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 EXERC	ISE STRESS R	REPORT			
Referring Physician:			Ordering Physician:		
	Technician:			Test Type:	
Test Indications	Protocol:	ERGOI		Room Number:	
Test Indications					
M. P. of					
Medications	* 11.1 . 21 1	11.1. A. d'1.			
Metropolol, Ant	idiabetische mi	iddeien, Antinyp	eriip. middelen		
Resting ECG					
Test Summary					
Phase	Stage	Stage Dur.	Workload		
RUST INSPANNING INSPANNING INSPANNING INSPANNING INSPANNING INSPANNING INSPANNING INSPANNING INSPANNING HERSTEL HERSTEL HERSTEL HERSTEL HERSTEL	STADIUM 1 Stadium 2 Stadium 3 Stadium 4 Stadium 5 Stadium 6	02:18 00:00 01:00 01:00 01:00 01:00 01:00 01:00 01:00 01:00 01:00 01:00 01:00 01:00 01:00			
Duratio	on of Exercise:	06:10 min.		Duration of Recovery:	07:19 min.
<b>1</b> .4	Resting BP:	1621 1000/	CM CONTRACT	Peak Exercise BP:	181/94 mm Hg
Interpretation	ax Heart Rate:	162 bpm, 100%	of Maximum Predicted	Heart Rate (162 opm)	
	Response To Str	ress:			
	Response To St				
	ST Chan				
	Arrhythmi				
Dagge		tion: Ritmestoo	rnisson		
			missen		
Г	unctional Capa				
	Chest I				
C	verall Impressi	ions:			
			INTER	PRETATION	
			Attending MD	ONGESUPERVISEERD	Overreader

## 24-APR-2011 09:03:14

## TABULAR SUMMARY REPORT

Name: VAESSEN, P ID: 1382716 Age: 58yrs Ht: 182cm Wt: 73kg Sex: Male Race: Caucasian

Date: 24-APR-2011 Time:09:03

Referred by:
Medications:Metropolol Antidiabetische middelen Antihyperlip. middelen Test ind:
Test type:
Technician:Cardio

Fase Sta	adium	Time in Stage	Belasting W	HF spm	BP mmHg	RPP	PVC VE/min	
RUST		2:18	0	98	132/87	129	1	
NSPANNIN <b>STAI</b>	DIUM 1	1:00	50	126	142/73	178	31	
NSPANNIN <b>&amp;TAI</b>	DIUM 2	1:00	50	122			41	
NSPANNIN <b>STAI</b>		1:00	70	126	172/74	216	48	
NSPANNIN <b>STAI</b>	DIUM 4	1:00	90	136			51	
NSPANNIN <b>S</b> TAI	DIUM 5	1:00	110	146	181/94	264	17	
NSPANNIN <b>S</b> TAI	DIUM 6	1:00	130	160			6	
NSPANNIN <b>S</b> TAI		0:10	150	162	181/94	293	8	
	Stage 1	1:00	0	144	138/85	198	7	
	Stage 2		0	121			16	
HERSTEL S	Stage 3	1:00	0	126	109/79	137	30	
	Stage 4		0	131			49	
	Stage 5		0	-1			0	
I N	ERGO1 Fotal Ex Maximu Maximu Maximu	ercise Time:6:10 m Heart Rate Attained: 162spm m BP: 181/94 m Workload Attained: 150.0 W	100% of Max Predicted	l162spm				

ID:1382716

24-APR-2011 09:03:14 SELECTED MEDIANS REPORT ATRIUM MC

Male

ERGO1 Total Exercise Time:6:10

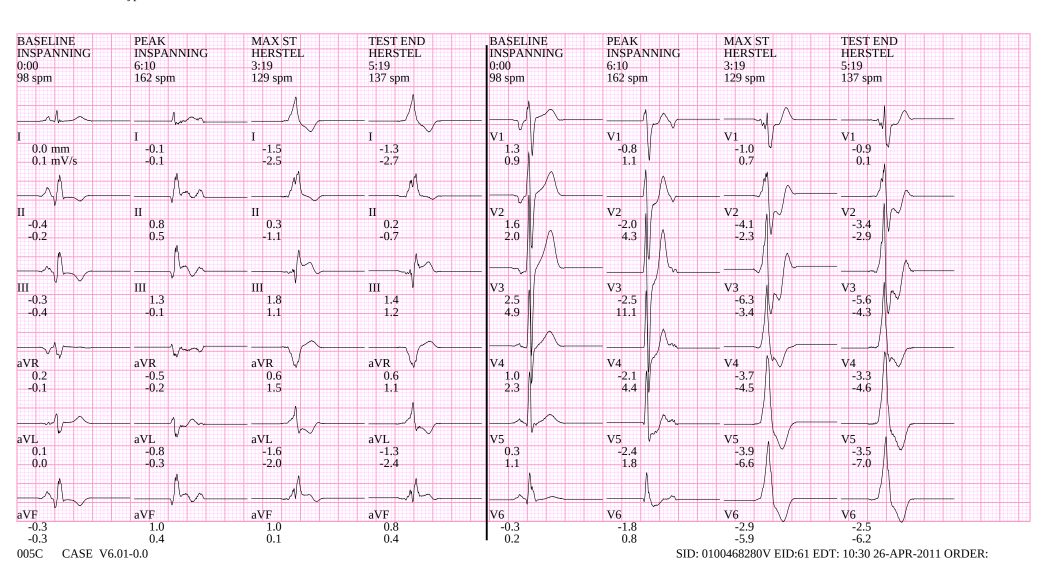
Max HR: 162 spm 100% of Max Predicted162spm

Max BP: 181/94 Maximum Workload: 150.0 W

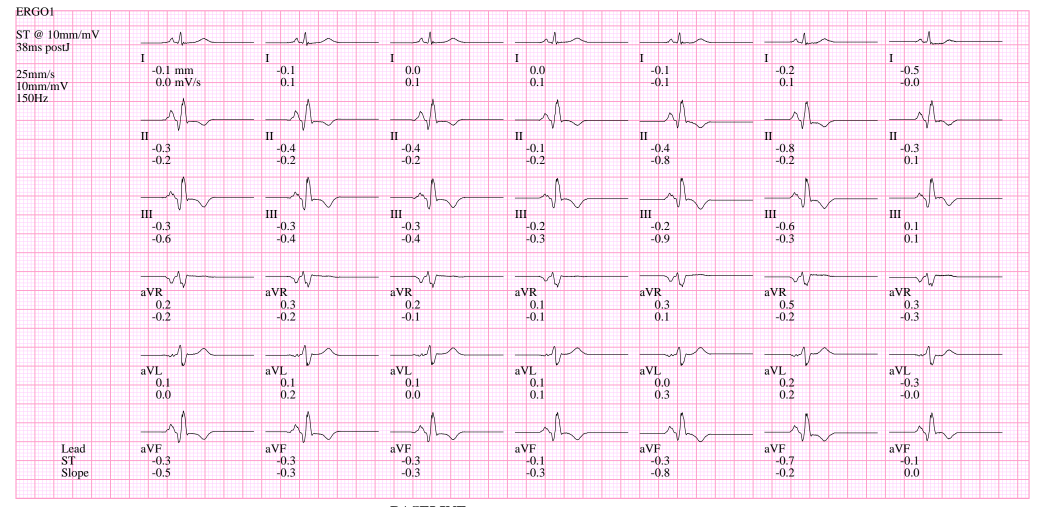
05-MAY-1952 (58 yr) Caucasian 182cm 73kg Med: Metropolol Antidiabetische middelen Antihyperlip. middelen Referred by:

Technician:Cardio
Test ind:

Test ind: Test type:







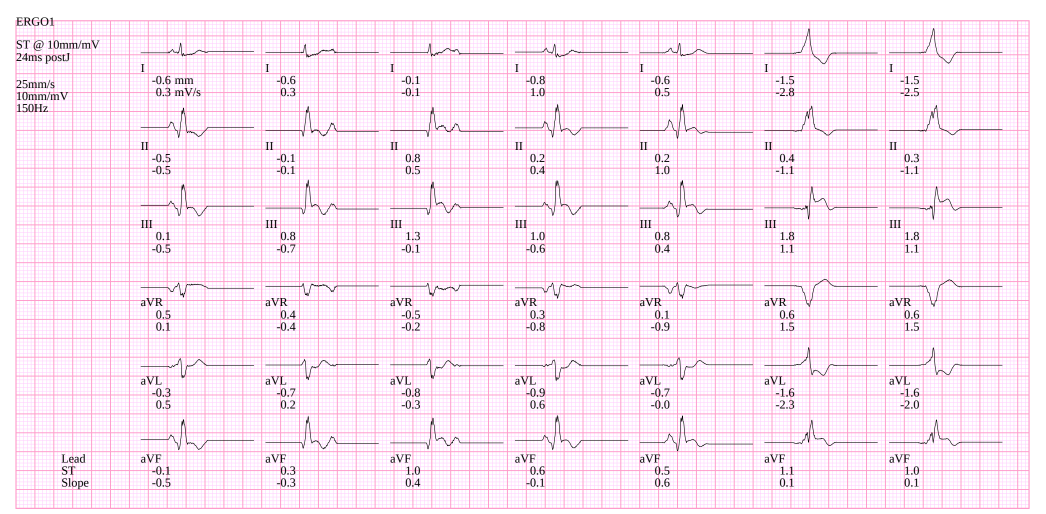
## SAMPLE CARDIAC CYCLES

INSPANNING
STADIUM 5
5:00
6:00
146 spm
181/94
110 W
Lichte duizeligheid, conditie pr 04:12
INSPANNING
STADIUM 6
6:00
160 spm
183 yw
Lichte duizeligheid, conditie pr 04:12
Kortademig 05:48

INSPANNING HERSTEL STADIUM 7 Stage 1 6:10 1:00 162 spm 144 spm 181/94 138/85 150 W 0 W

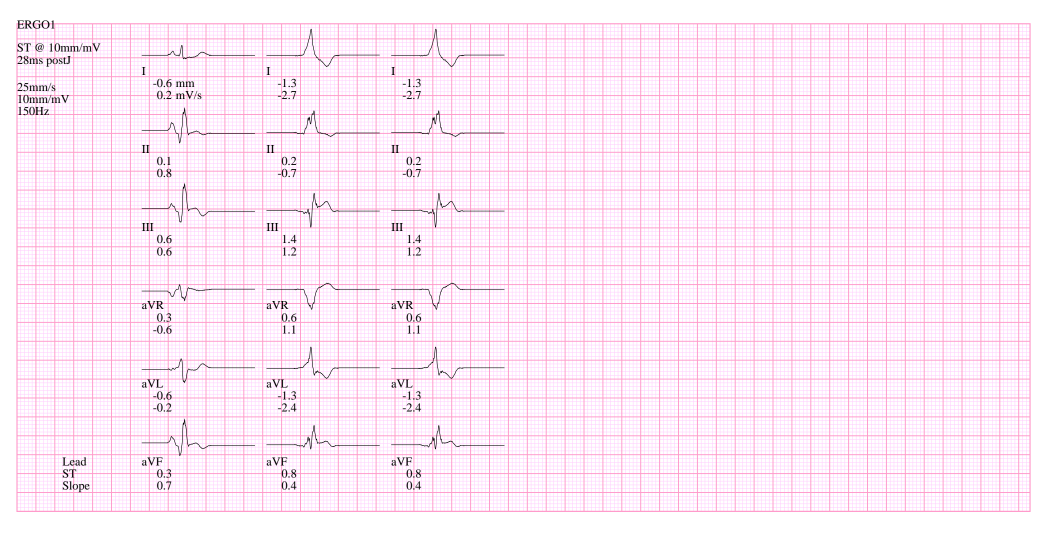
HERSTEL Stage 2 2:00 121 spm HERSTEL Stage 3 3:00 126 spm 109/79 0 W

HERSTEL Stage 4 3:19 129 spm



SAMPLE CARDIAC CYCLES

HERSTEL HERSTEL HERSTEL Stage 5 5:19 Stage 4 Stage 5 4:00 5:00 131 spm 127 spm 137 spm 144/62 144/62 0 W  $0 \, \mathrm{W}$ 0 W



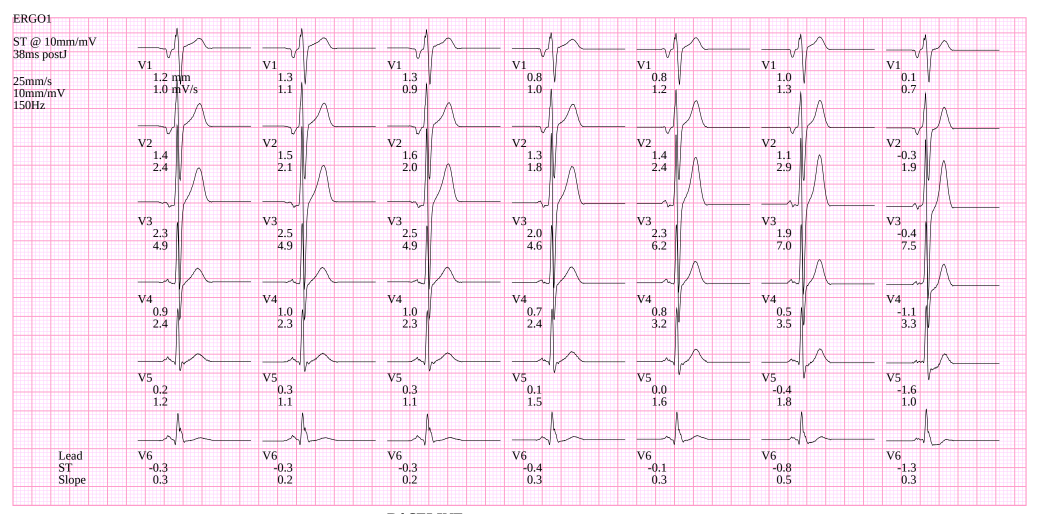
RUST	RUST
1:00	2:00
96 spm	96 spm
132/87	132/87
0 W	0 W

071111					
INSPANNING STADIUM 1 0:00					
98 spm					
0 W					

ADIAC CICLI	I
INSPANNING	
STADIUM 1	
1:00	
126 spm	
142/73	
50 W	
00:48	

INSPANNING STADIUM 4 4:00 136 spm

90 W



SAMPLE CARDIAC CYCLES

INSPANNING STADIUM 5 5:00 146 spm 181/94 110 W

INSPANNING STADIUM 6 6:00 160 spm

130 W

Lichte duizeligheid, conditie pr 04:12 Kortademig 05:48

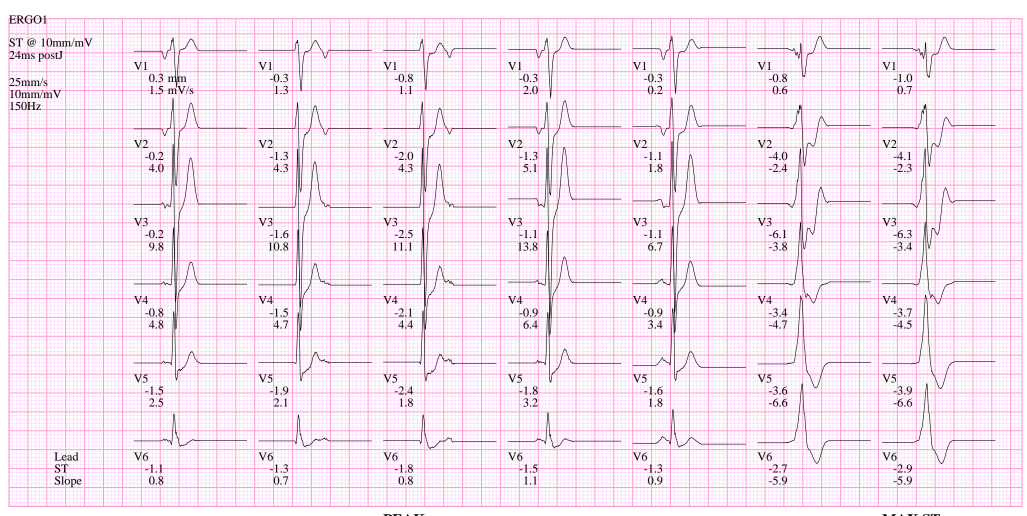
INSPANNING STADIUM 7 6:10 162 spm 181/94 150 W

HERSTEL Stage 1 1:00 144 spm 138/85 0 W

HERSTEL Stage 2 2:00 121 spm 0 W

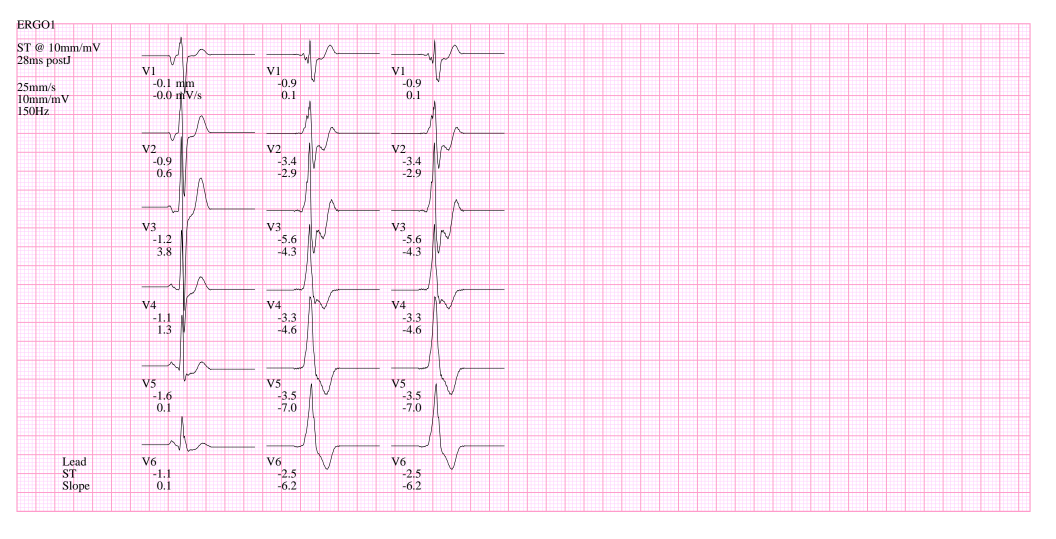
HERSTEL Stage 3 3:00 126 spm 109/79 0 W

HERSTEL Stage 4 3:19 129 spm 0 W



SAMPLE CARDIAC CYCLES

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

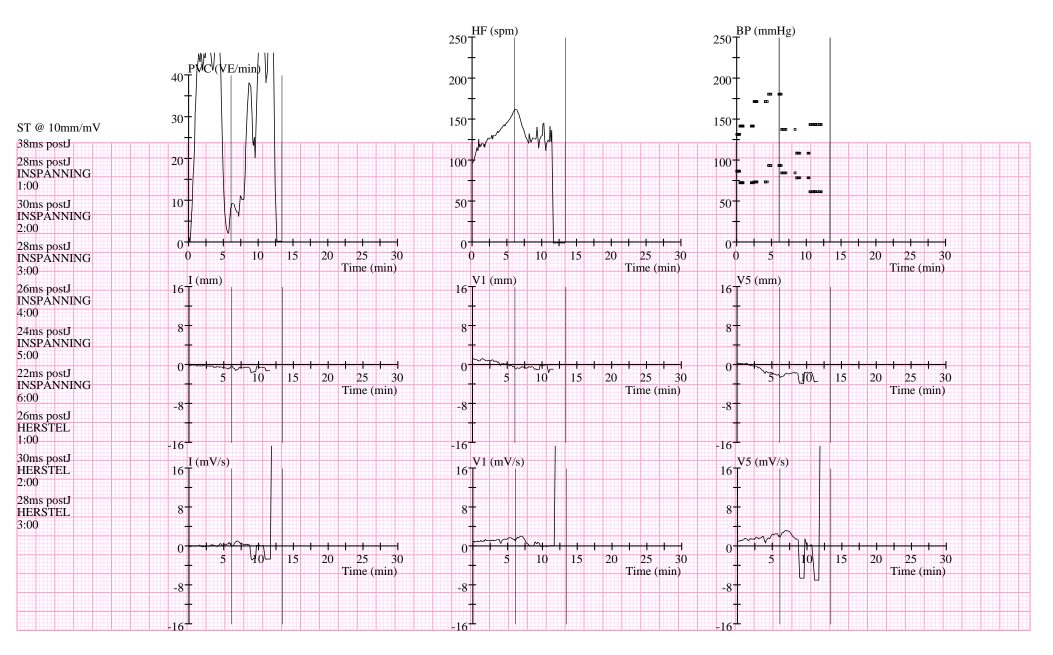


ID:1382716

24-APR-2011 09:03:14 TREND GRAPHS

**ATRIUM MC** 

ERGO1



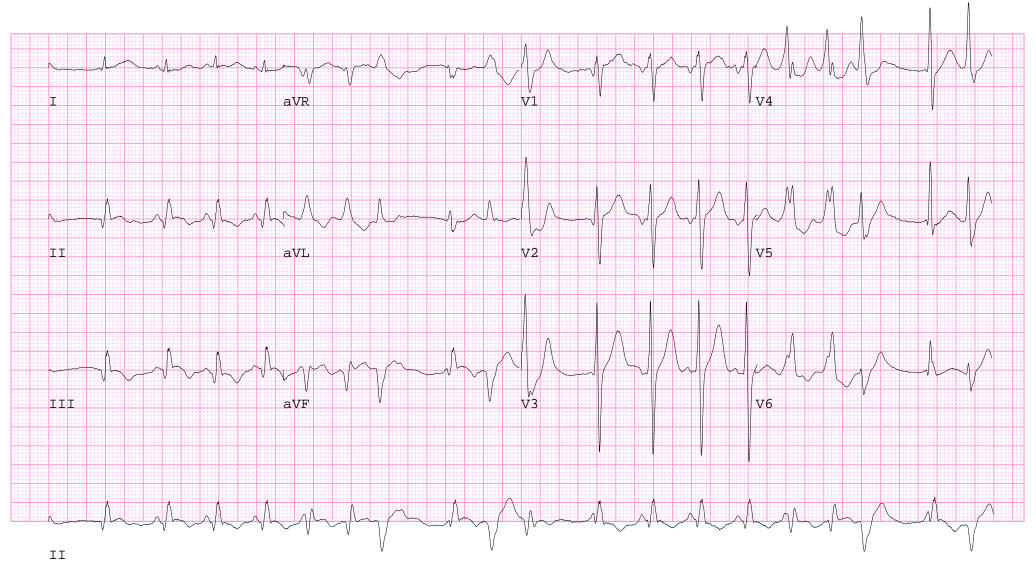
Patiënt ID: 1382716

24.04.2011 9:06:32

126 spm 142/73 mmHg INSPANNING STADIUM 1 01:00

50.0 W 58.0 rpm

ERG01



Patiënt ID: 1382716

24.04.2011

9:08:18

127 spm 172/74 mmHg INSPANNING STADIUM 3 02:45

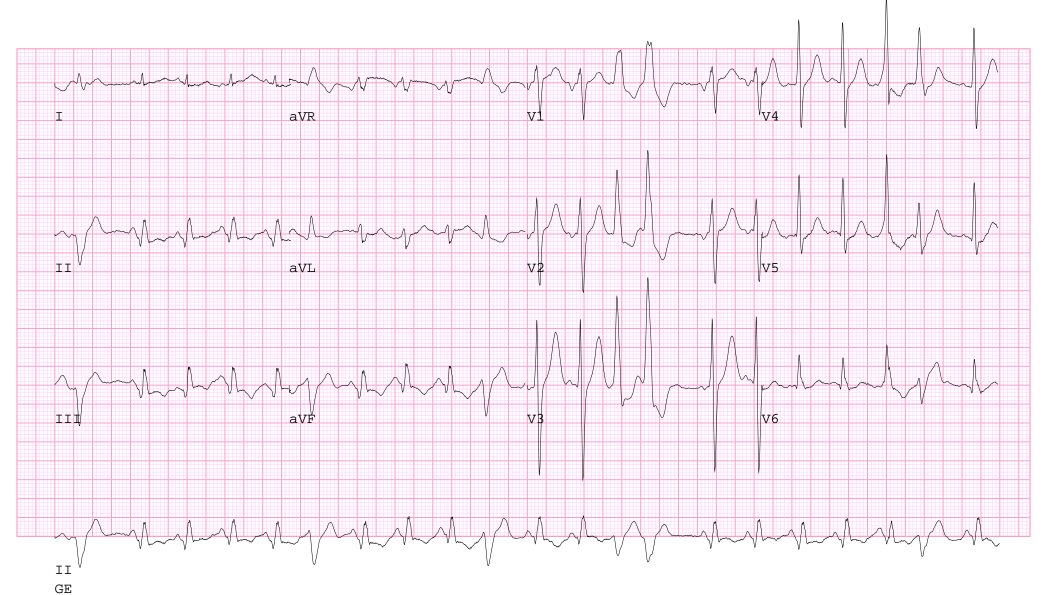
70.0 W 61.0 rpm

ERG01



Patiënt ID: 1382716

24.04.2011 9:08:32 126 spm 172/74 mmHg INSPANNING STADIUM 3 03:00 ERGO1 70.0 W 60.0 rpm

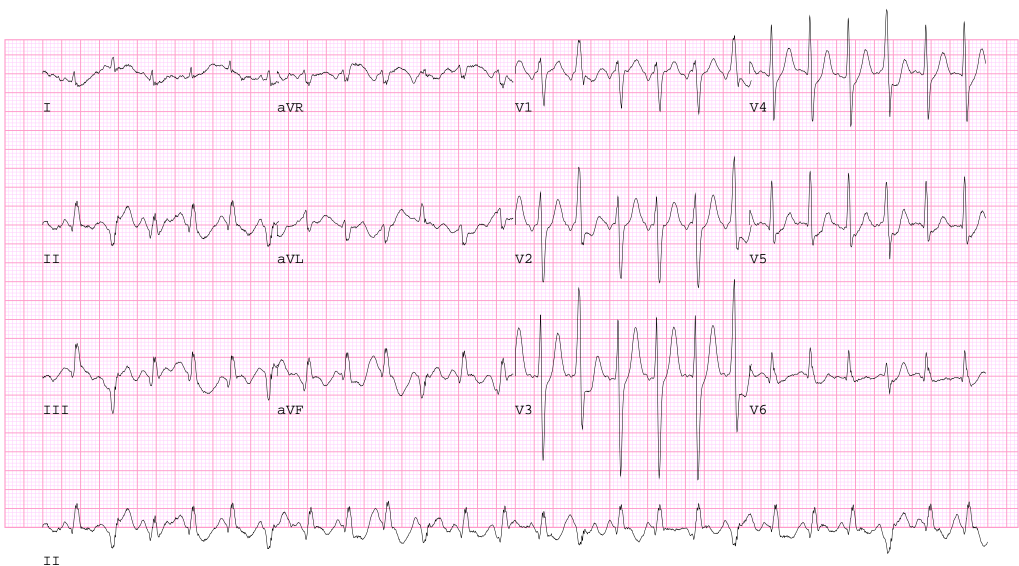


Patiënt ID: 1382716

24.04.2011

9:10:32

146 spm 181/94 mmHg INSPANNING STADIUM 5 05:00 ERGO1 110.0 W 58.0 rpm



Patiënt ID: 1382716

24.04.2011 9:11:42

## (PIEK INSPANNING)

162 spm 181/94 mmHg INSPANNING STADIUM 7 06:10

150.0 W 40.0 rpm

ERG01



GE CASE V6.01

25mm/s 10mm/mV 50Hz

0.01Hz FRF+ HF(V3,V4)

Patiënt ID: 1382716

24.04.2011

9:13:42

121 spm

HERSTEL

Stage 2

02:00

ERG01

0.0 W



Patiënt ID: 1382716

24.04.2011

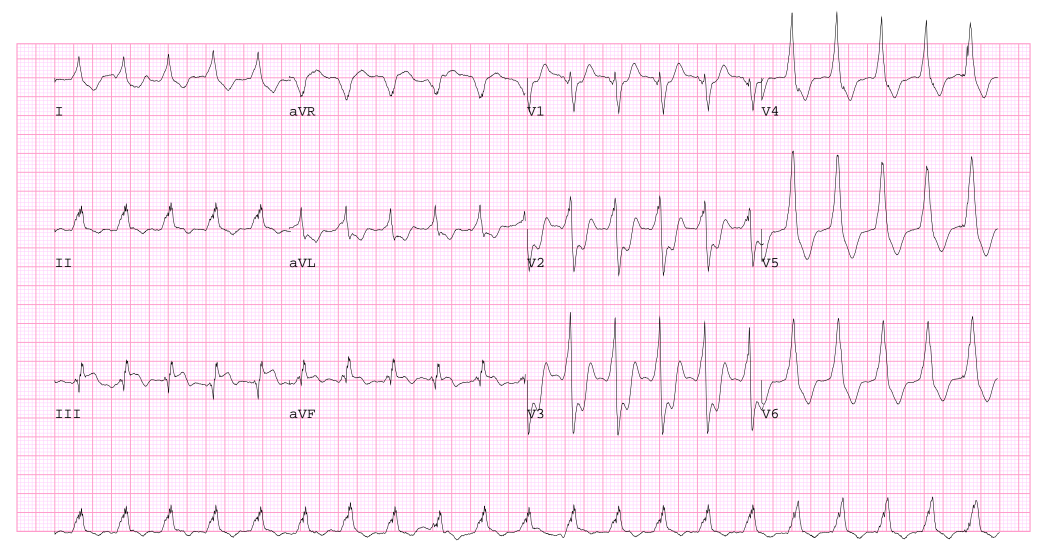
9:14:18

127 spm 109/79 mmHg HERSTEL Stage 3

02:36

ERG01

0.0 W



Patiënt ID: 1382716

24.04.2011

9:14:54

141 spm

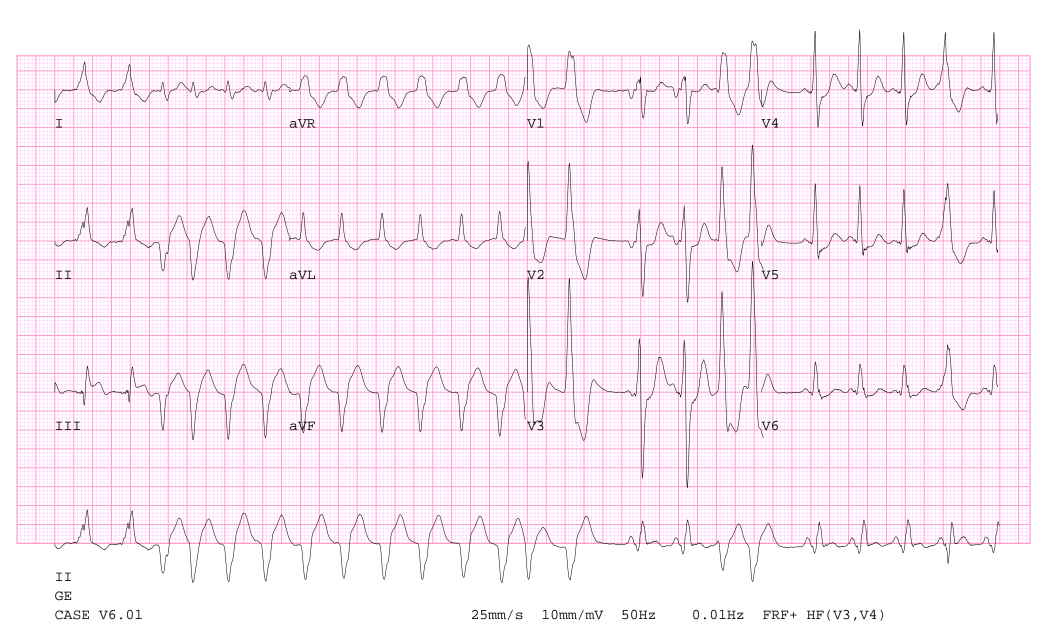
HERSTEL

Stage 4

03:11

ERG01

0.0 W



Patiënt ID: 1382716

24.04.2011

9:15:09

115 spm

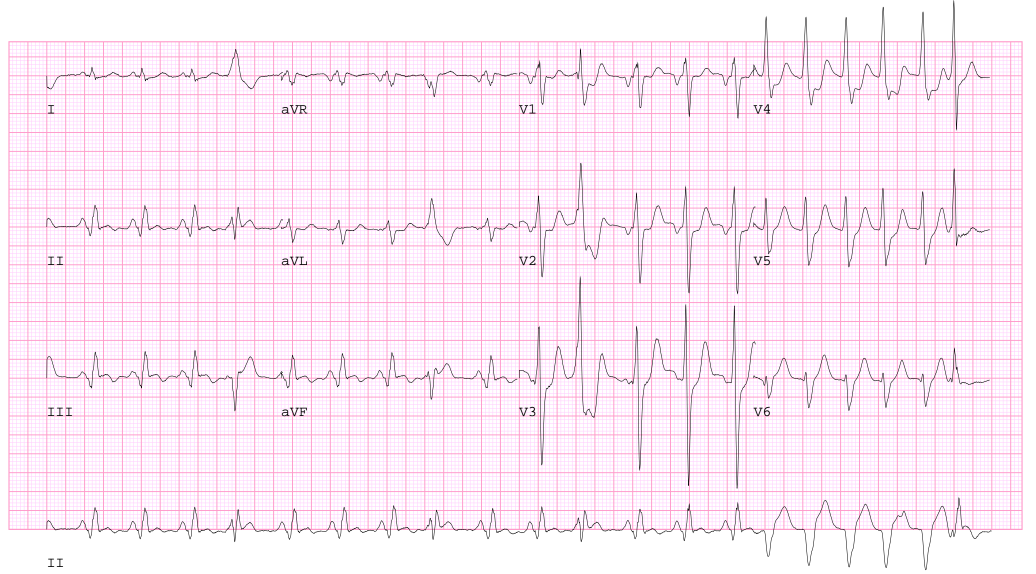
HERSTEL

Stage 4

03:26

ERG01

0.0 W



Patiënt ID: 1382716

24.04.2011

9:15:42

131 spm

HERSTEL

Stage 4

04:00

ERG01

0.0 W



Patiënt ID: 1382716

24.04.2011

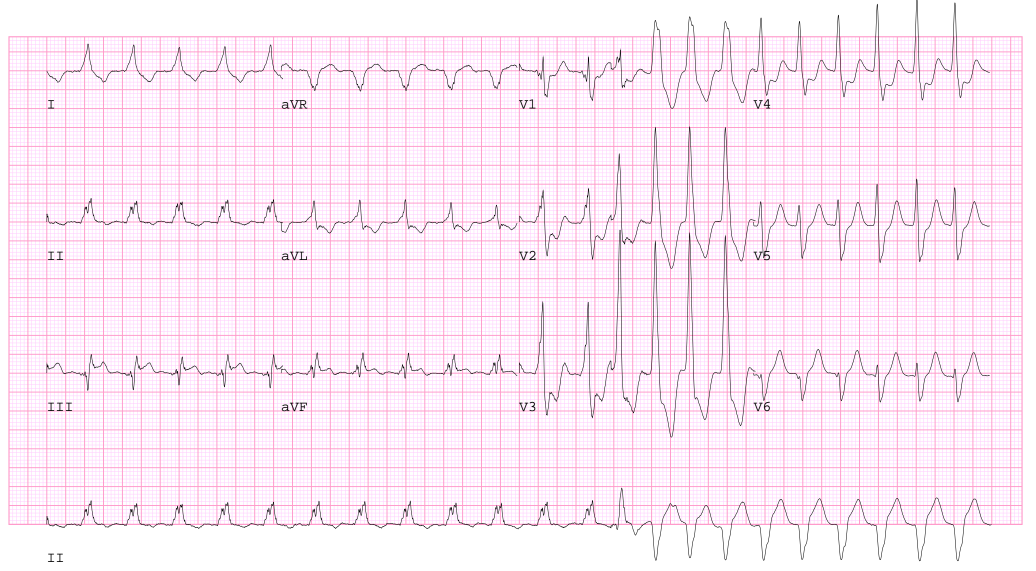
9:16:41

123 spm 144/62 mmHg HERSTEL Stage 5

04:58

ERG01

0.0 W

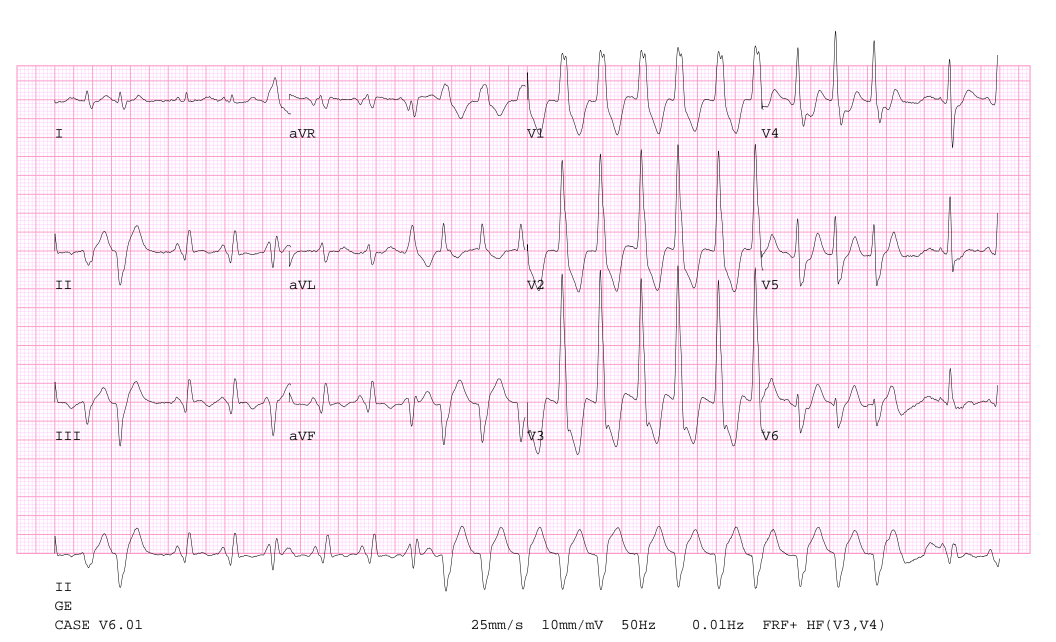


Patiënt ID: 1382716

24.04.2011

9:16:55

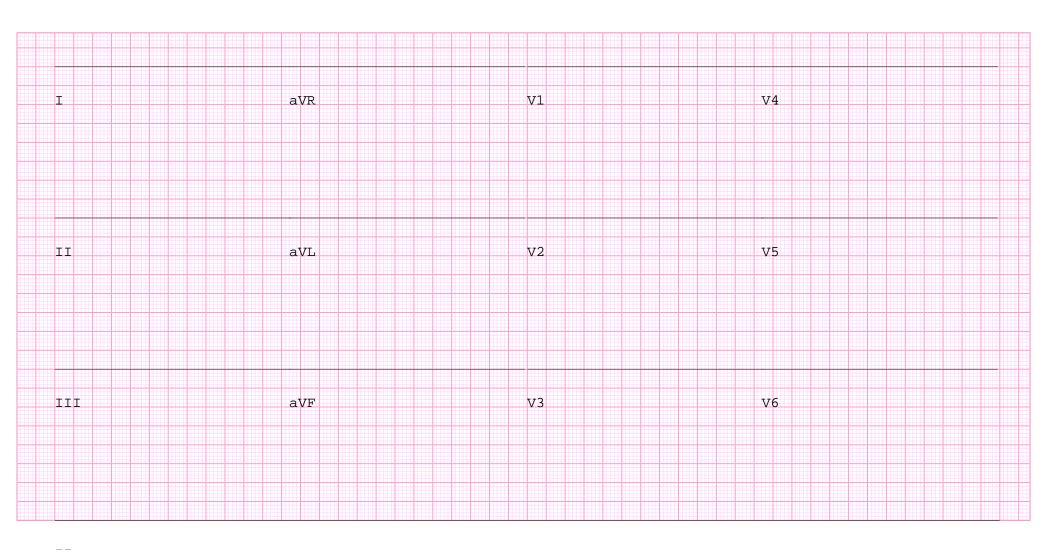
123 spm 144/62 mmHg HERSTEL Stage 5 05:12 ERGO1 0.0 W



Patiënt ID: 1382716 HERSTEL -- spm

24.04.2011

Stage 5 9:18:42 07:00 0.0 rpm



ERG01

0.0 W