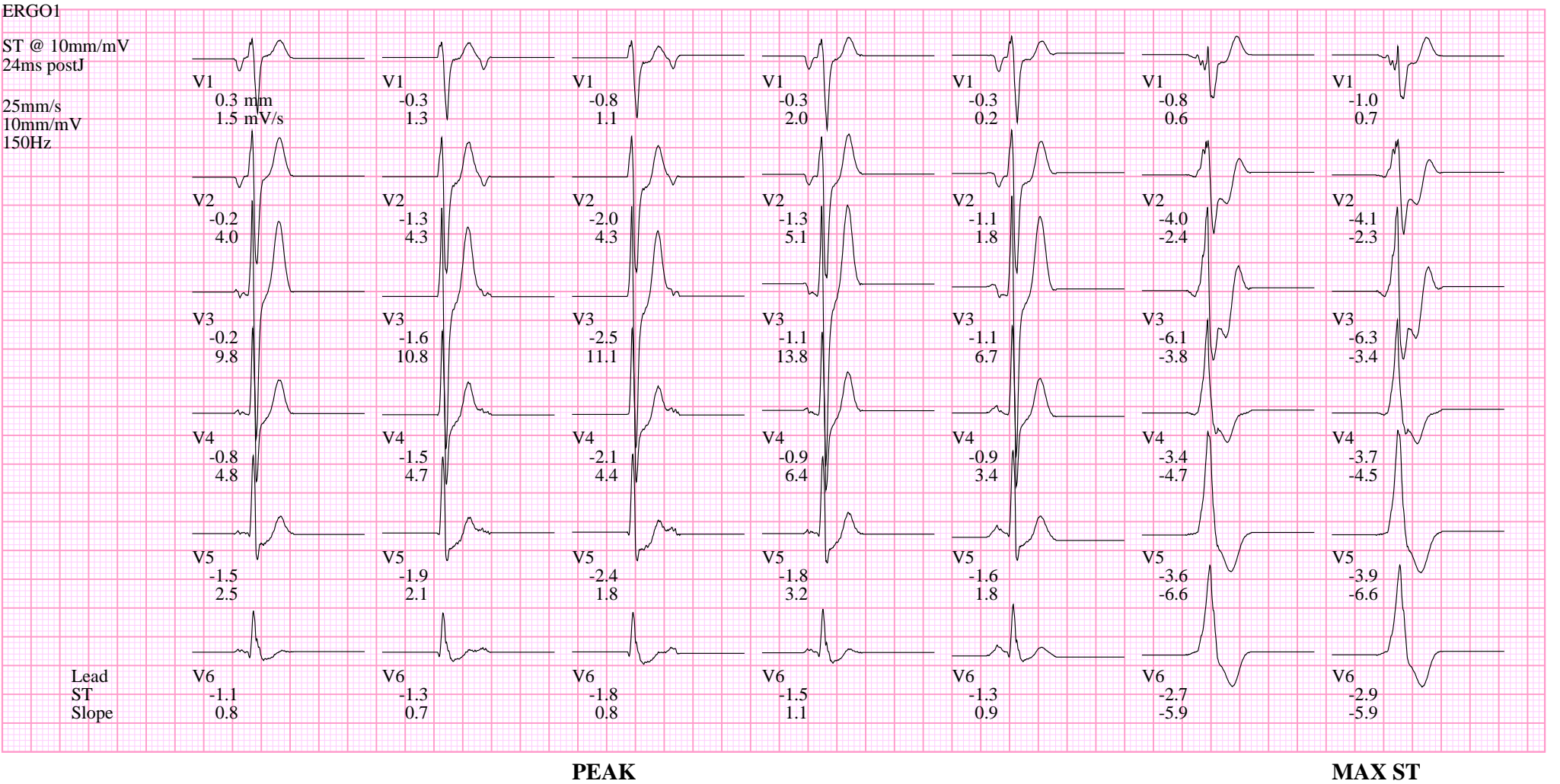
SAMPLE CARDIAC CYCLES						
RUST	RUST	INSPANNING	INSPANNING	INSPANNING	INSPANNING	INSPANNING
STADIUM 1	STADIUM 1	STADIUM 2	STADIUM 3	STADIUM 4	STADIUM 5	STADIUM 6
1:00	2:00	0:00	1:00	2:00	3:00	4:00
96 spm	96 spm	98 spm	126 spm	122 spm	126 spm	136 spm
132/87	132/87		142/73		172/74	
0 W	0 W	0 W	50 W	50 W	70 W	90 W
			00:48			



BASELINE

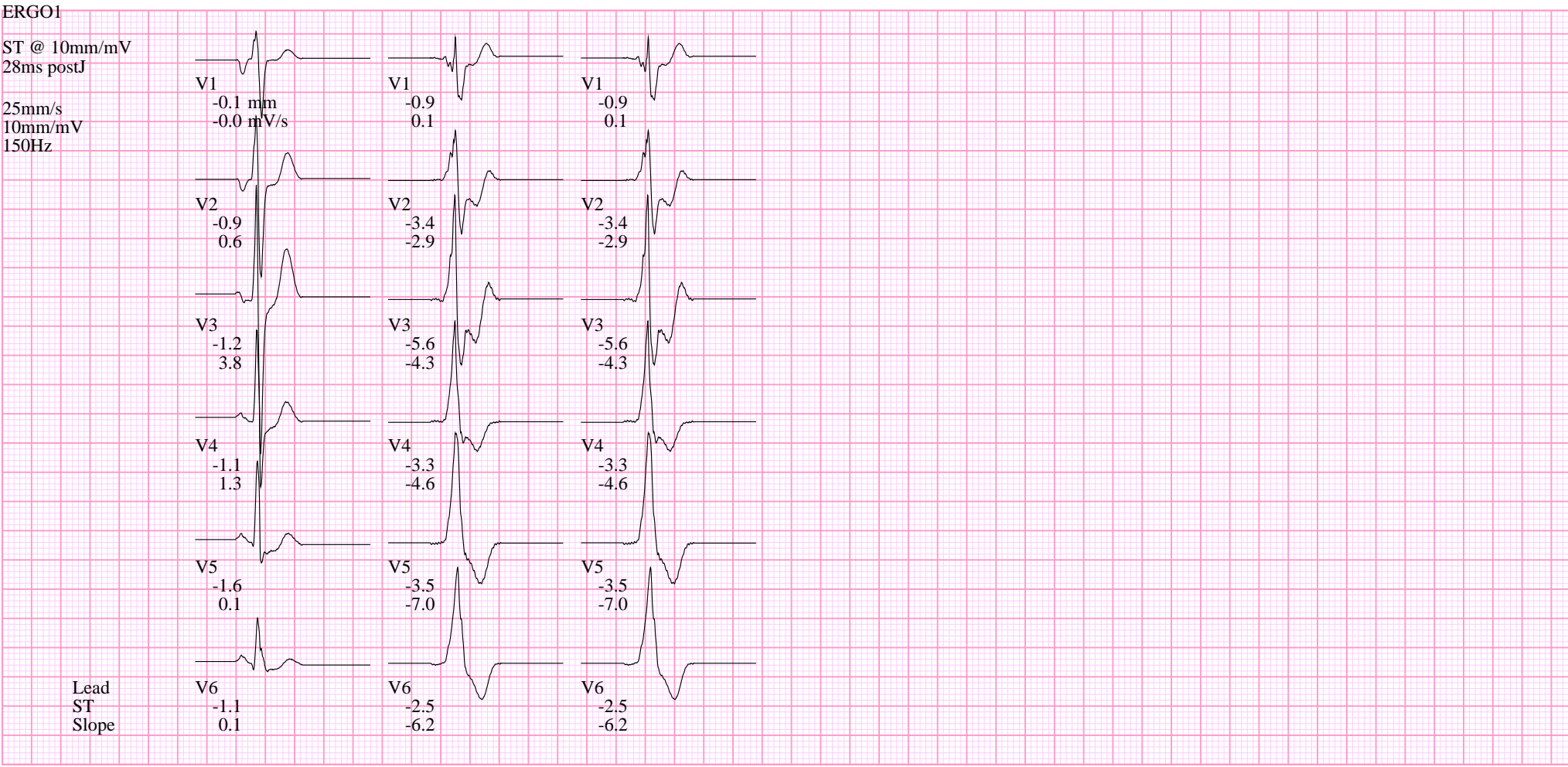
SAMPLE CARDIAC CYCLES

INSPANNING	INSPANNING	INSPANNING	HERSTEL	HERSTEL	HERSTEL	HERSTEL
STADIUM 5	STADIUM 6	STADIUM 7	Stage 1	Stage 2	Stage 3	Stage 4
5:00	6:00	6:10	1:00	2:00	3:00	3:19
146 spm	160 spm	162 spm	144 spm	121 spm	126 spm	129 spm
181/94		181/94	138/85		109/79	
110 W	130 W	150 W	0 W	0 W	0 W	0 W
Lichte duizeligheid, conditie pr 04:12	Kortademig 05:48					



SAMPLE CARDIAC CYCLES

HERSTEL	HERSTEL	HERSTEL
Stage 4	Stage 5	Stage 5
4:00	5:00	5:19
131 spm	127 spm	137 spm
	144/62	144/62
0 W	0 W	0 W



ERGO1

TREND GRAPHS

ST @ 10mm/mV

38ms postJ

28ms postJ

INSPANNING

1:00

30ms postJ

INSPANNING

2:00

28ms postJ

INSPANNING

3:00

26ms postJ

INSPANNING

4:00

24ms postJ

INSPANNING

5:00

22ms postJ

INSPANNING

6:00

26ms postJ

HERSTEL

1:00

30ms postJ

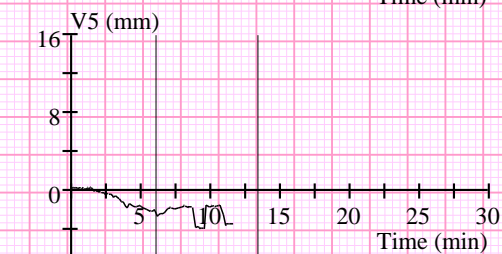
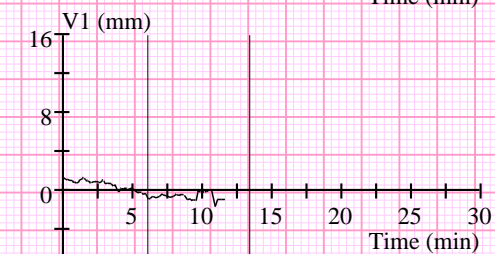
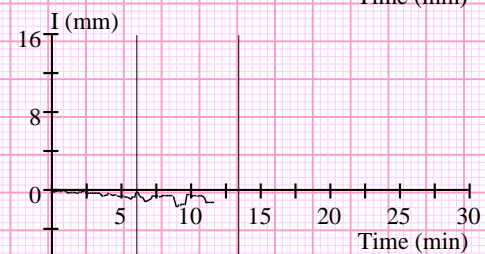
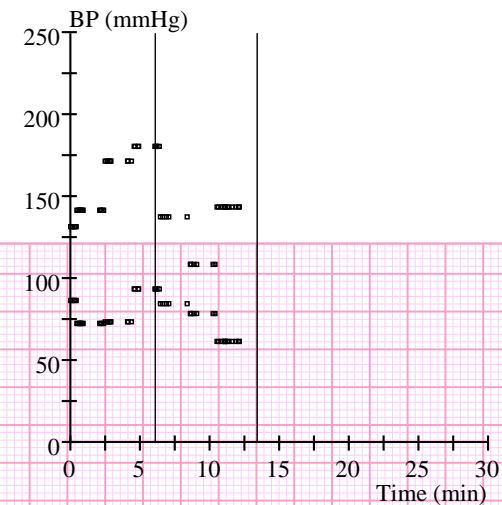
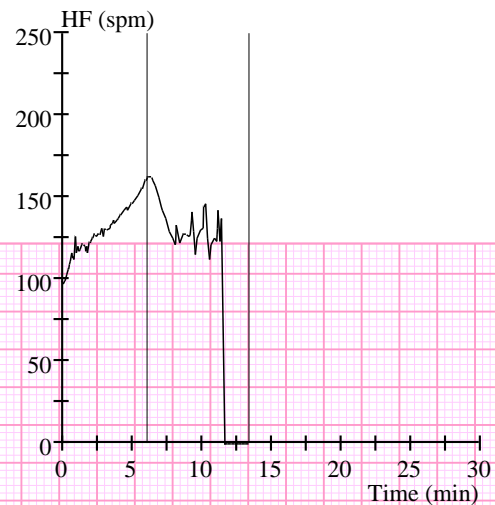
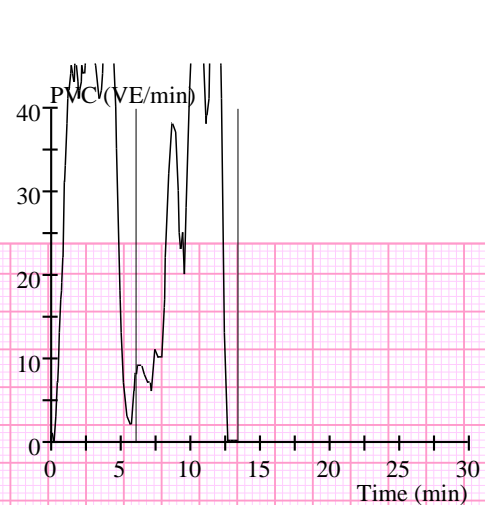
HERSTEL

2:00

28ms postJ

HERSTEL

3:00



VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:06:32

126 spm

142/73 mmHg

INSPANNING

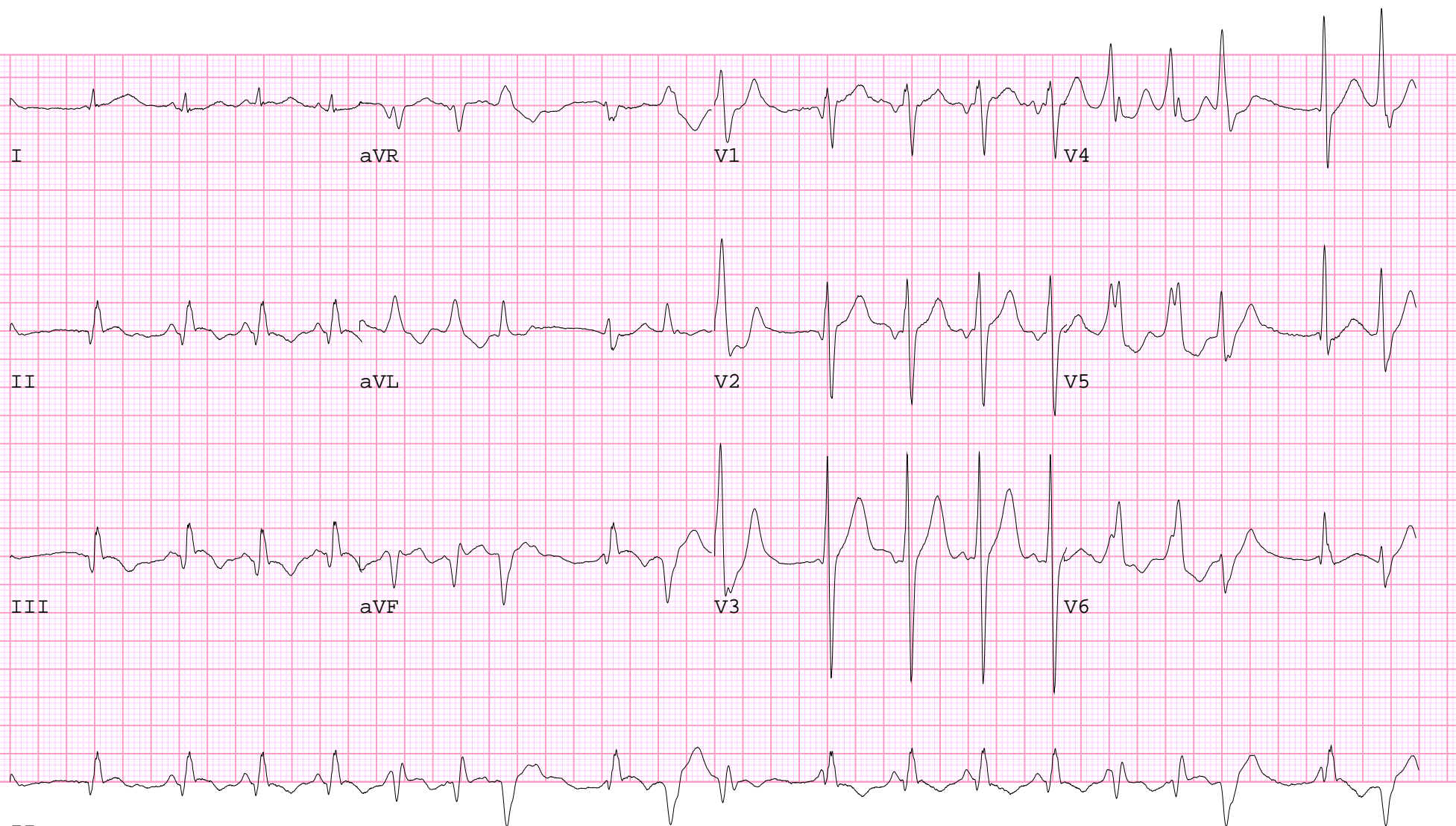
STADIUM 1

01:00

ERG01

50.0 W

58.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:08:18

127 spm

172/74 mmHg

INSPANNING

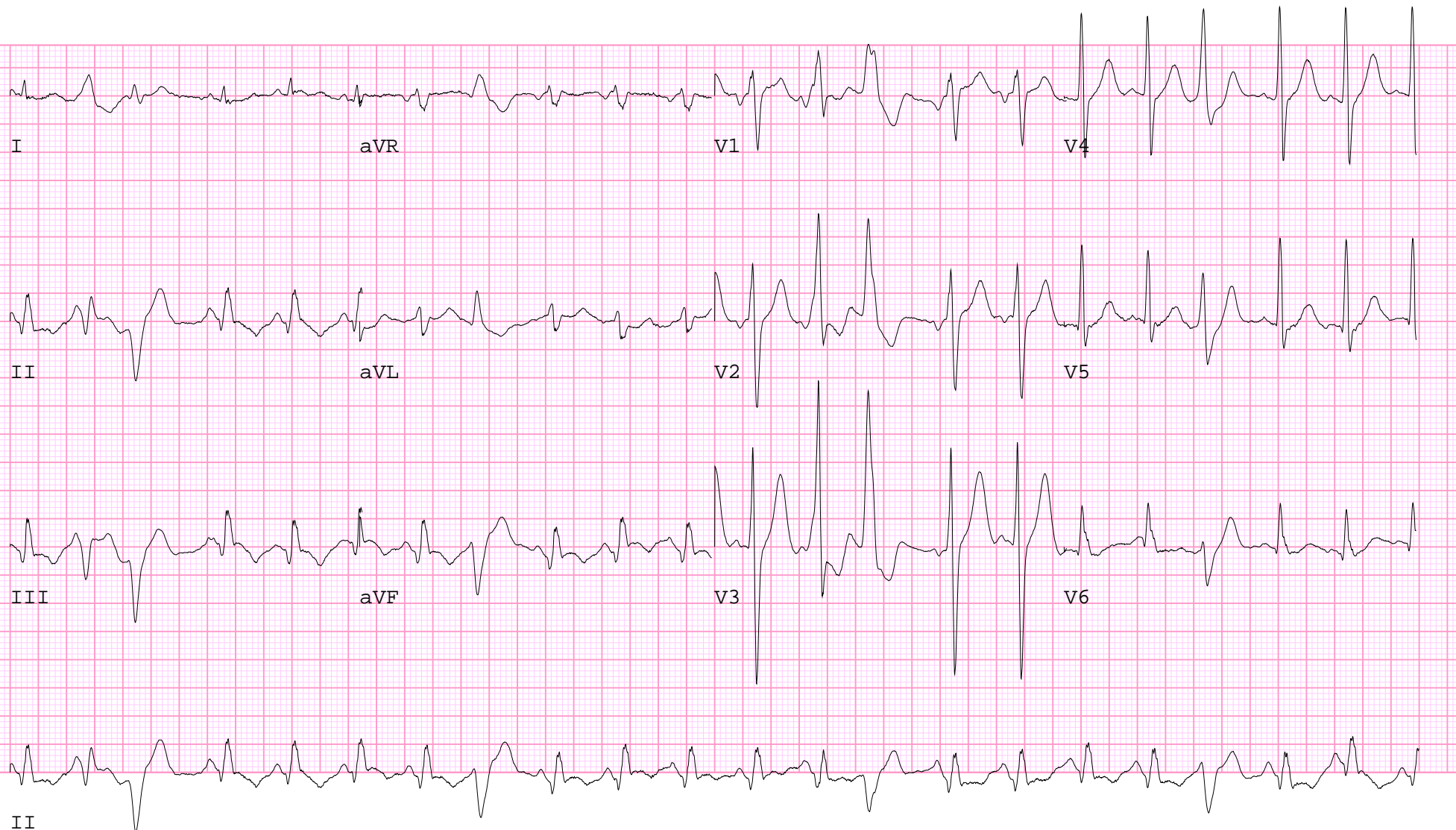
STADIUM 3

02:45

ERG01

70.0 W

61.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:08:32

126 spm

172/74 mmHg

INSPANNING

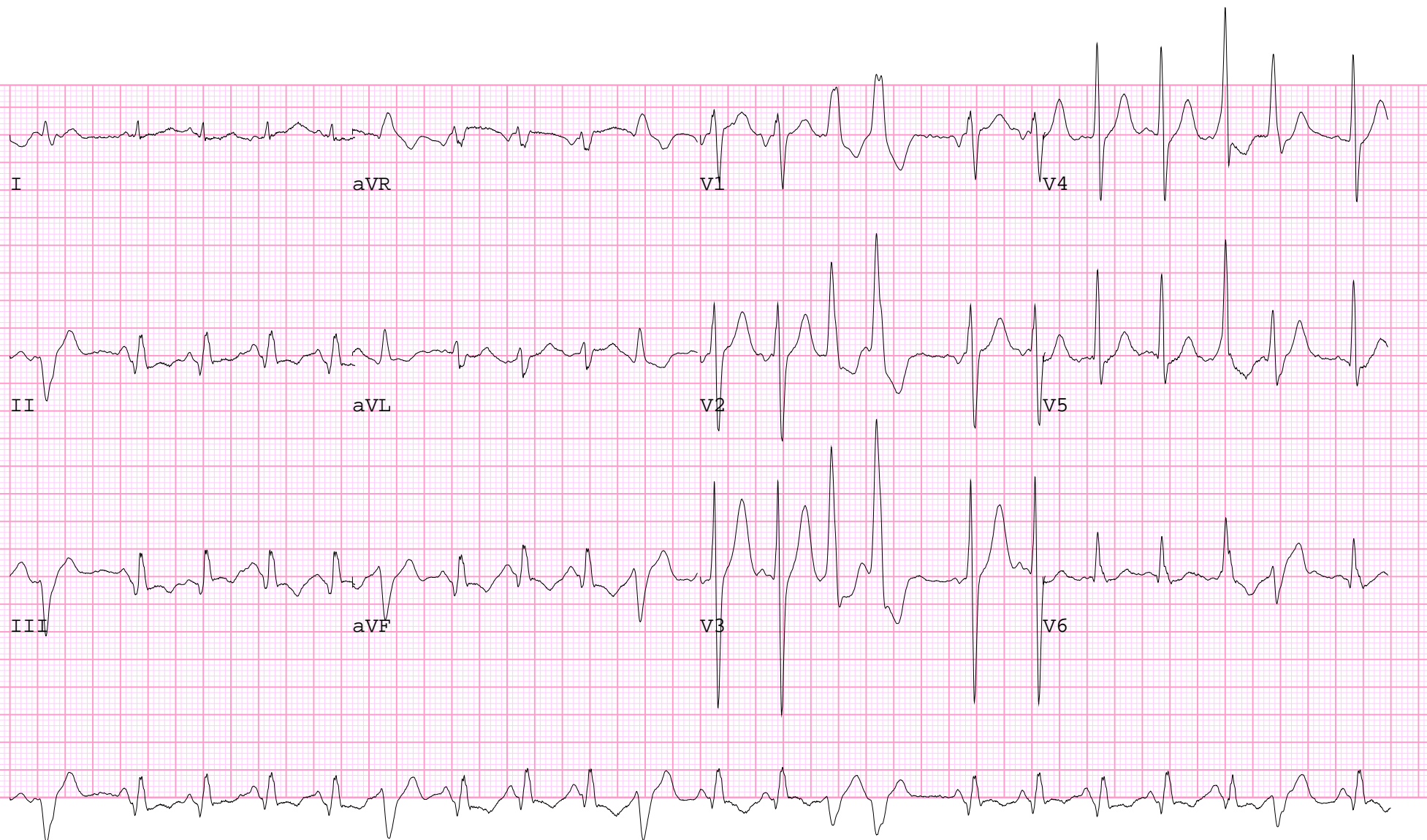
STADIUM 3

03:00

ERG01

70.0 W

60.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:10:32

146 spm

181/94 mmHg

INSPANNING

STADIUM 5

05:00

ERG01

110.0 W

58.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:11:42

(PIEK INSPANNING)

162 spm

181/94 mmHg

INSPANNING

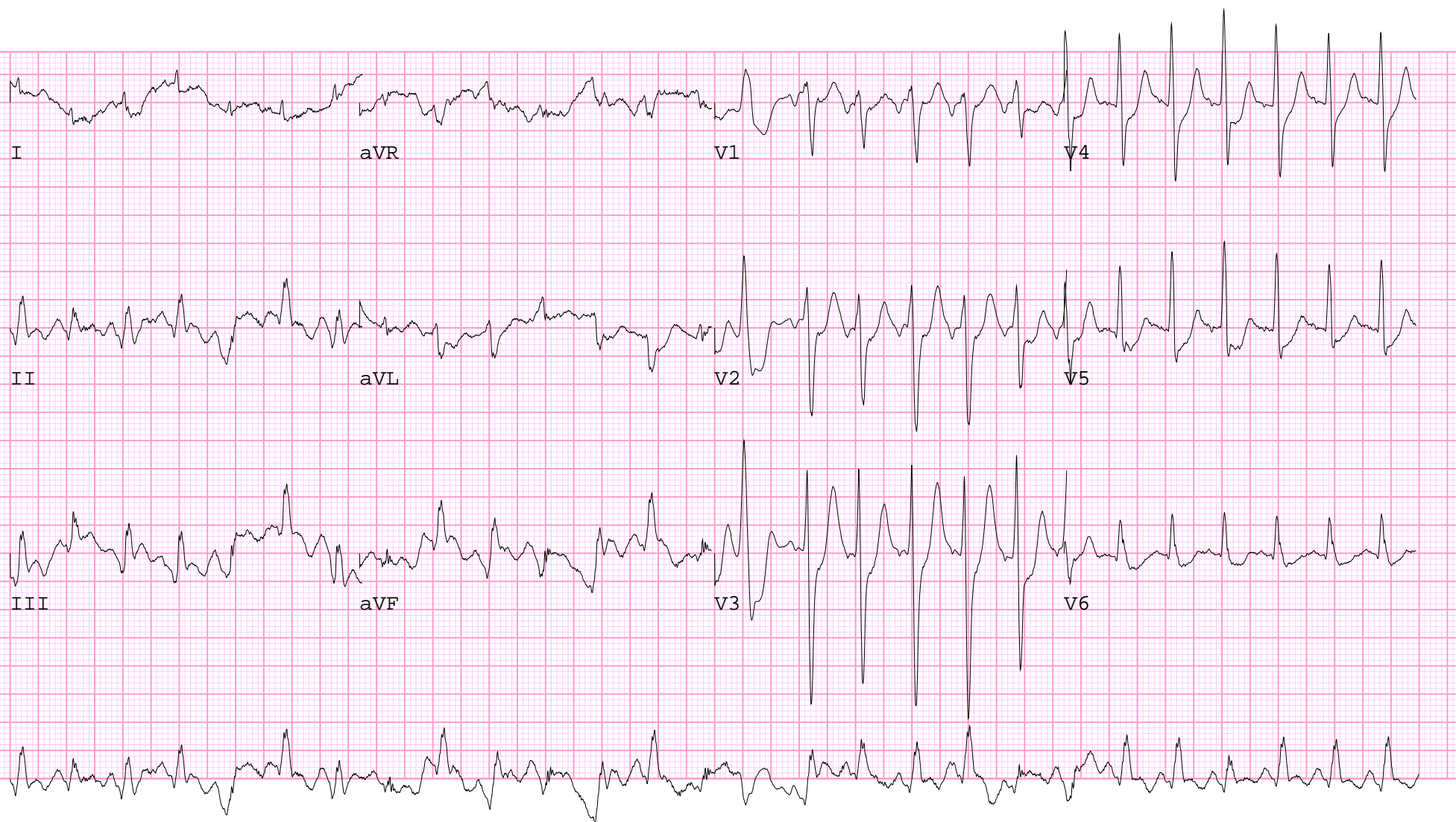
STADIUM 7

06:10

ERG01

150.0 W

40.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:13:42

121 spm

HERSTEL

Stage 2

02:00

ERG01

0.0 W

0.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:14:18

127 spm

109/79 mmHg

HERSTEL

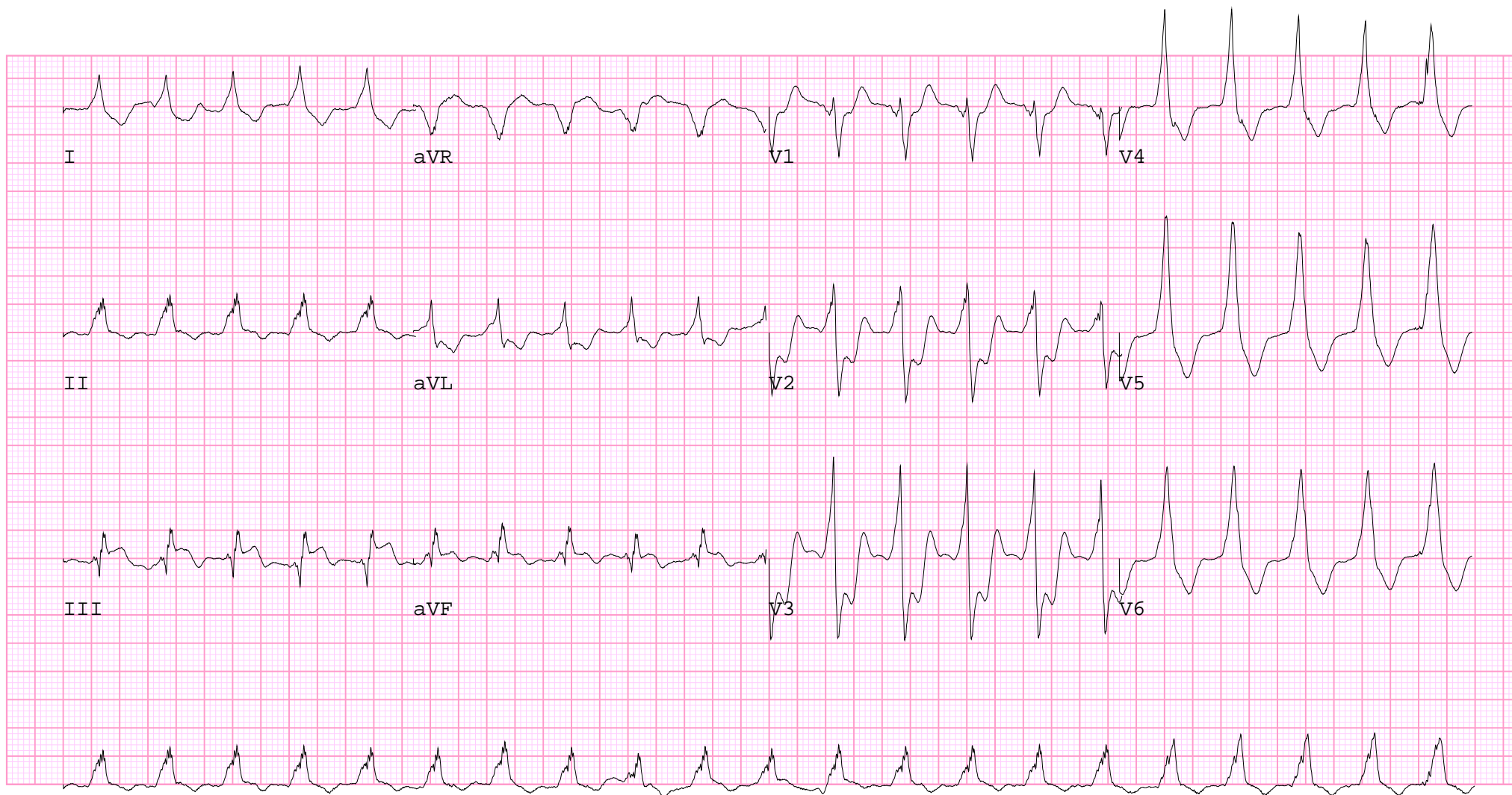
Stage 3

02:36

ERG01

0.0 W

0.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:14:54

141 spm

HERSTEL

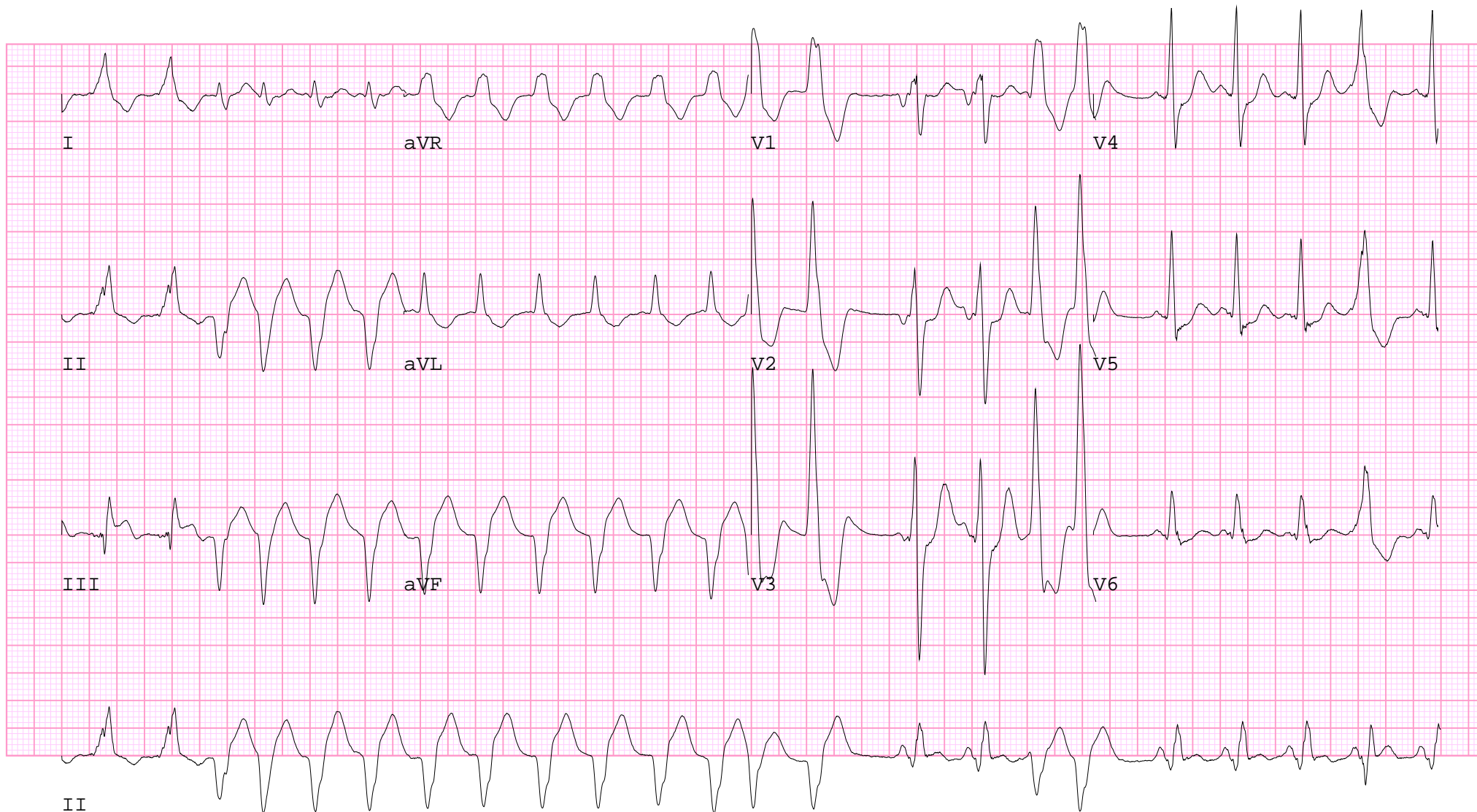
Stage 4

03:11

ERG01

0.0 W

0.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:15:09

115 spm

HERSTEL

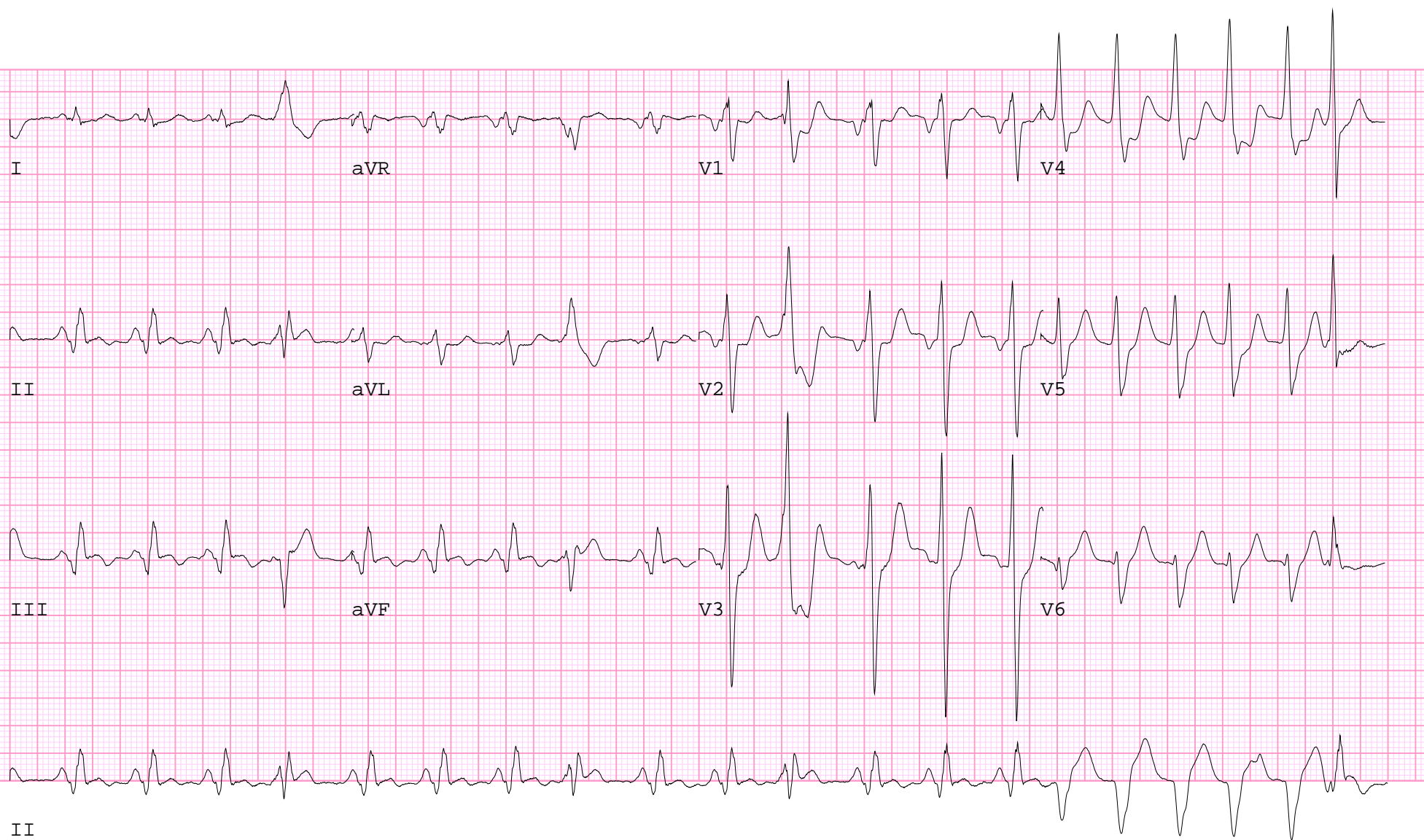
Stage 4

03:26

ERG01

0.0 W

0.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:15:42

131 spm

HERSTEL

Stage 4

04:00

ERG01

0.0 W

0.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:16:41

123 spm

144/62 mmHg

HERSTEL

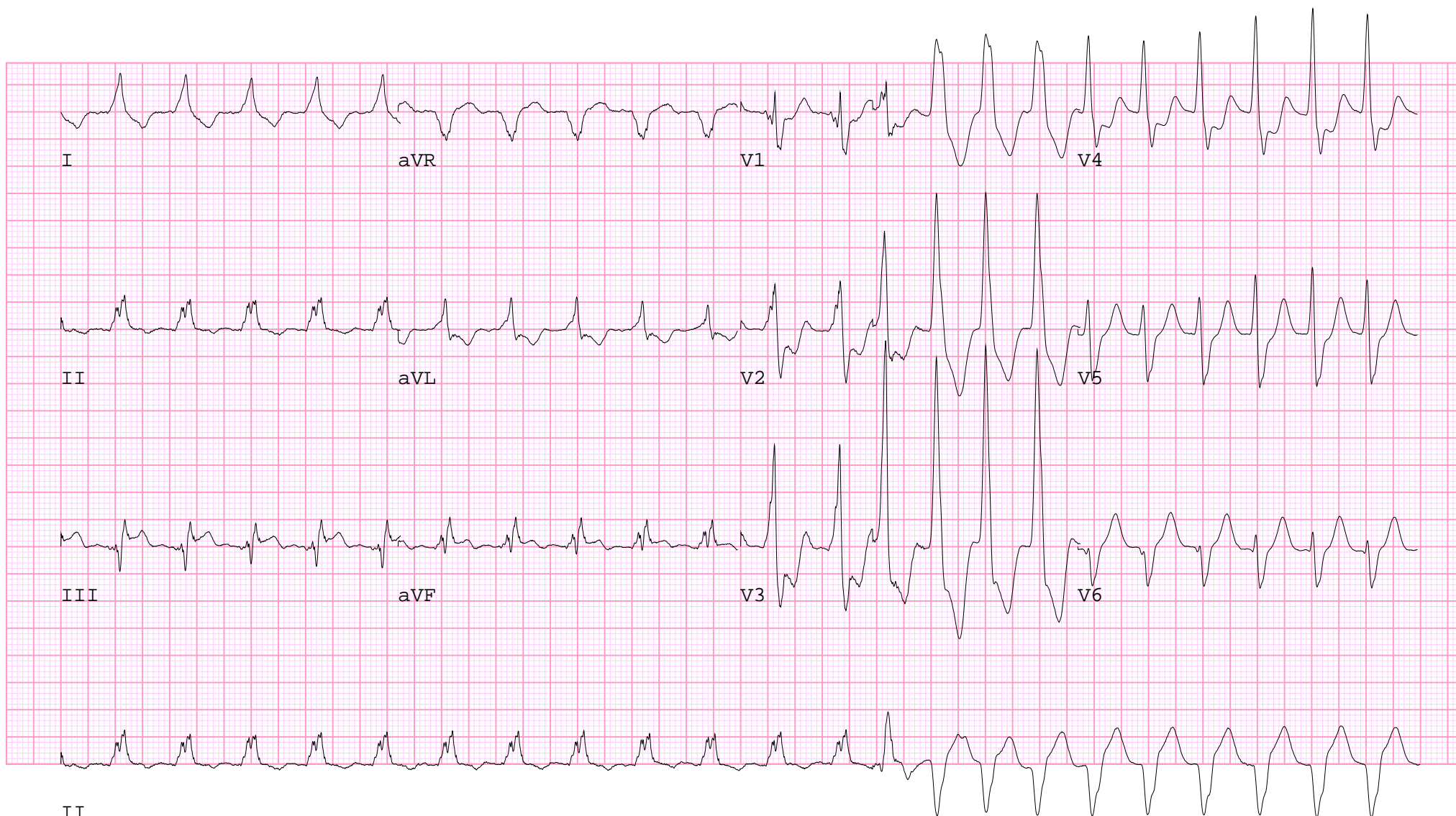
Stage 5

04:58

ERG01

0.0 W

0.0 rpm



CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:16:55

123 spm

144/62 mmHg

HERSTEL

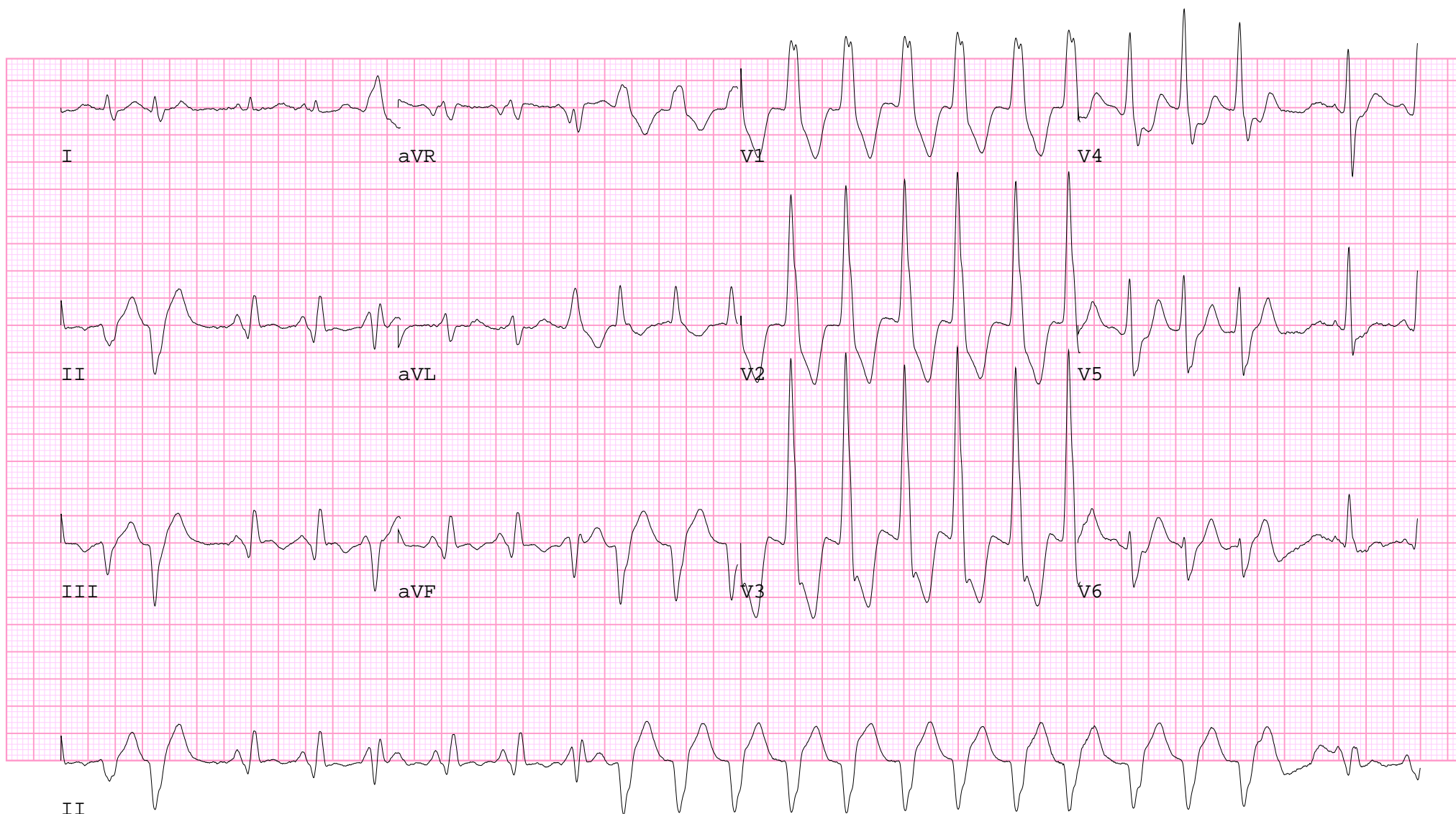
Stage 5

05:12

ERG01

0.0 W

0.0 rpm



II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz 0.01Hz FRF+ HF(V3,V4)

VAESSEN P

Patiënt ID: 1382716

24.04.2011

9:18:42

-- spm

HERSTEL

Stage 5

07:00

ERG01

0.0 W

0.0 rpm

I

aVR

V1

V4

II

aVL

V2

V5

III

aVF

V3

V6

II

GE

CASE V6.01

25mm/s 10mm/mV 50Hz

0.01Hz FRF+ HF(V3,V4)