

et medical devices spa

via de zinis 6
+39 02 9505181**Patient****Test information**

Last name	5	Date/time	6/19/2014 11:48:05 AM	Max HR	111 (02:20)
First name	5	Test Type	Cycloergometer	% on theor. HR	53% (207)
Sec. name		Protocol	25 W x 2 min	BP Max	---/--- (--:--)
Birthday	9/7/2001	Pre-Exercise	00:24	DP Max	0 (02:20)
Sex		Exercise	02:24		
ID	5	Recovery	00:04		
Reasons for test					
Medication					

Phase	Time mm:ss	HR bpm	BP mmHg	DP/100	METS	Load Watt	J+X ms	V5 mm
Pre-Exercise	00:24	100	---/---	---	1.4	0	60	1.40
Peak	02:48	82	---/---	---	3.8	50	60	1.05
End Test	02:52	97	---/---	---	1.4	0	60	1.00

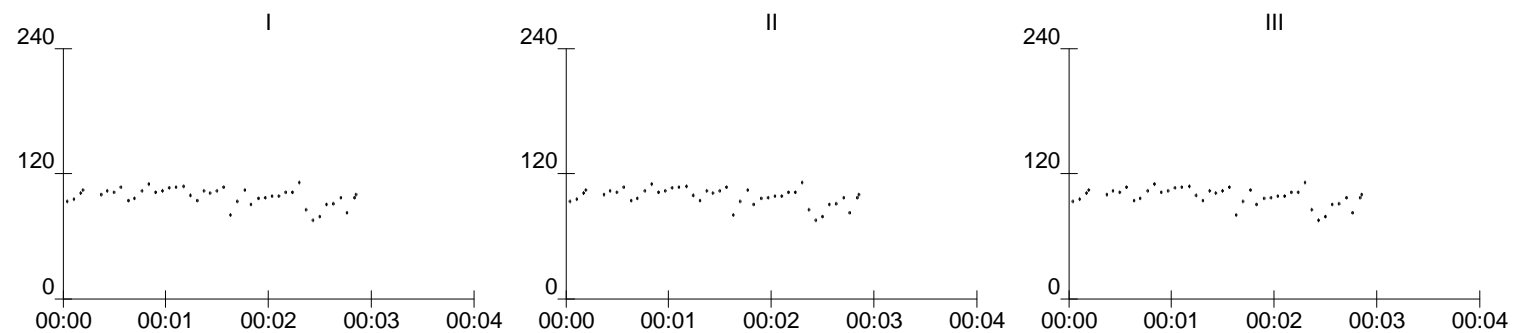
Reasons for test termination**Conclusions****Sign**

MED1 MED1

Phase	Time mm:ss	HR bpm	BP mmHg	DP/100	METS	Load Watt
	00:24	100	---/---	---	1.4	0
1	02:20	111	---/---	---	2.6	25
Peak	02:48	82	---/---	---	3.8	50

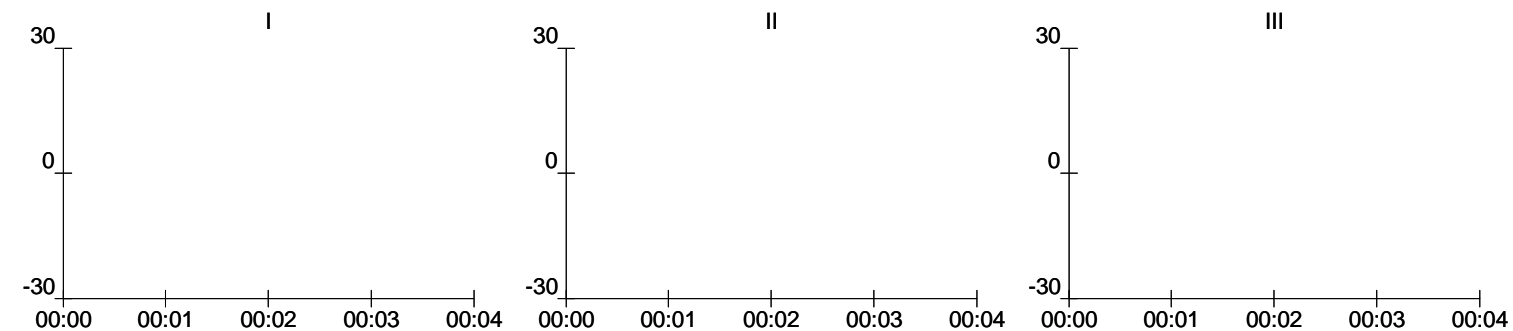
Phase	Time	J+X												
	mm:ss	ms	I	II	III	aVR	aVL	ST aVF	mm V1	V2	V3	V4	V5	V6
	00:24	60	+2.3 /	+1.5 /	-0.3 -	-1.6 \	+1.4 /	+0.8 /	-0.3 -	+5.2 /	+3.1 /	+2.0 /	+1.4 /	+0.8 /
1	02:20	60	+1.5 /	+1.2 /	-0.5 -	-1.4 \	+0.9 -	+0.4 /	-0.4 -	+4.4 /	+2.8 /	+1.4 /	+0.9 /	+0.3 /
Peak	02:48	60	+1.6 /	+1.1 /	-0.3 -	-1.2 \	+0.9 -	+0.3 /	-0.1 -	+4.1 /	+2.6 /	+1.6 /	+1.1 /	+0.5 /

Mean HR (bpm)



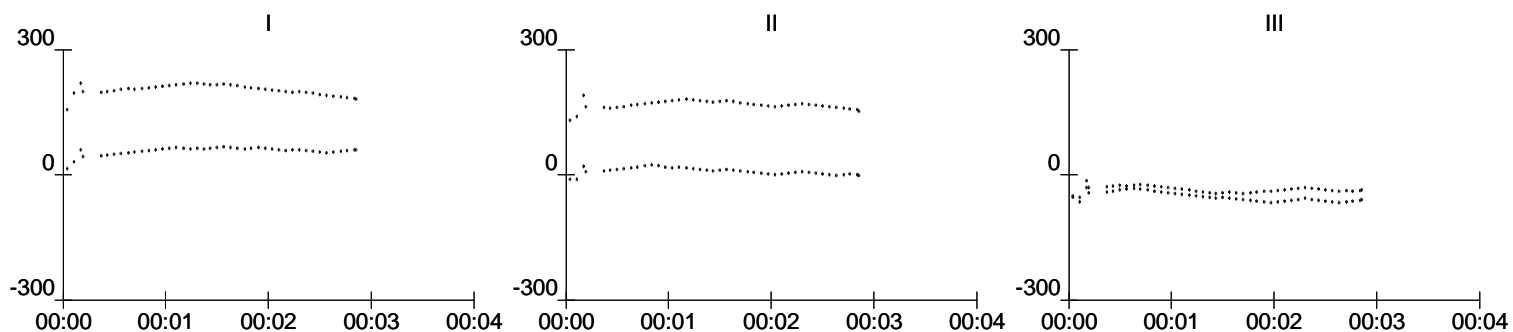
R (uV)

S (uV)



ST J (uV)

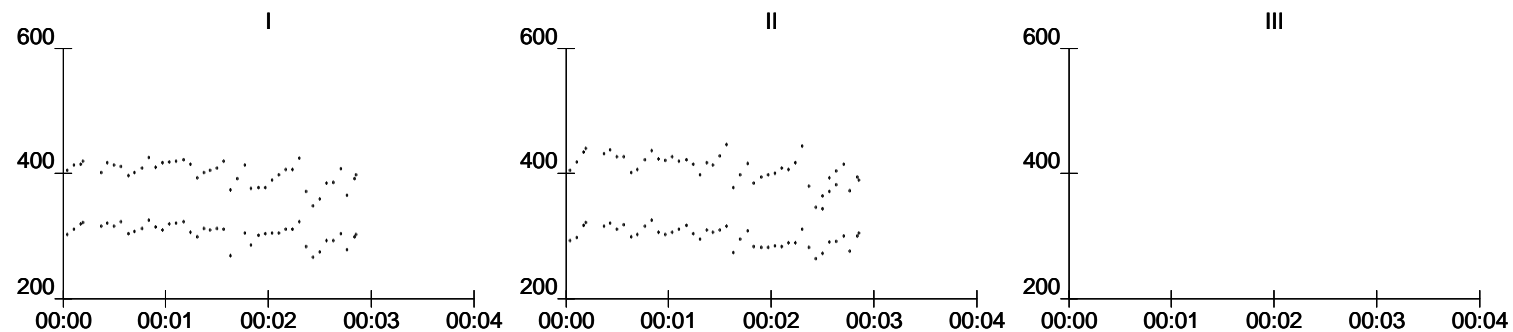
ST J+60 (uV)



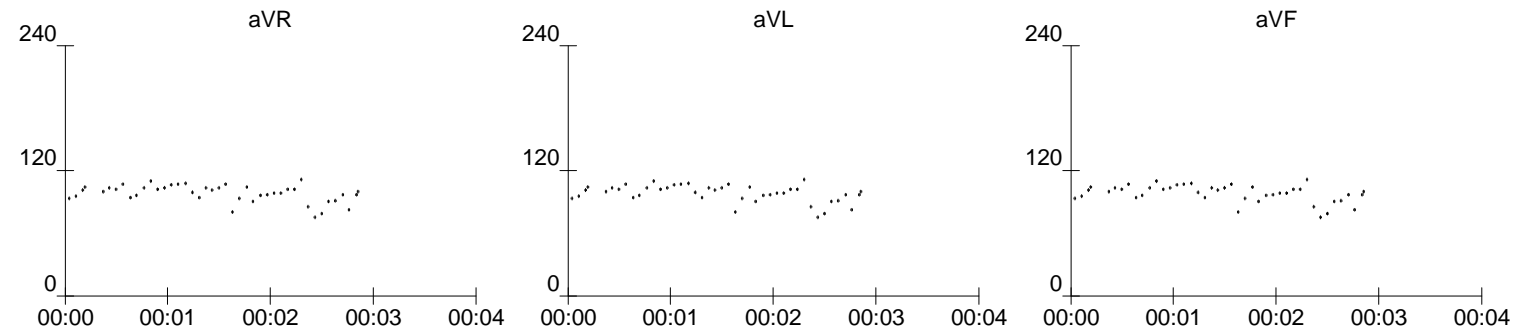
QTac (ms)

QT2ac (ms)

QTc (ms)

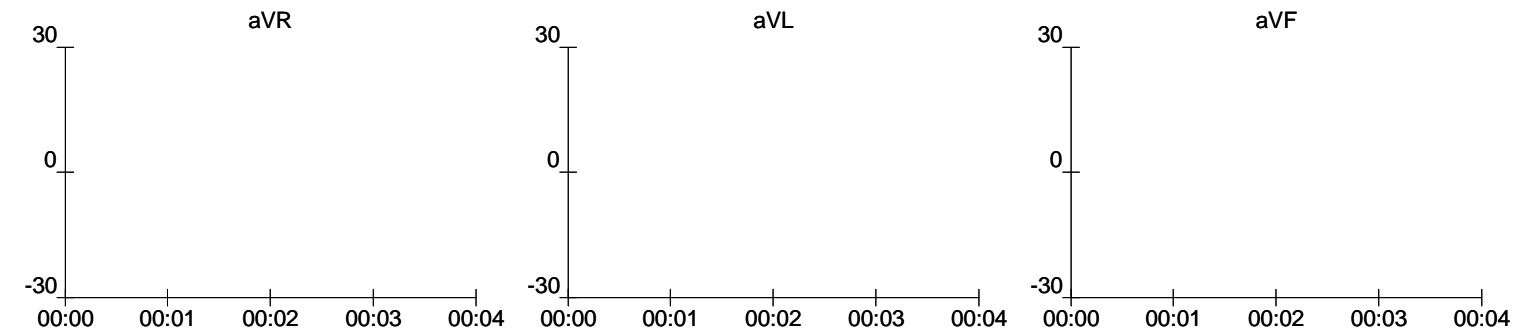


Mean HR (bpm)



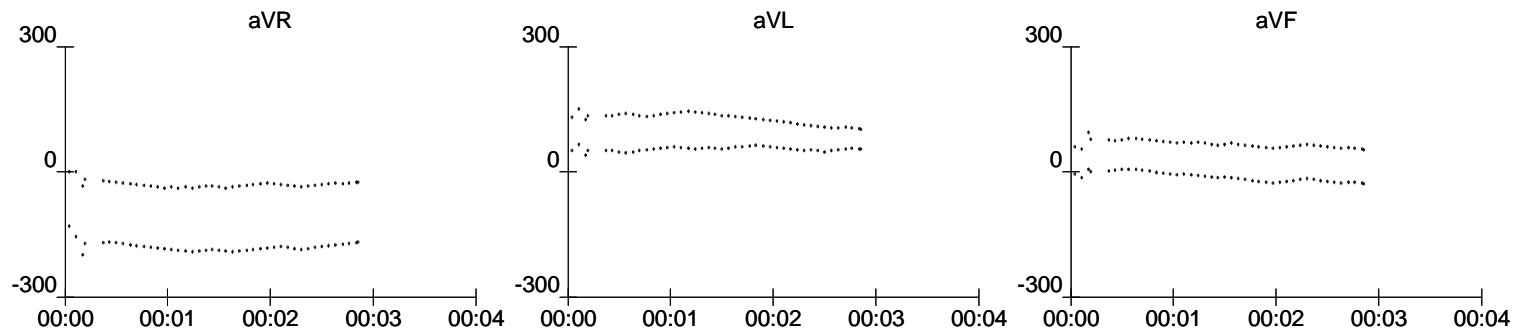
R (uV)

S (uV)



ST J (uV)

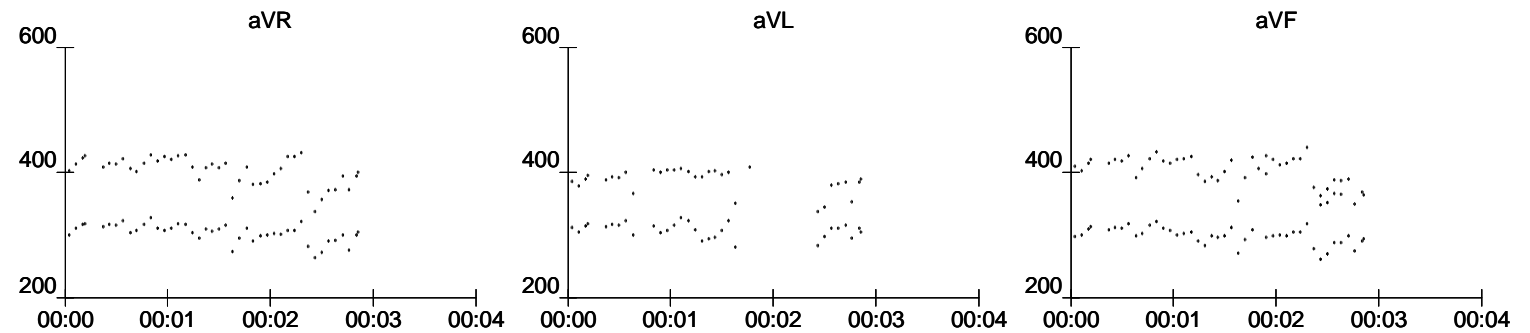
ST J+60 (uV)



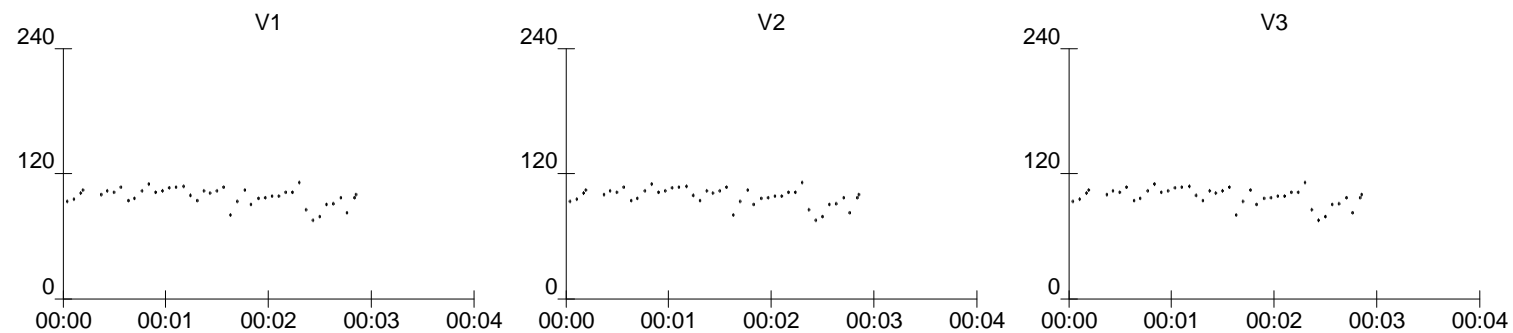
QTac (ms)

QT2ac (ms)

QTc (ms)

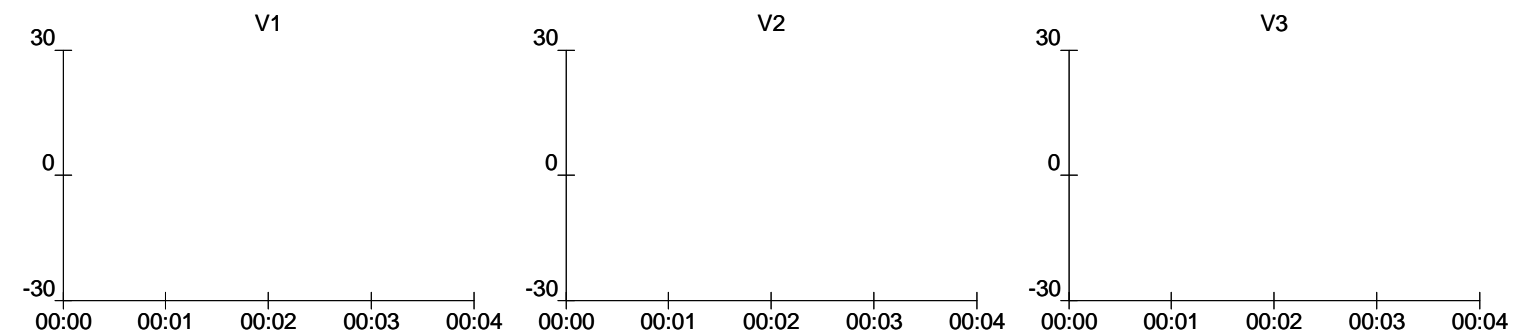


Mean HR (bpm)



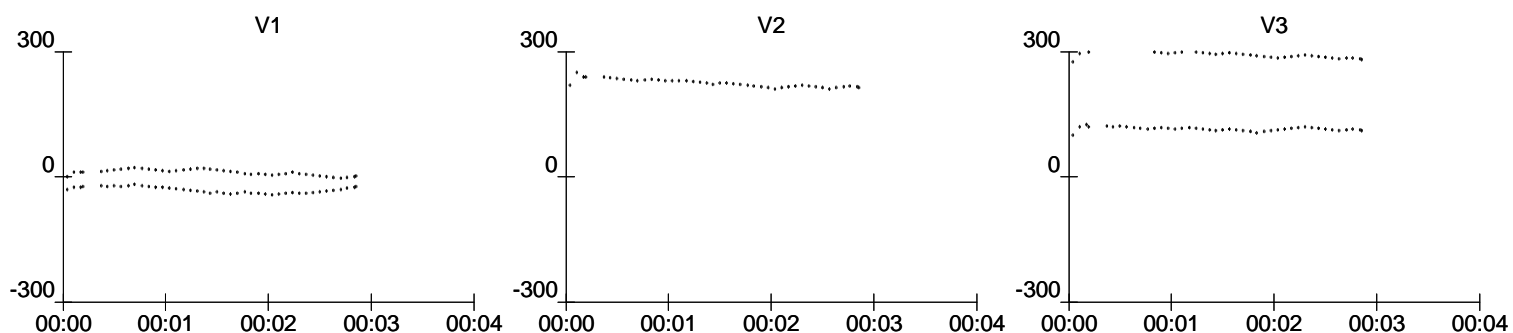
R (uV)

S (uV)



ST J (uV)

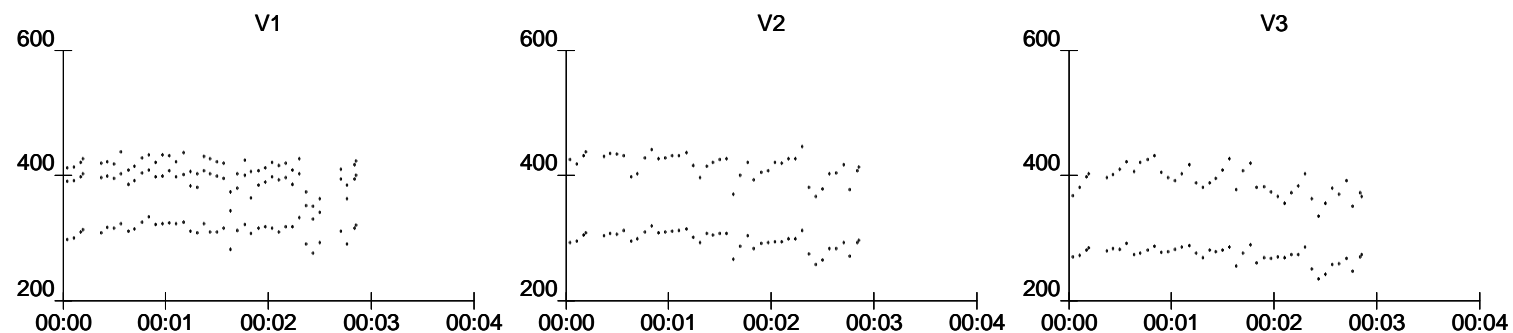
ST J+60 (uV)



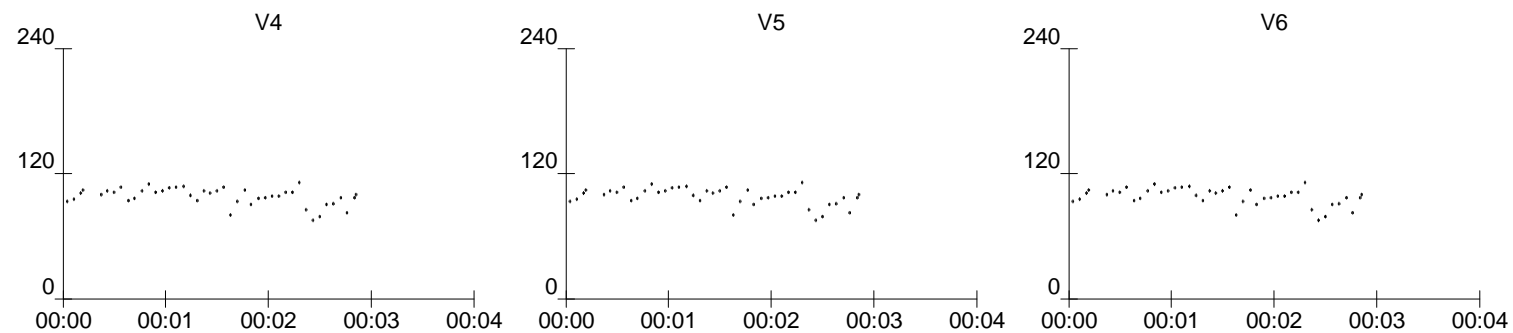
QTac (ms)

QT2ac (ms)

QTc (ms)

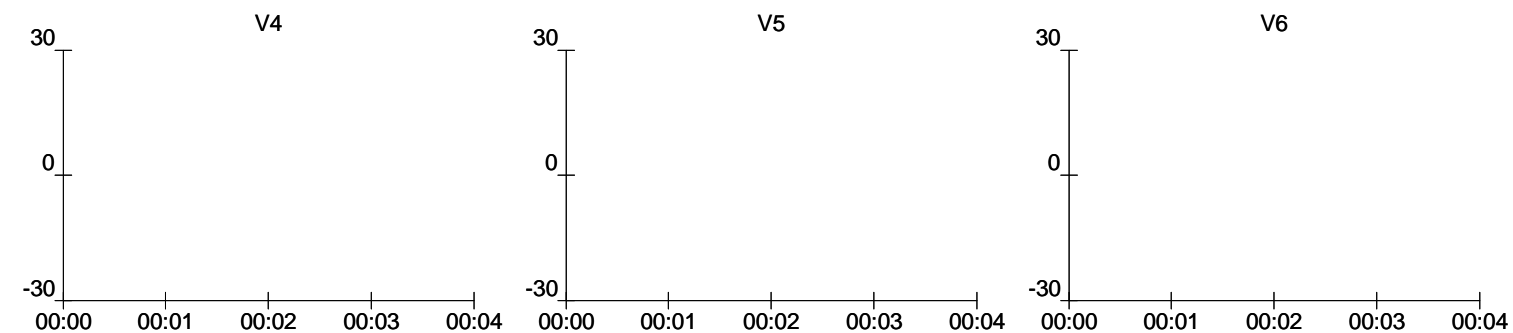


Mean HR (bpm)



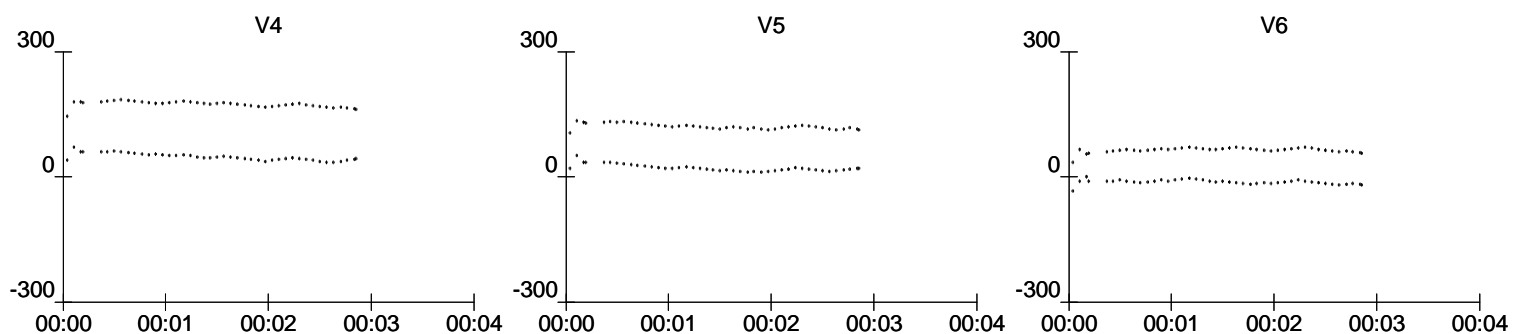
R (uV)

S (uV)



ST J (uV)

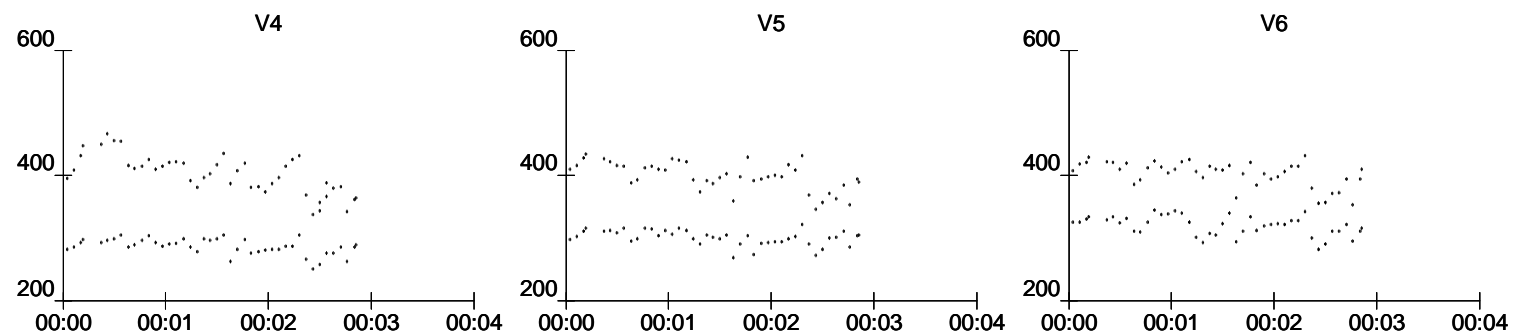
ST J+60 (uV)

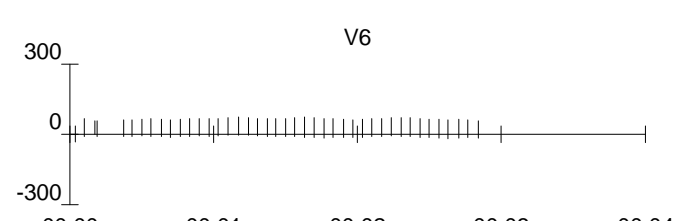
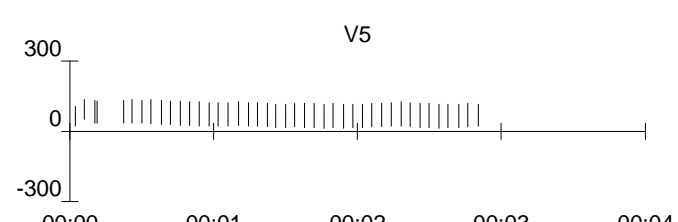
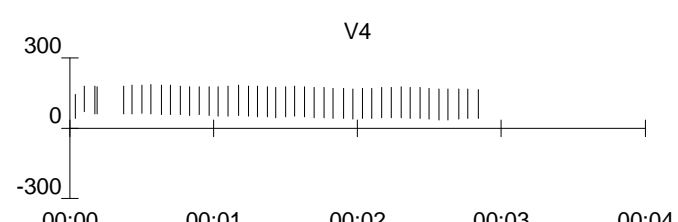
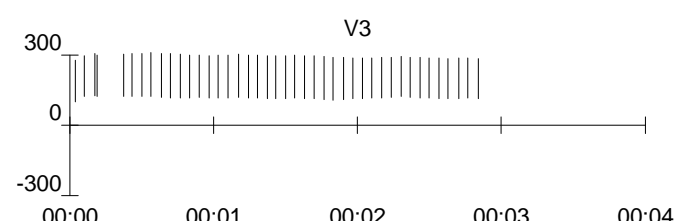
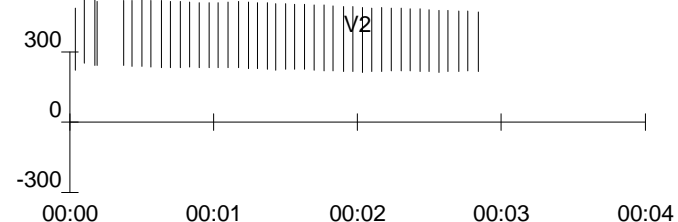
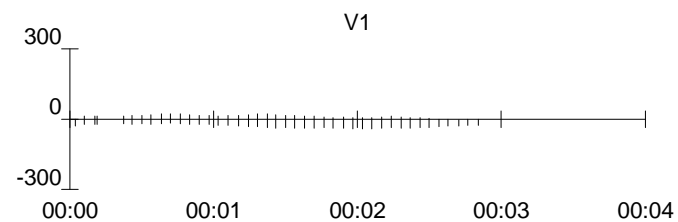
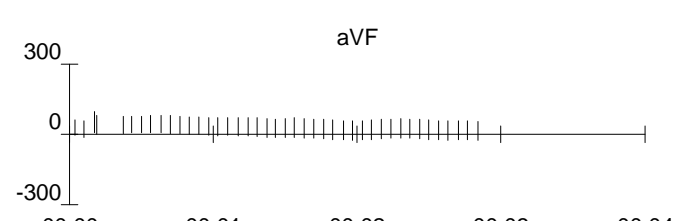
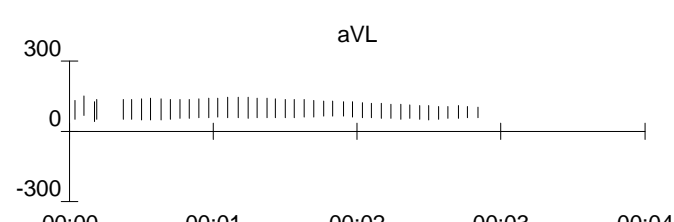
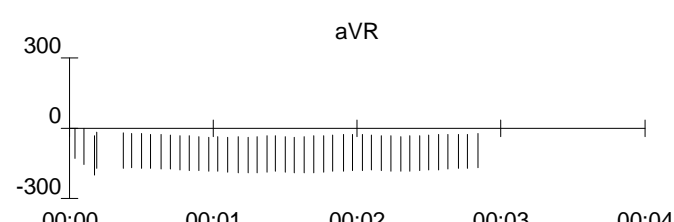
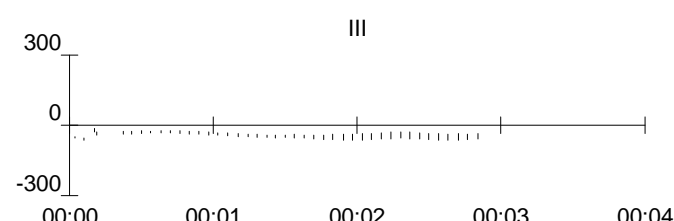
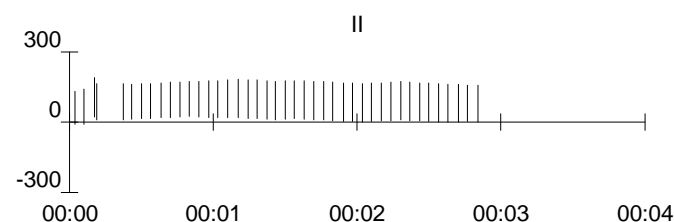
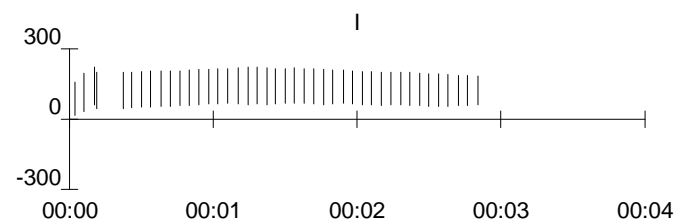
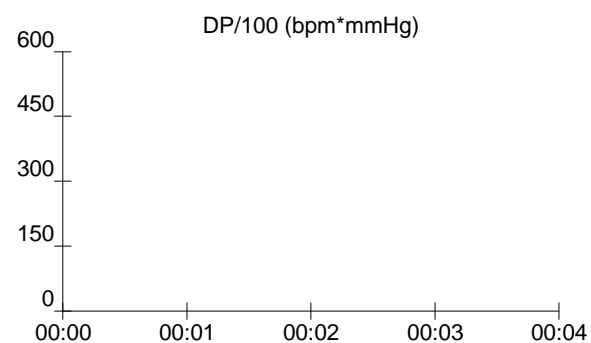
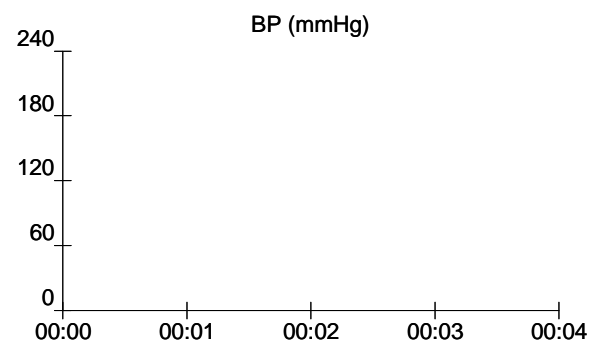
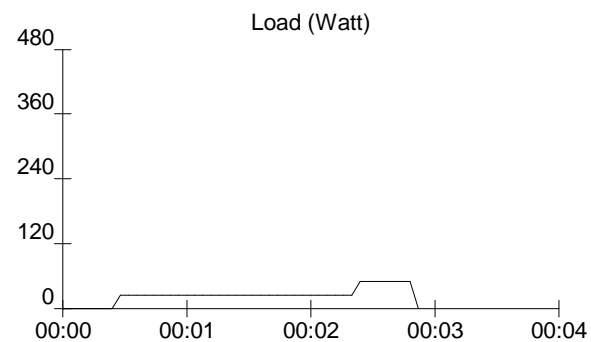
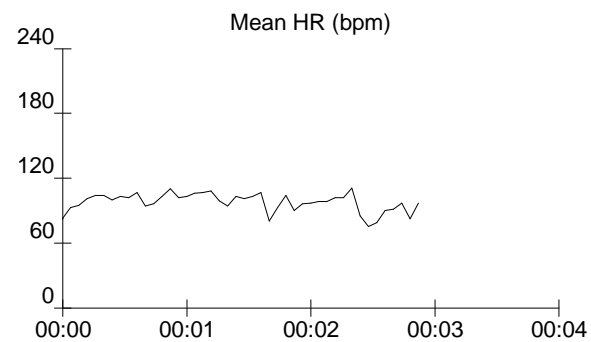


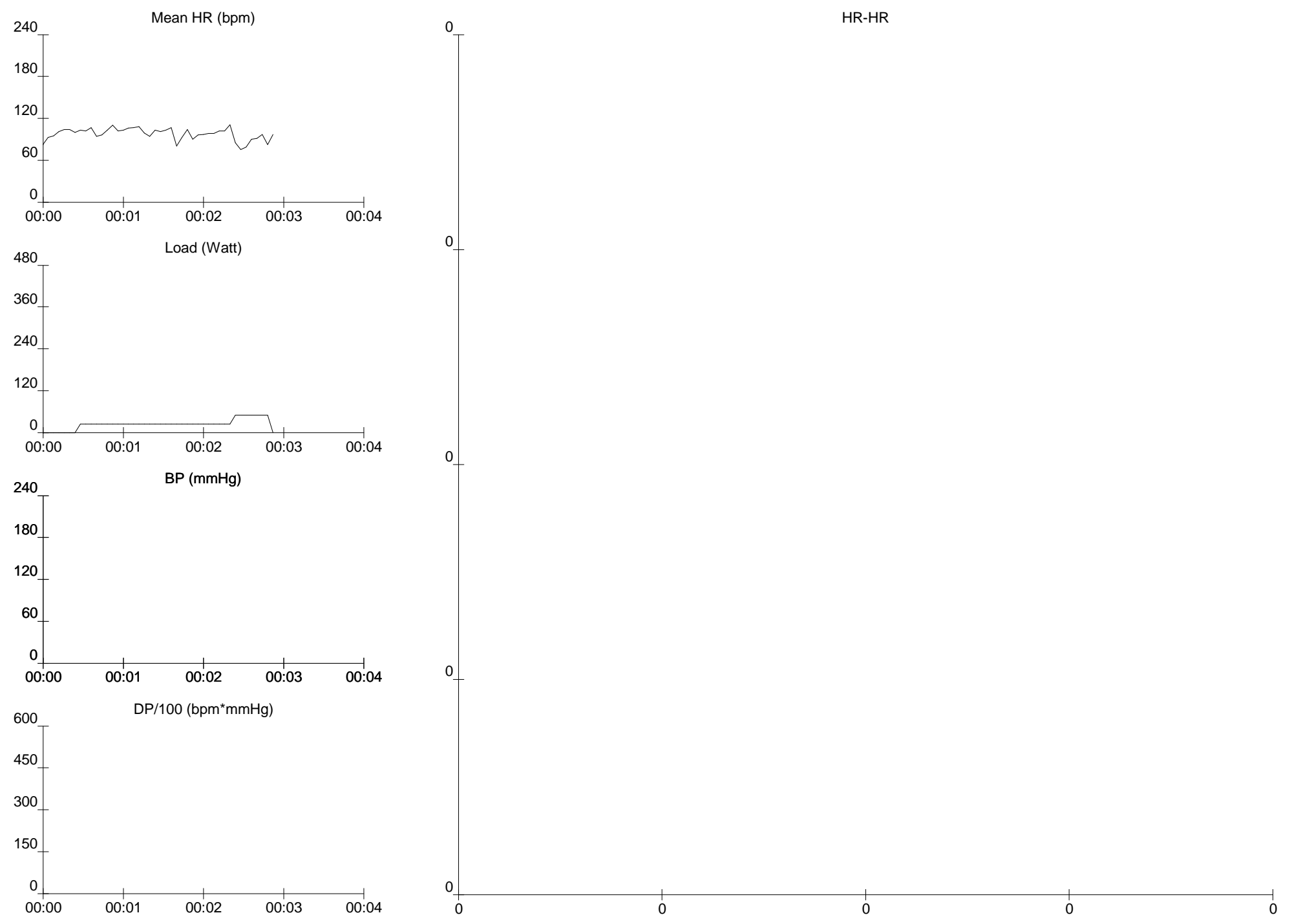
QTac (ms)

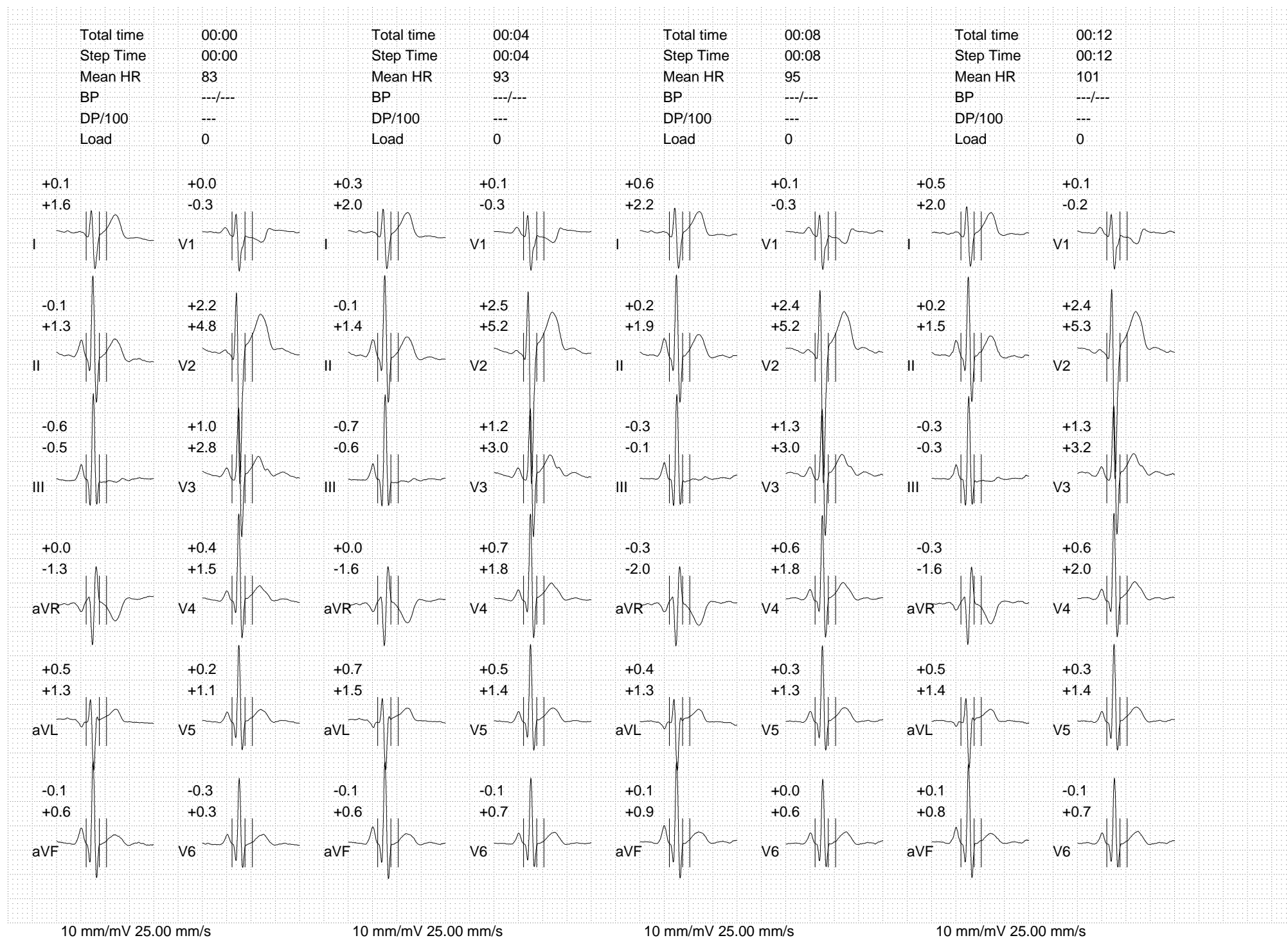
QT2ac (ms)

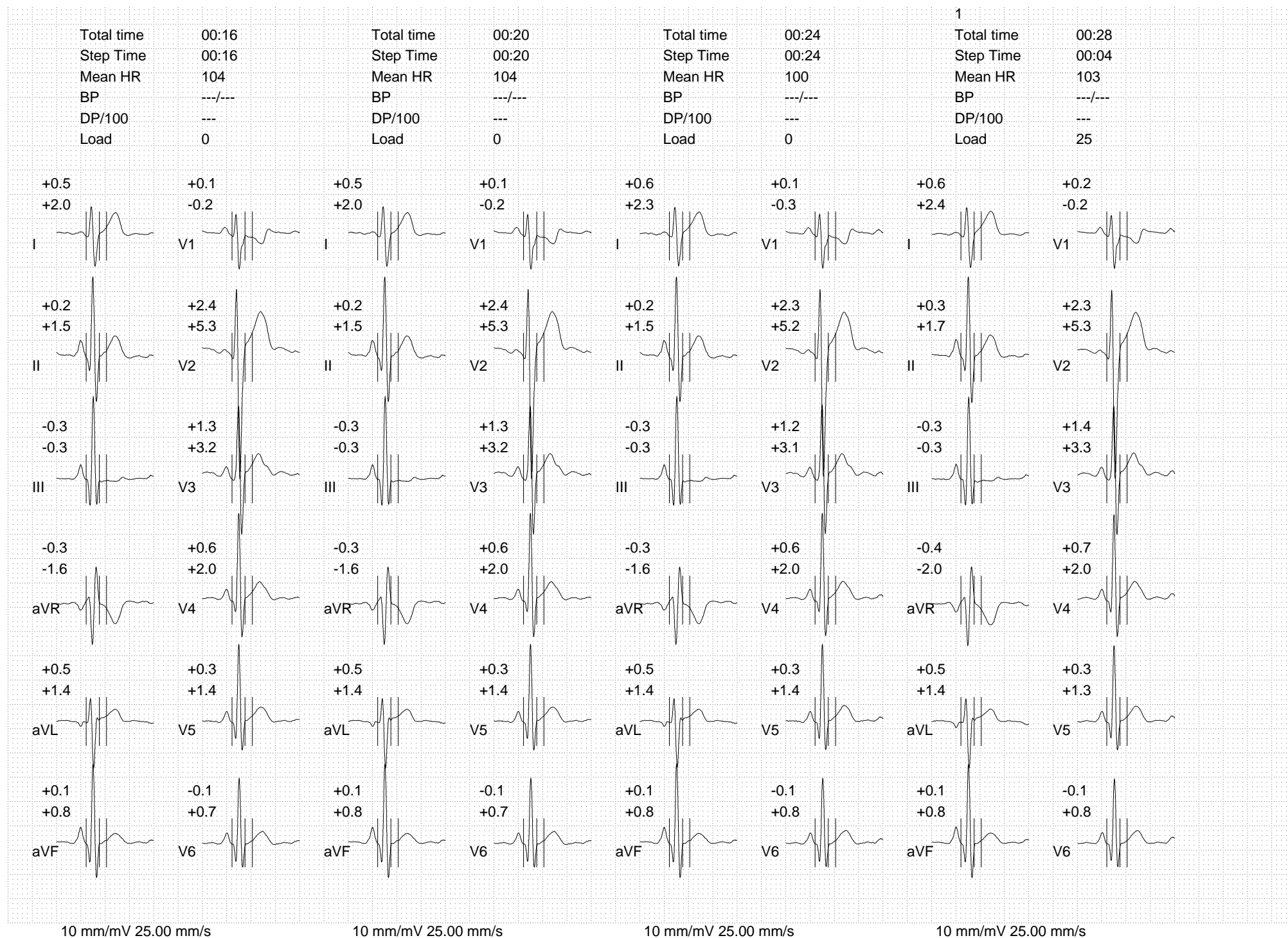
QTc (ms)

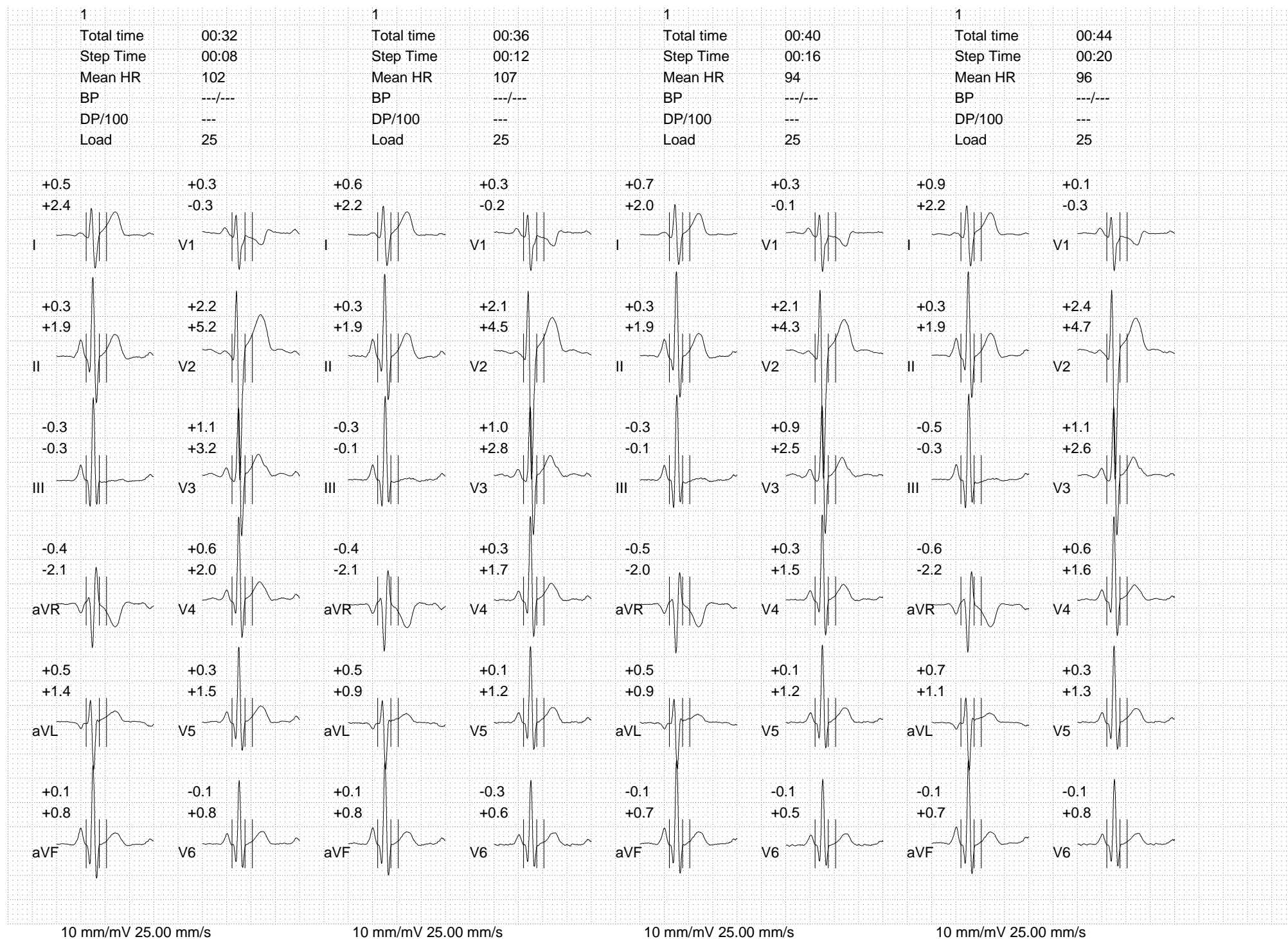


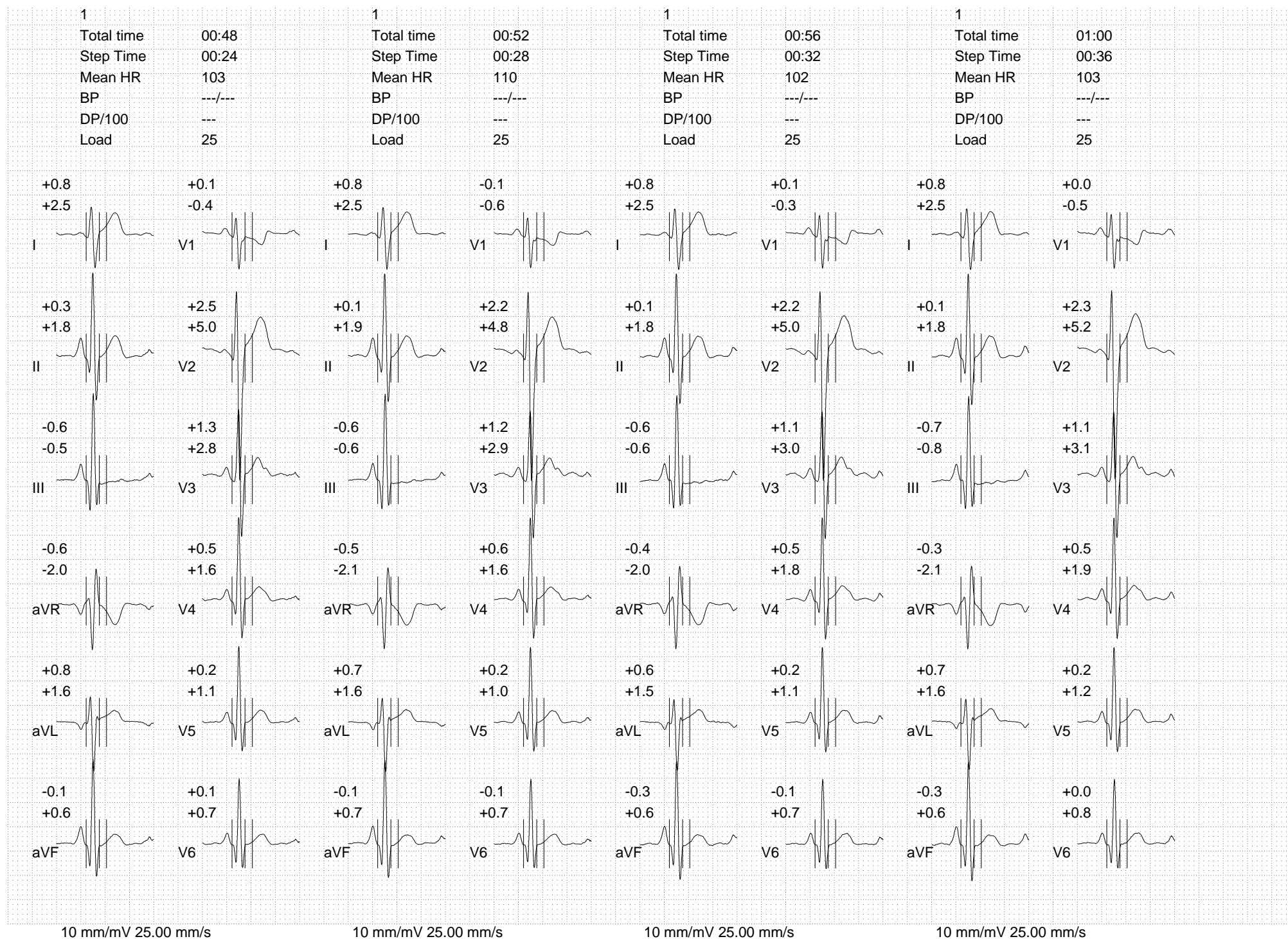


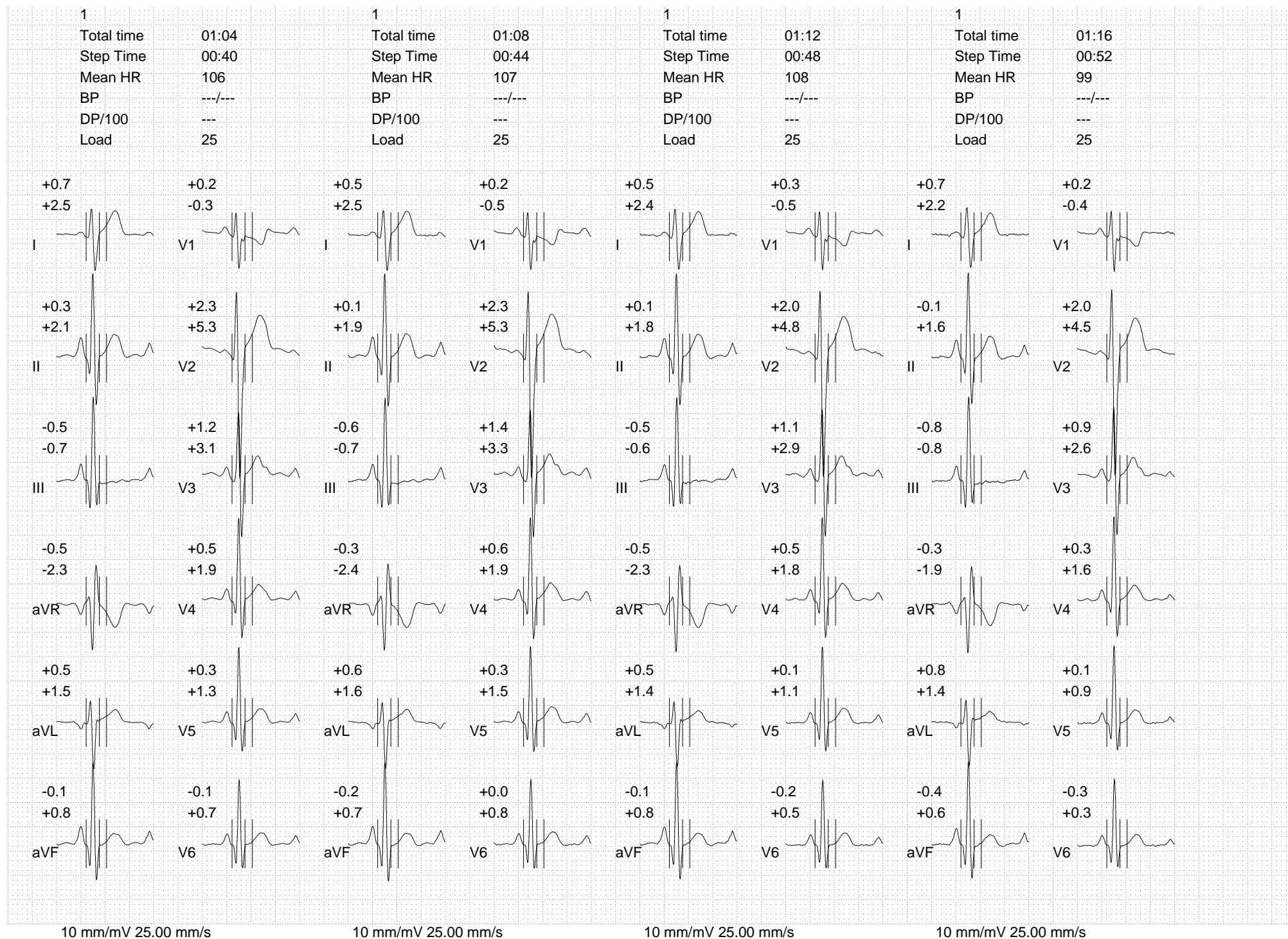


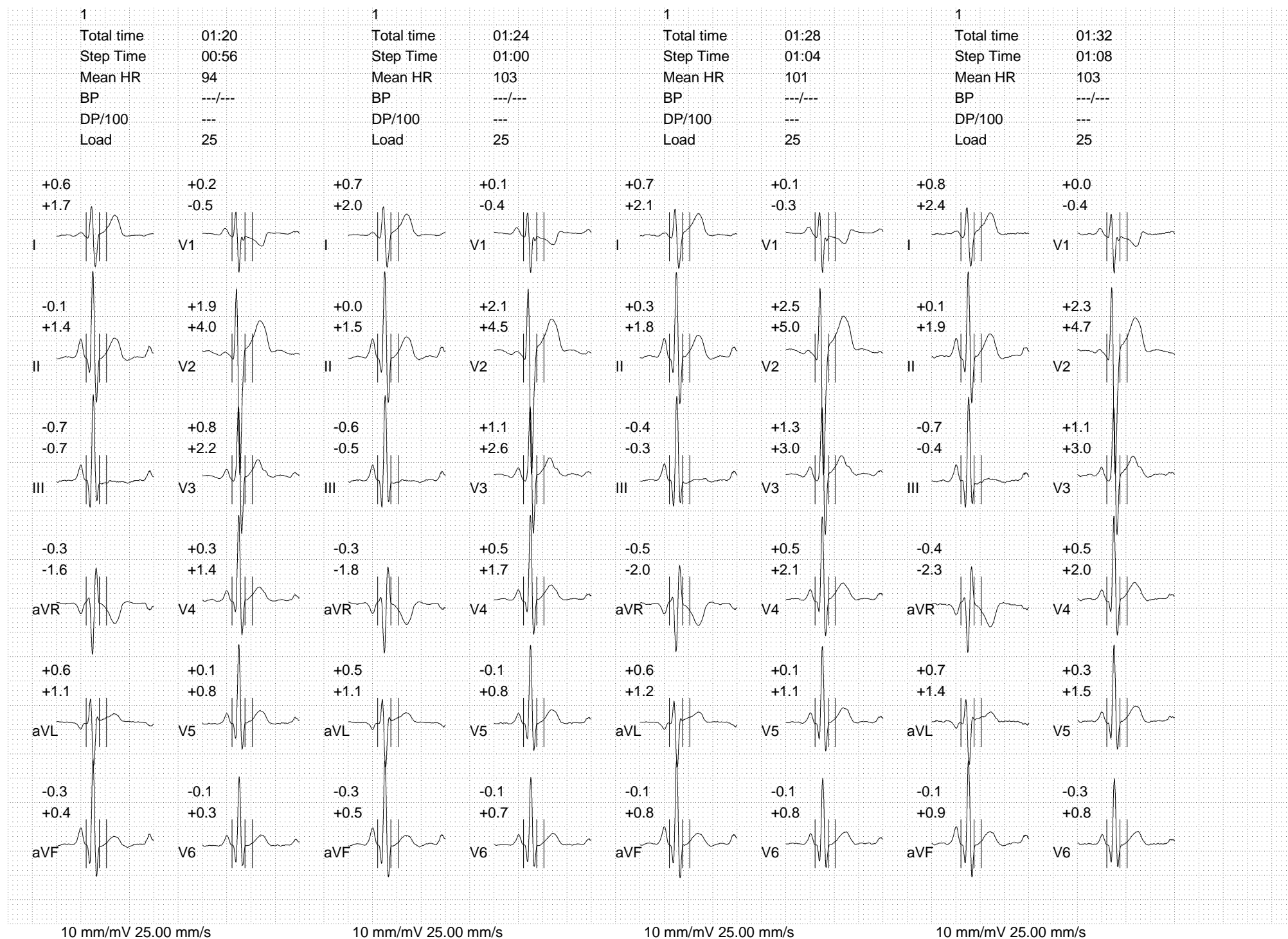


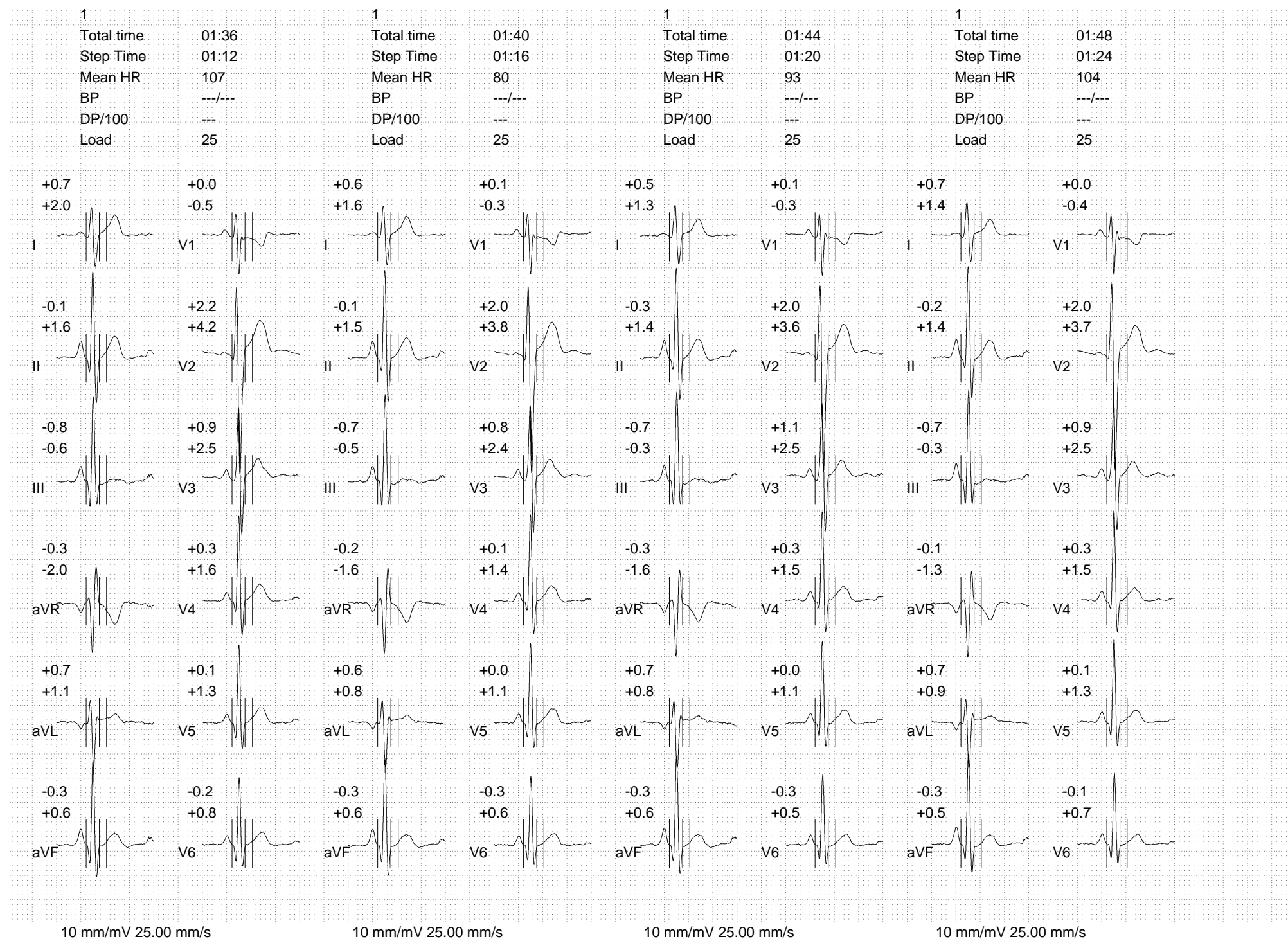


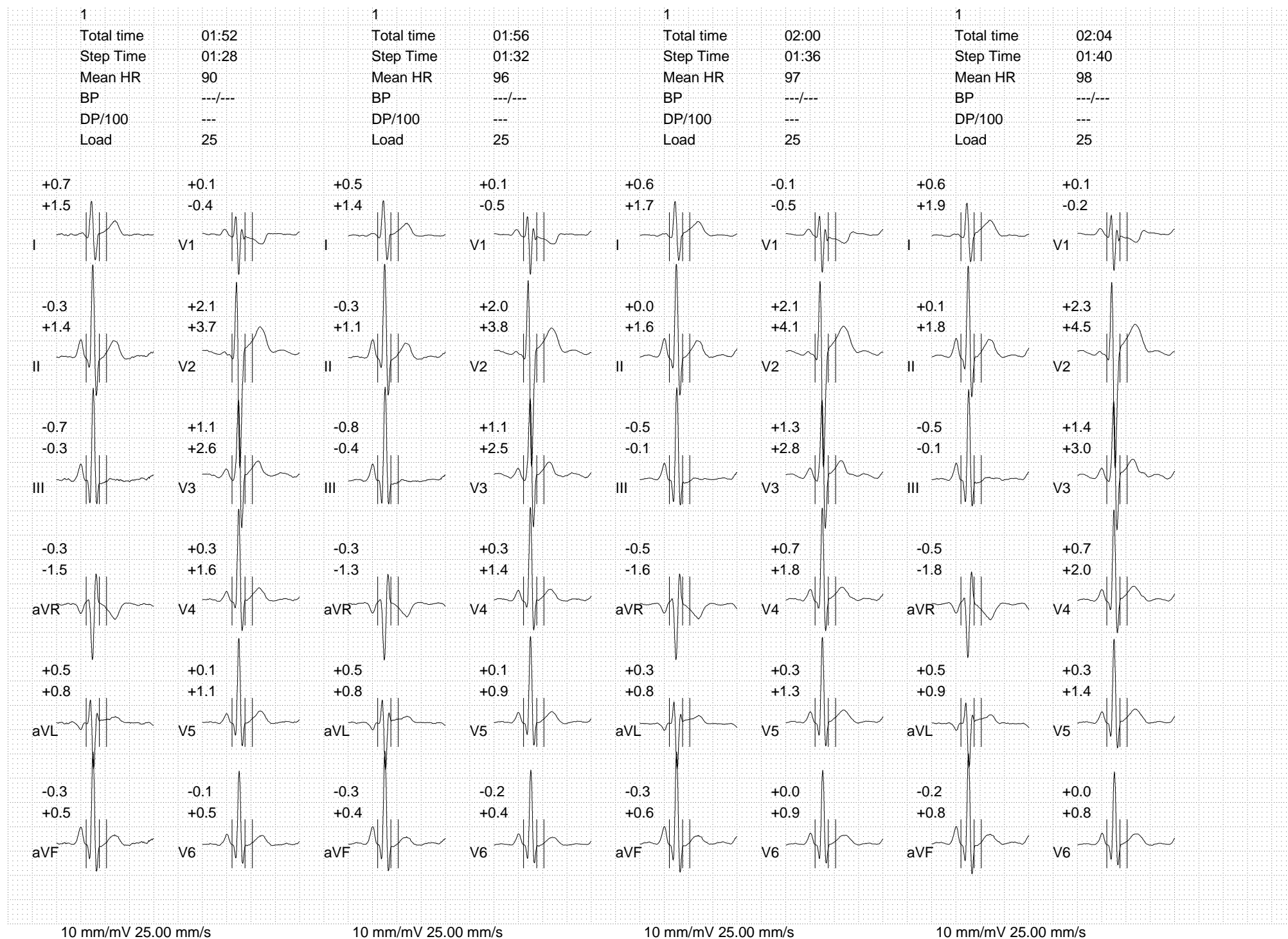


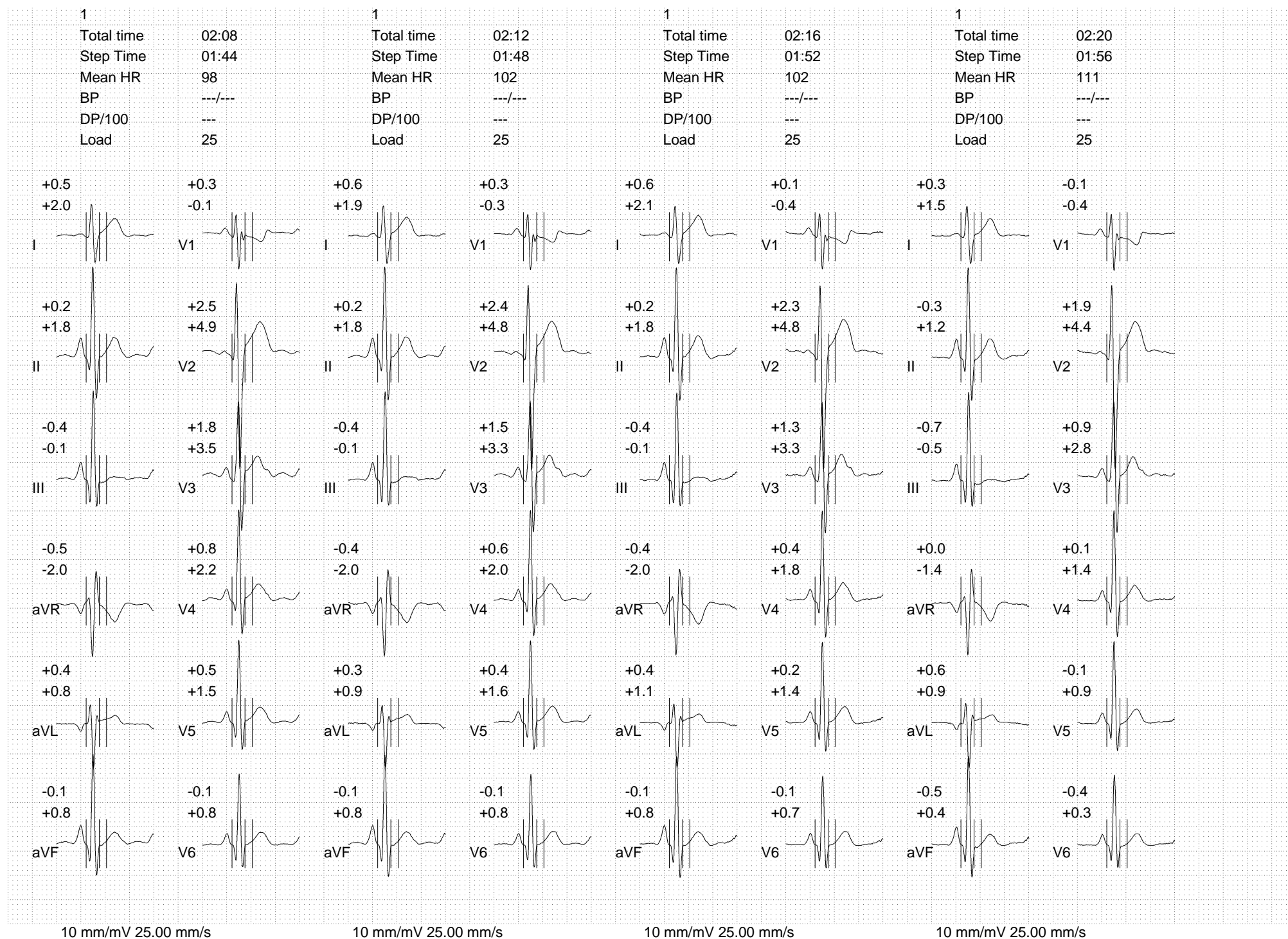


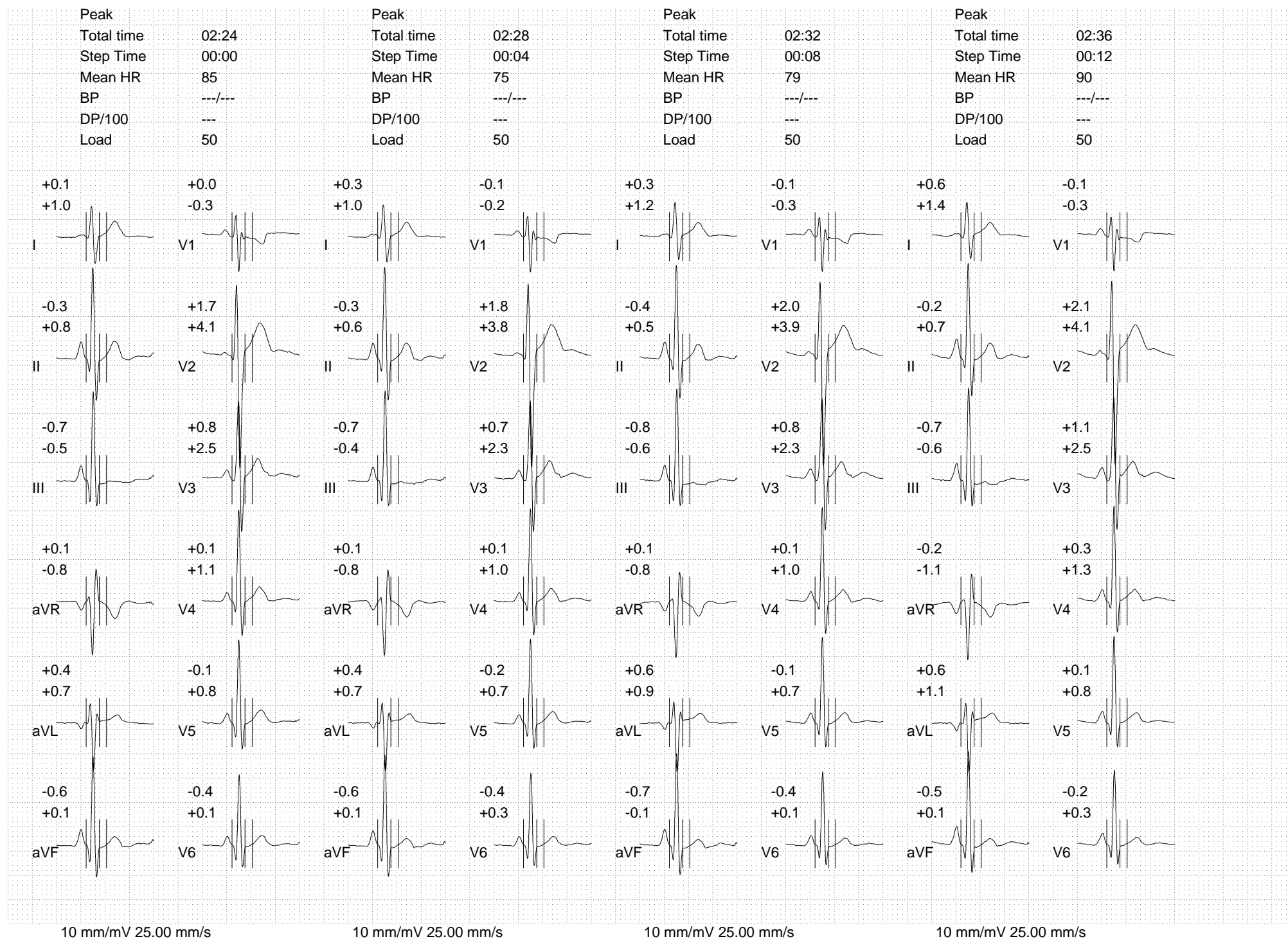


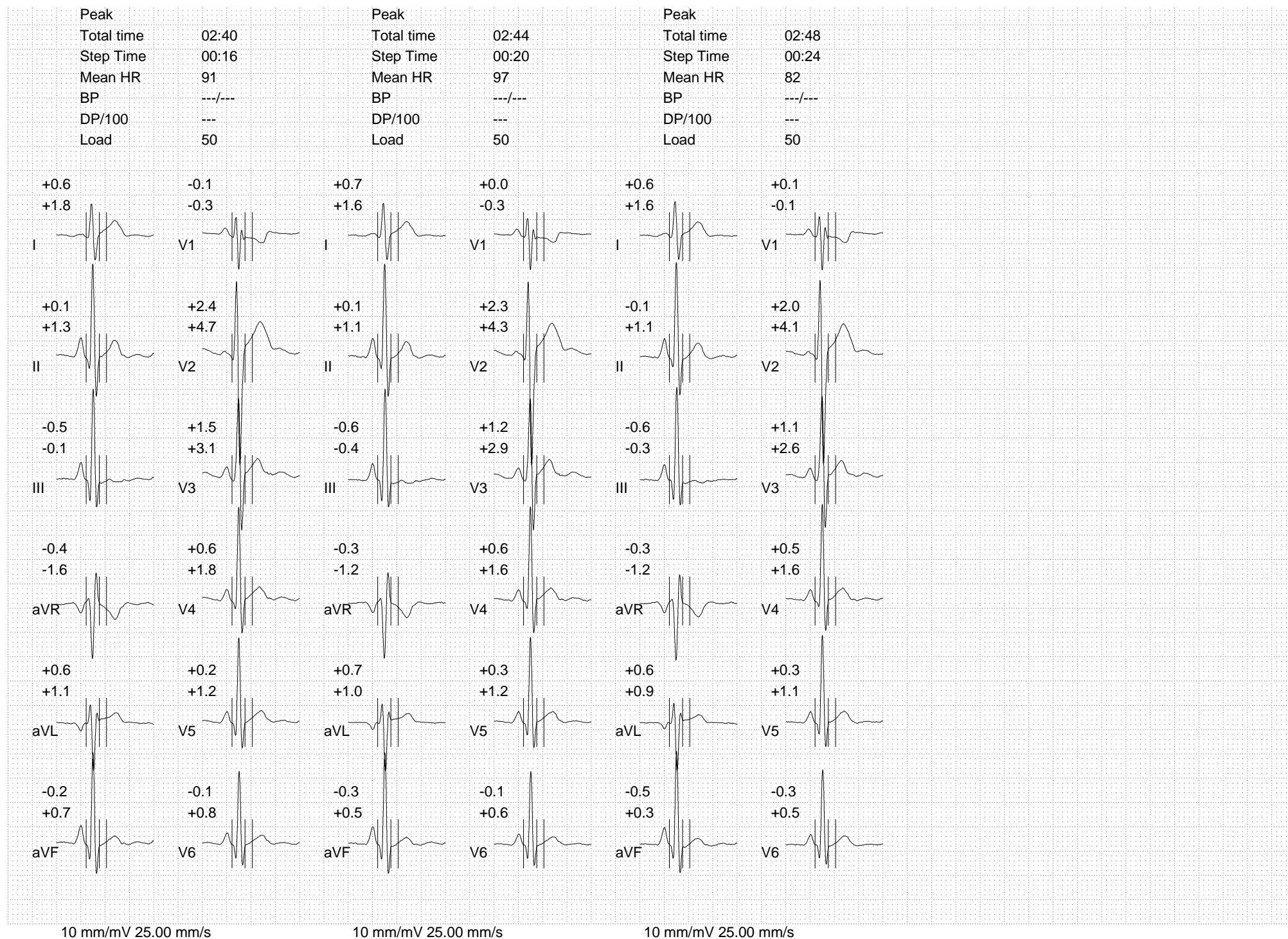


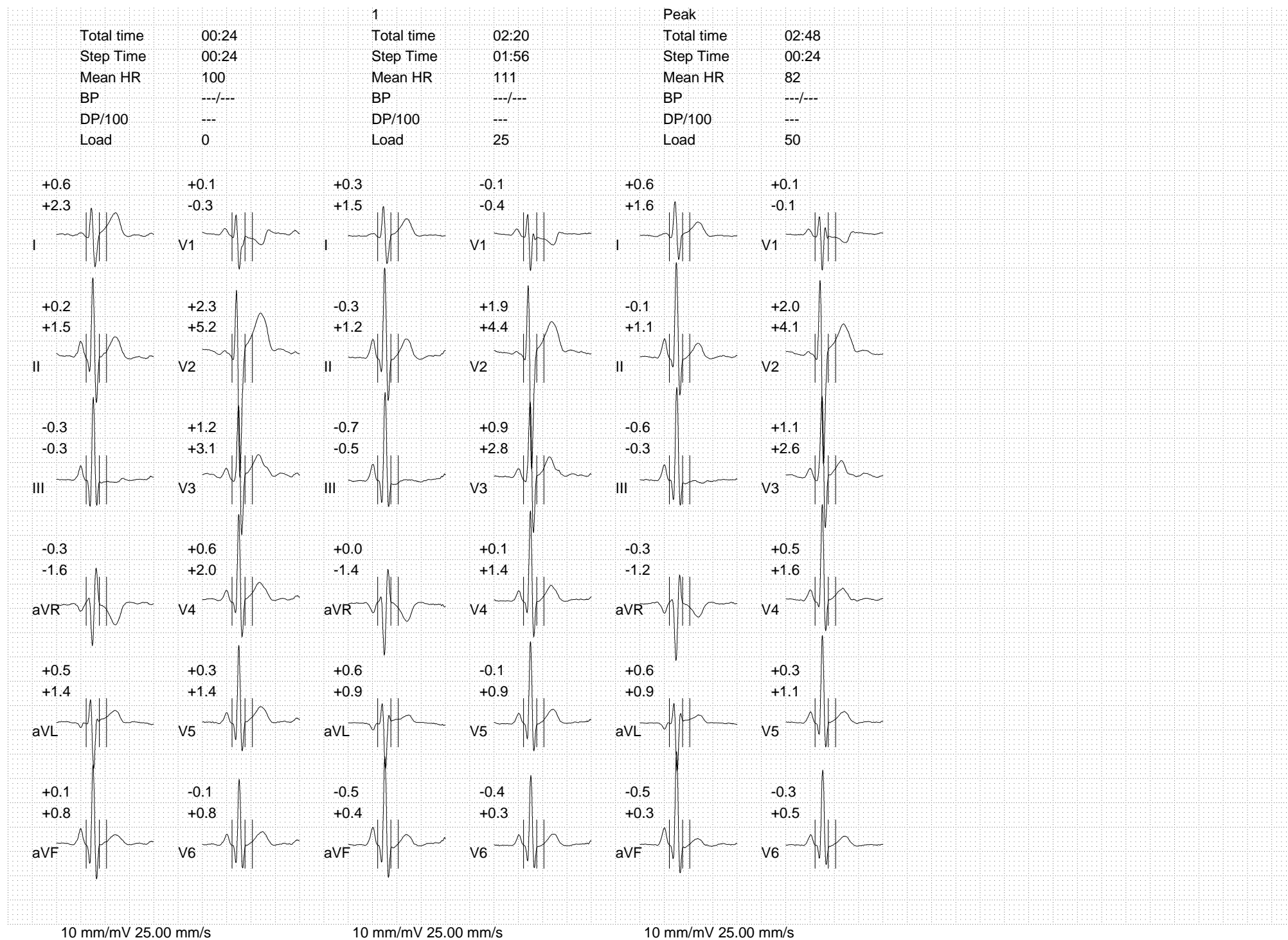




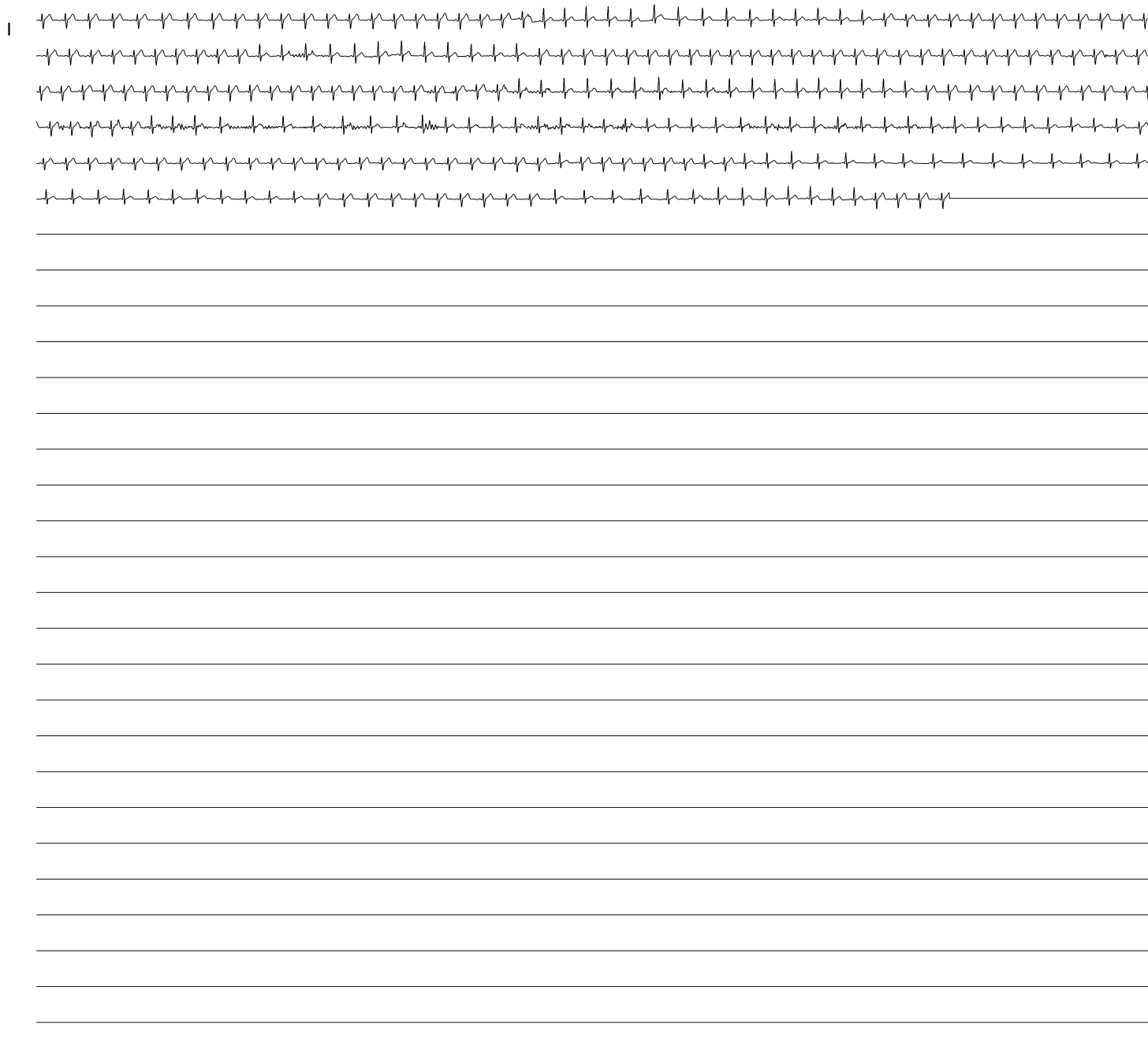






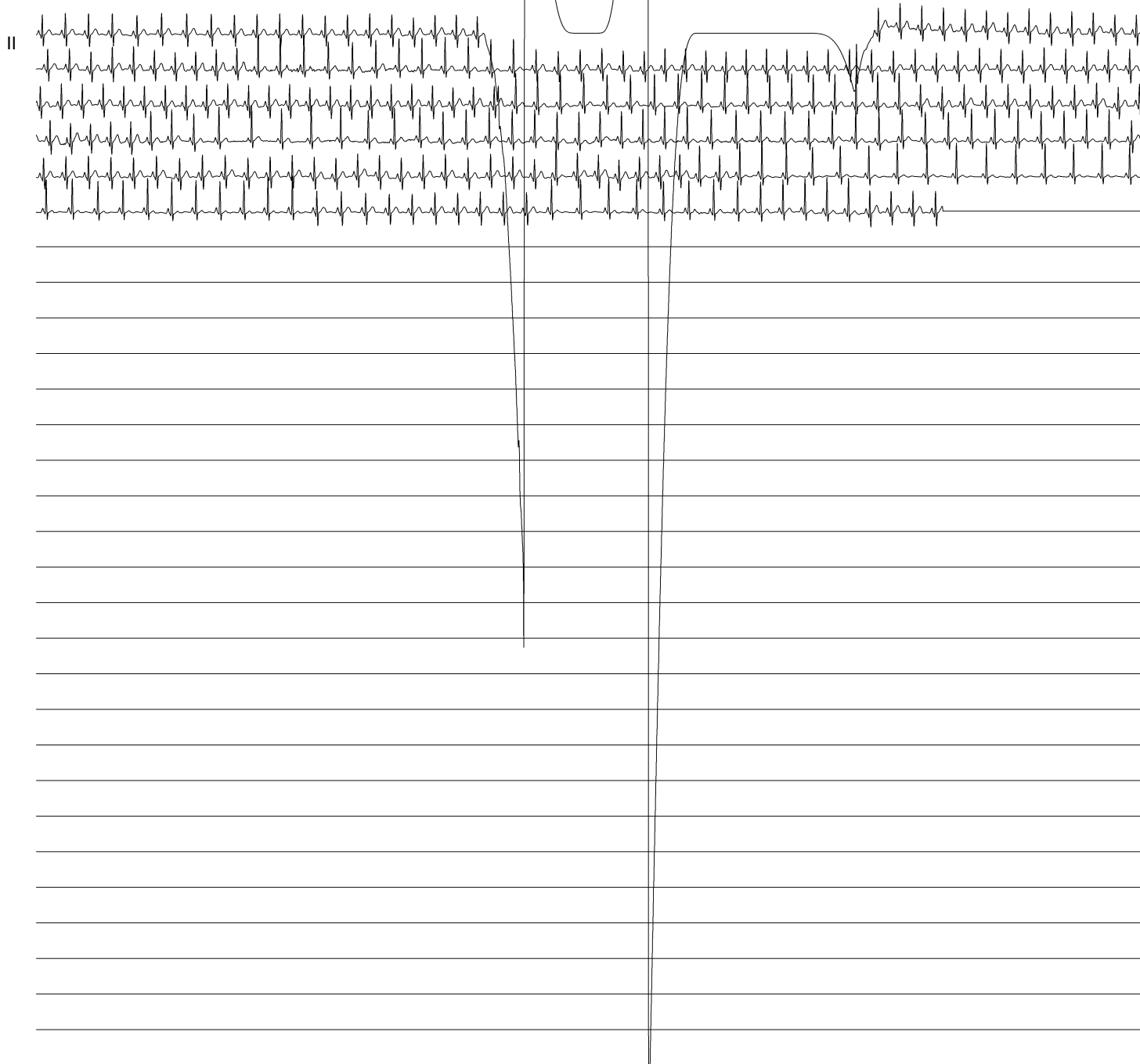


00:00 (00:00)
Mean HR 83 BP---/---
Load 0
1
01:00 (00:36)
Mean HR 103 BP---/---
Load 25
1
02:00 (01:36)
Mean HR 97 BP---/---
Load 25
25
02:52 (00:01)
Mean HR 97 BP---/---
Load 0



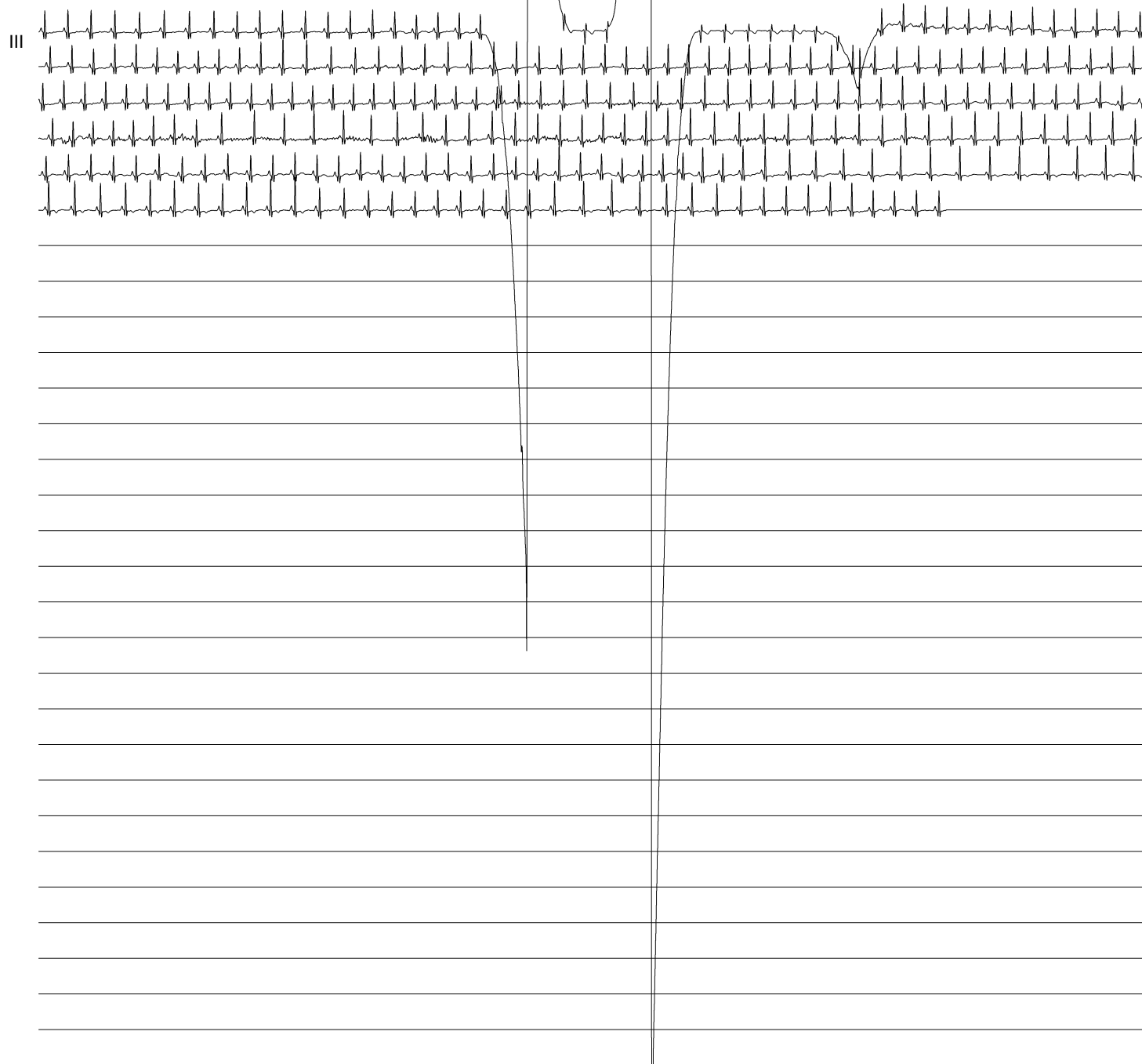
2 mm/mV 6.25 mm/s -

00:00 (00:00)
Mean HR 83 BP---/---
Load 0
1
01:00 (00:36)
Mean HR 103 BP---/---
Load 25
1
02:00 (01:36)
Mean HR 97 BP---/---
Load 25
25
02:52 (00:01)
Mean HR 97 BP---/---
Load 0

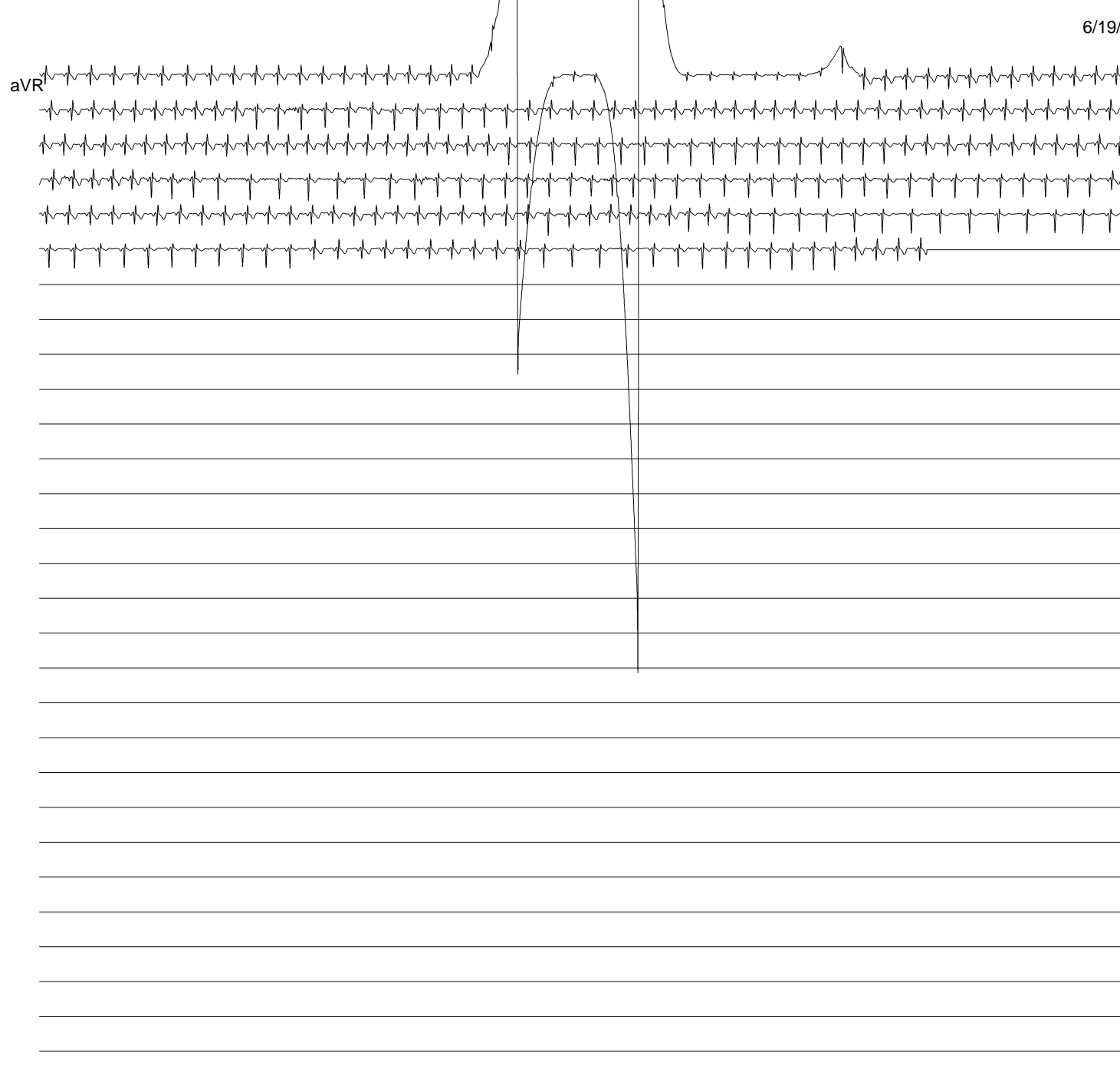


2 mm/mV 6.25 mm/s -

00:00 (00:00)
Mean HR 83 BP---/---
Load 0
1
01:00 (00:36)
Mean HR 103 BP---/---
Load 25
1
02:00 (01:36)
Mean HR 97 BP---/---
Load 25
25
02:52 (00:01)
Mean HR 97 BP---/---
Load 0

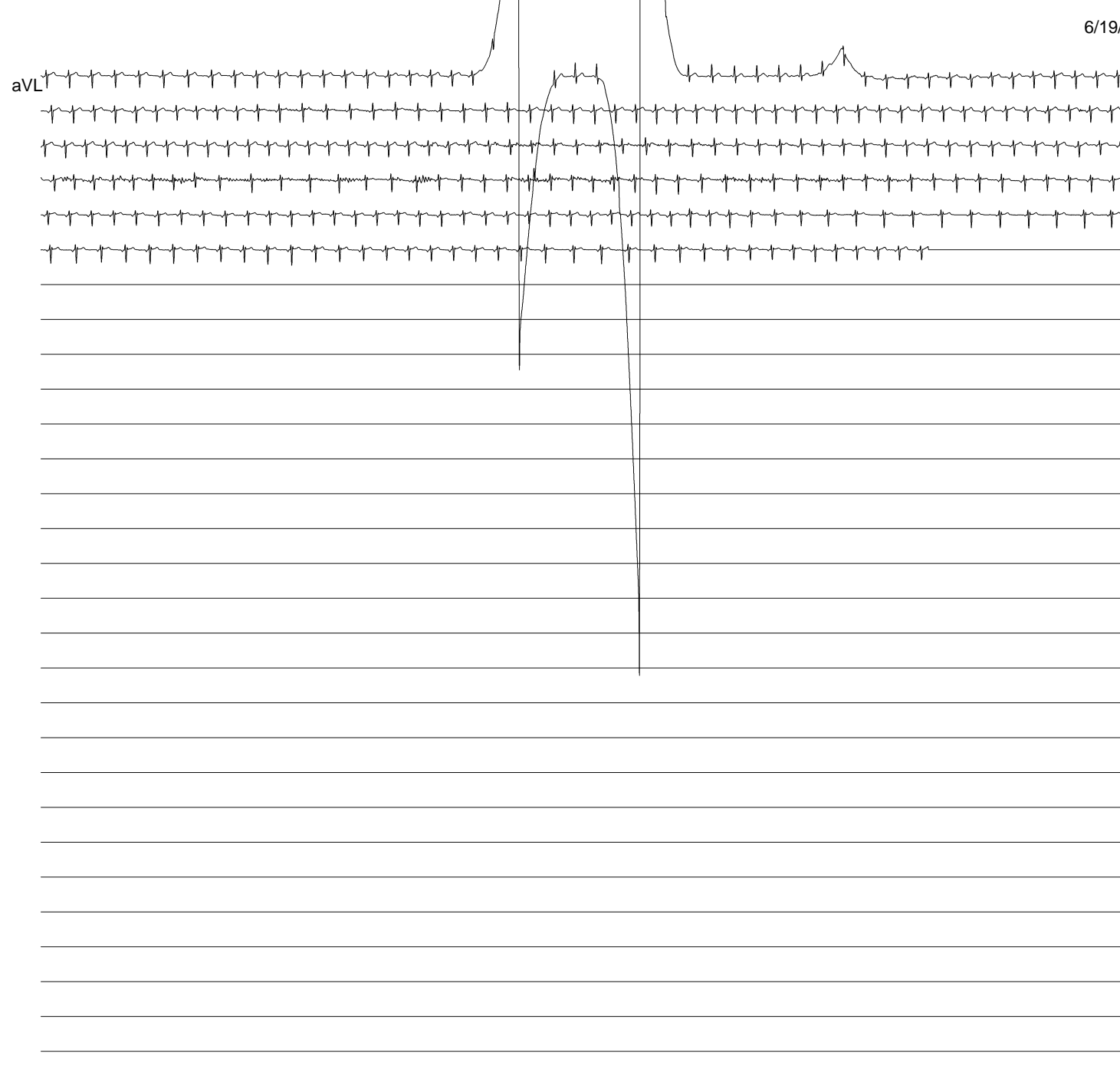


00:00 (00:00)
 Mean HR 83 BP---/---
 Load 0
 1
 01:00 (00:36)
 Mean HR 103 BP---/---
 Load 25
 1
 02:00 (01:36)
 Mean HR 97 BP---/---
 Load 25
 25
 02:52 (00:01)
 Mean HR 97 BP---/---
 Load 0



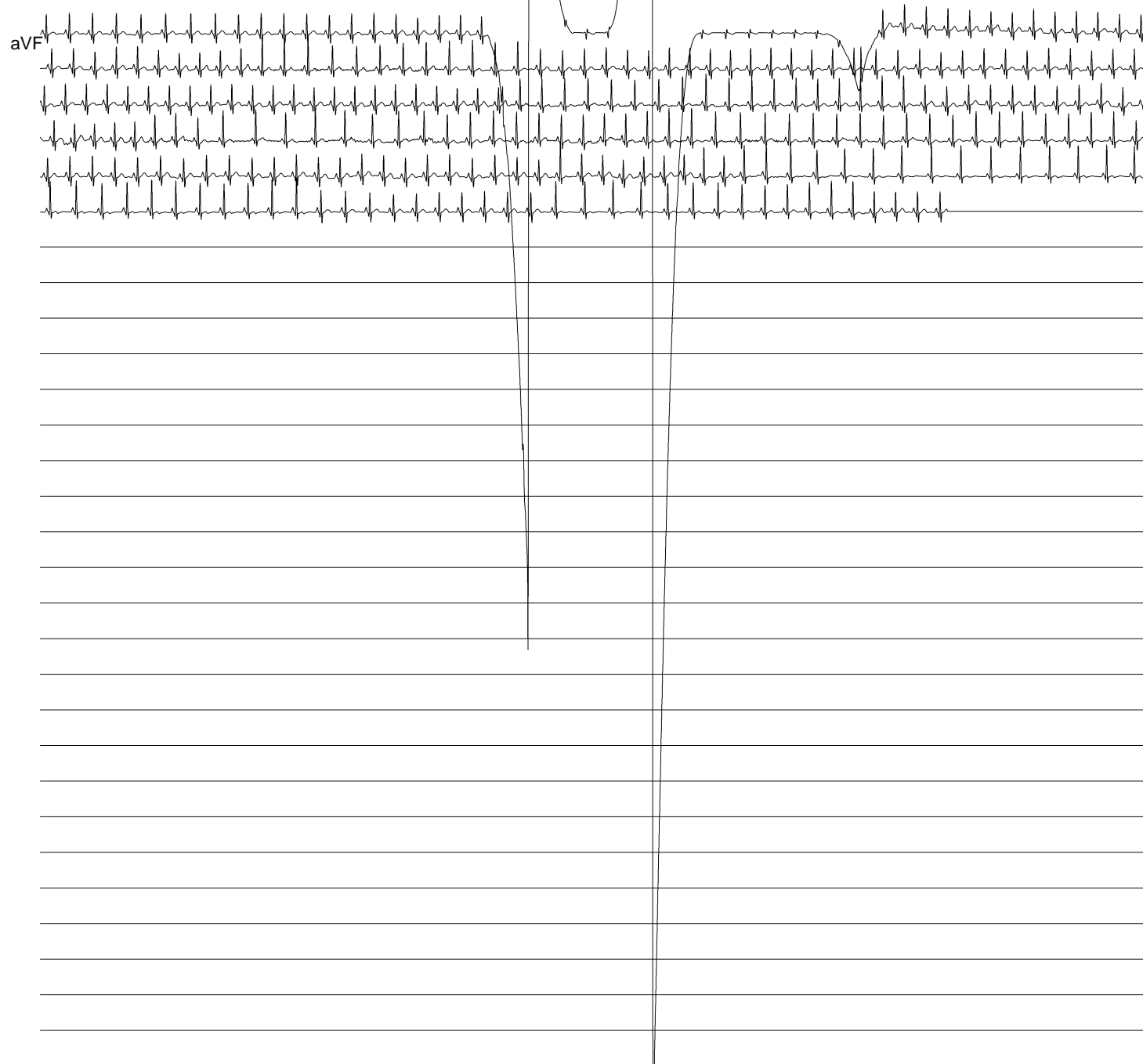
2 mm/mV 6.25 mm/s -

00:00 (00:00)
 Mean HR 83 BP---/---
 Load 0
 1
 01:00 (00:36)
 Mean HR 103 BP---/---
 Load 25
 1
 02:00 (01:36)
 Mean HR 97 BP---/---
 Load 25
 25
 02:52 (00:01)
 Mean HR 97 BP---/---
 Load 0



2 mm/mV 6.25 mm/s -

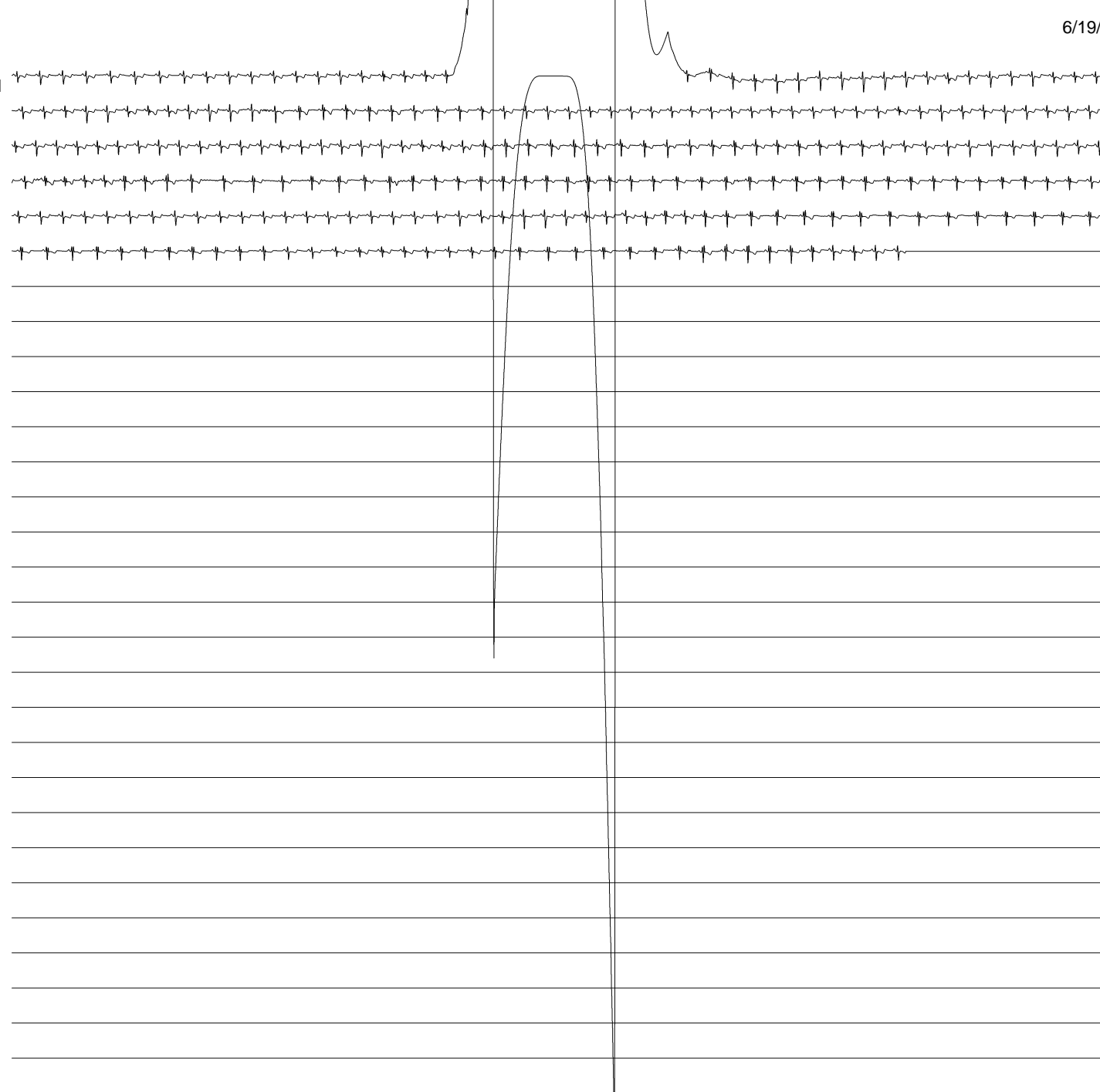
00:00 (00:00)
Mean HR 83 BP---/---
Load 0
1
01:00 (00:36)
Mean HR 103 BP---/---
Load 25
1
02:00 (01:36)
Mean HR 97 BP---/---
Load 25
25
02:52 (00:01)
Mean HR 97 BP---/---
Load 0



2 mm/mV 6.25 mm/s -

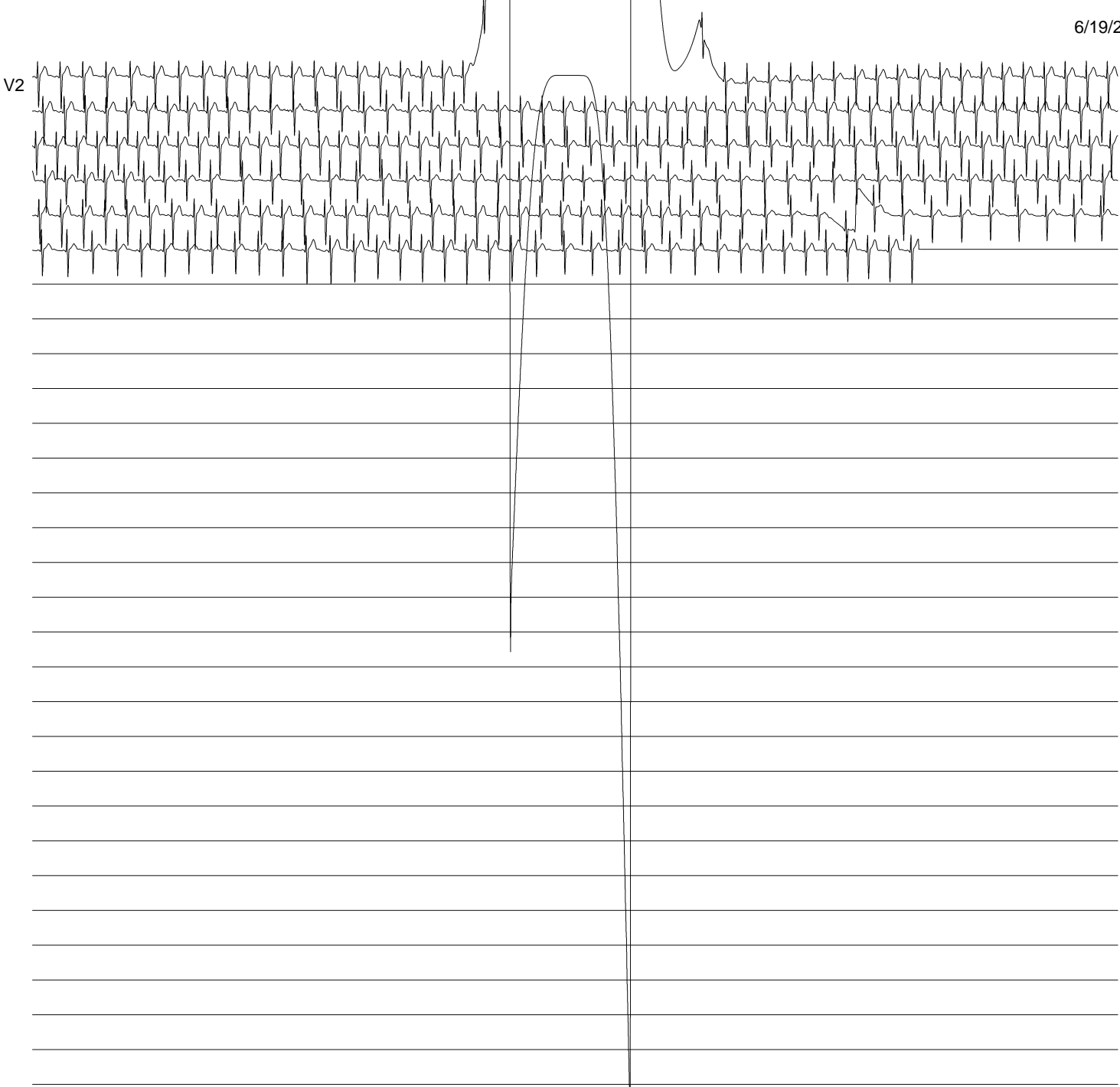
00:00 (00:00)
 Mean HR 83 BP---/---
 Load 0
 1
 01:00 (00:36)
 Mean HR 103 BP---/---
 Load 25
 1
 02:00 (01:36)
 Mean HR 97 BP---/---
 Load 25
 25
 02:52 (00:01)
 Mean HR 97 BP---/---
 Load 0

V1



2 mm/mV 6.25 mm/s -

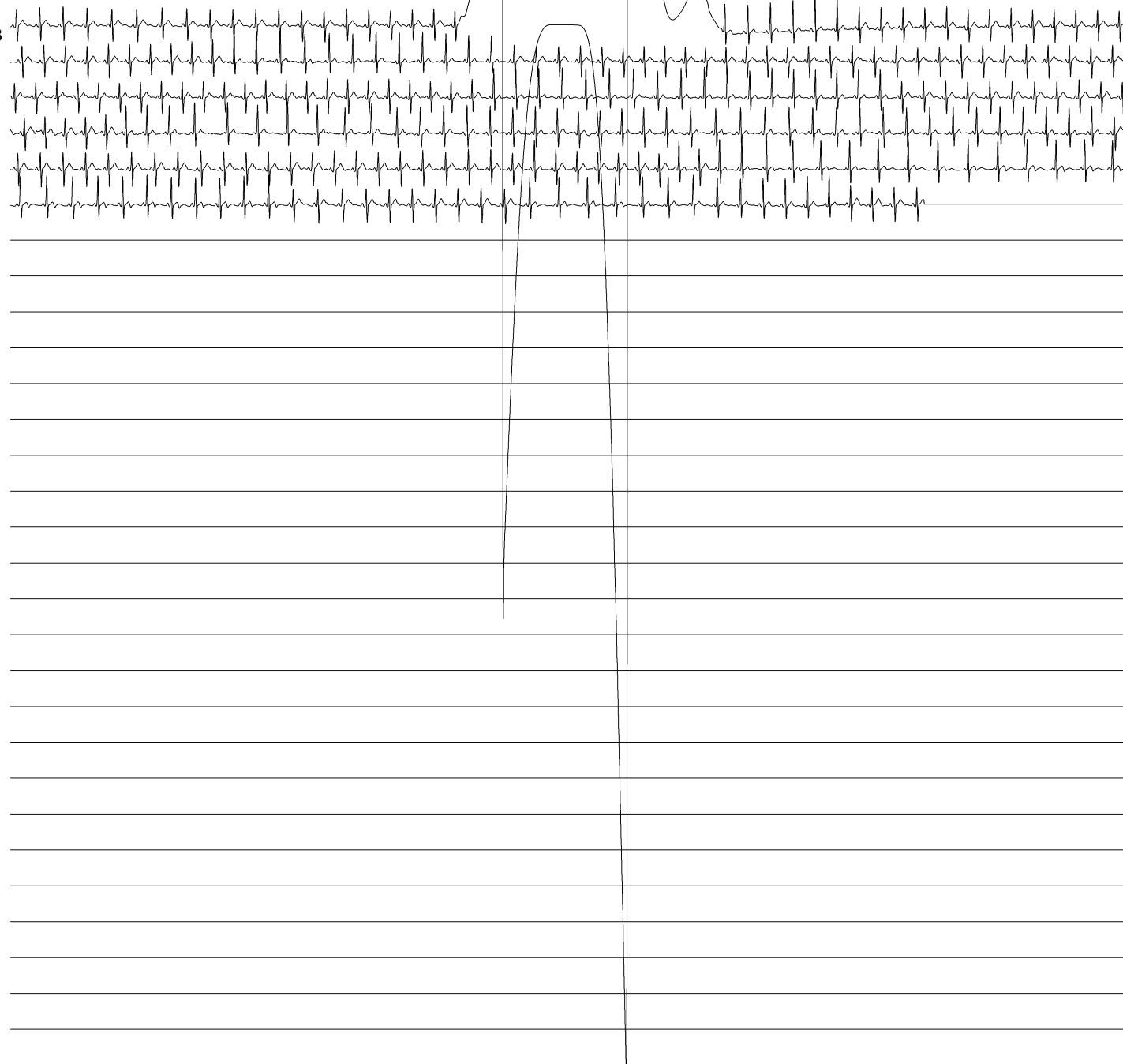
00:00 (00:00)
Mean HR 83 BP---/---
Load 0
1
01:00 (00:36)
Mean HR 103 BP---/---
Load 25
1
02:00 (01:36)
Mean HR 97 BP---/---
Load 25
25
02:52 (00:01)
Mean HR 97 BP---/---
Load 0



2 mm/mV 6.25 mm/s -

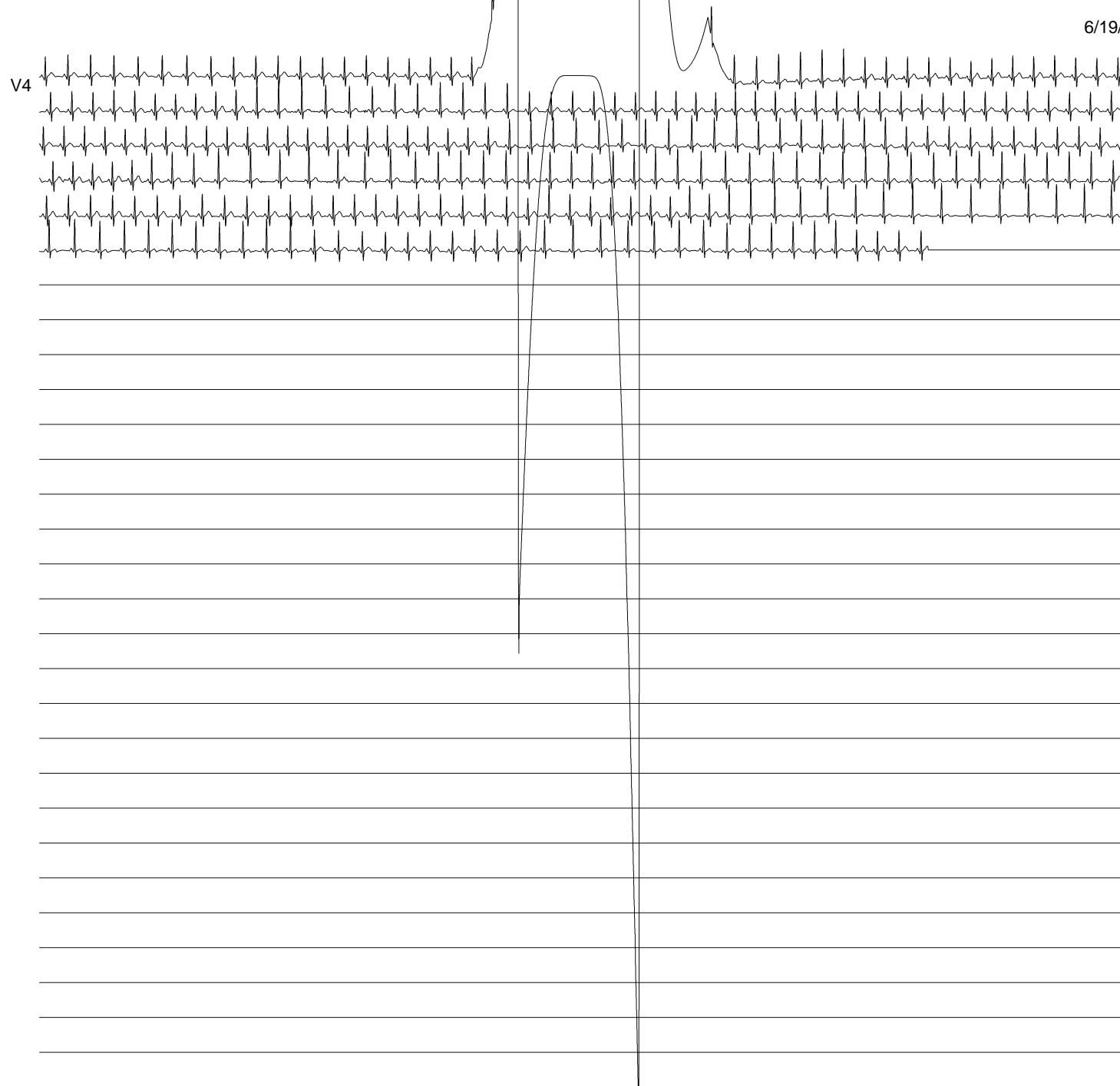
00:00 (00:00)
Mean HR 83 BP---/---
Load 0
1
01:00 (00:36)
Mean HR 103 BP---/---
Load 25
1
02:00 (01:36)
Mean HR 97 BP---/---
Load 25
25
02:52 (00:01)
Mean HR 97 BP---/---
Load 0

V3

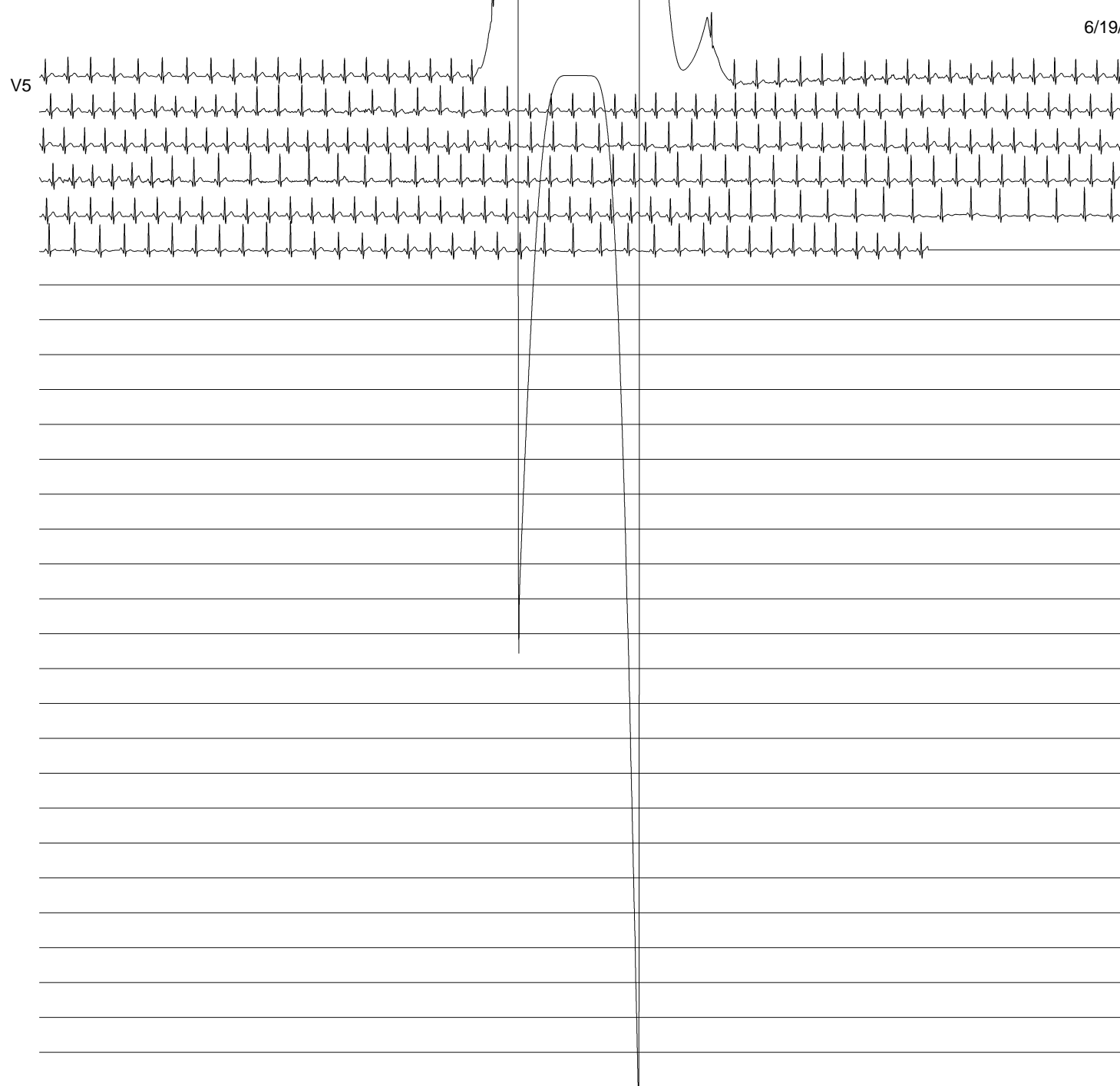


2 mm/mV 6.25 mm/s -

00:00 (00:00)
Mean HR 83 BP---/---
Load 0
1
01:00 (00:36)
Mean HR 103 BP---/---
Load 25
1
02:00 (01:36)
Mean HR 97 BP---/---
Load 25
25
02:52 (00:01)
Mean HR 97 BP---/---
Load 0



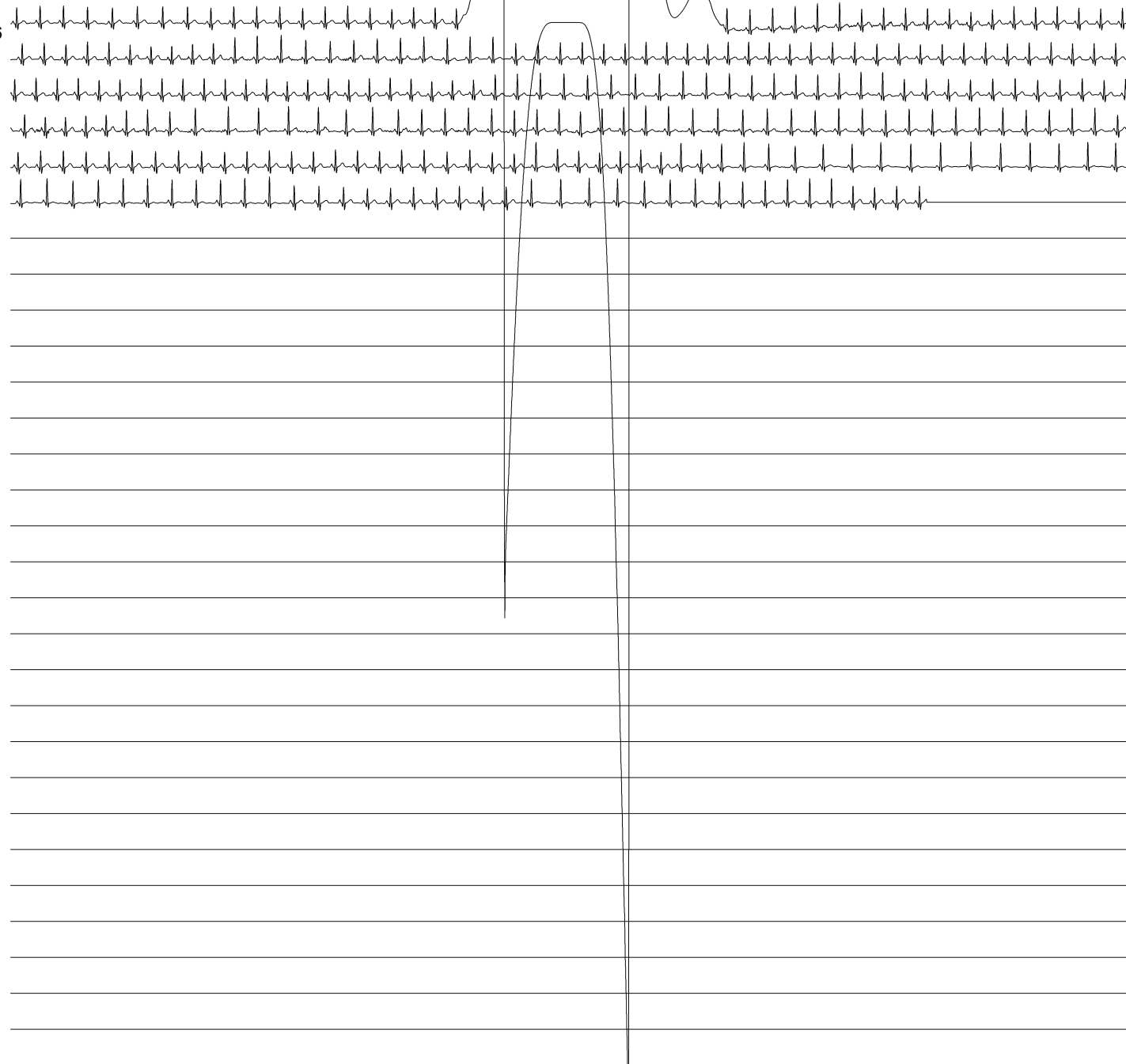
00:00 (00:00)
 Mean HR 83 BP---/---
 Load 0
 1
 01:00 (00:36)
 Mean HR 103 BP---/---
 Load 25
 1
 02:00 (01:36)
 Mean HR 97 BP---/---
 Load 25
 25
 02:52 (00:01)
 Mean HR 97 BP---/---
 Load 0



2 mm/mV 6.25 mm/s -

00:00 (00:00)
Mean HR 83 BP---/---
Load 0
1
01:00 (00:36)
Mean HR 103 BP---/---
Load 25
1
02:00 (01:36)
Mean HR 97 BP---/---
Load 25
25
02:52 (00:01)
Mean HR 97 BP---/---
Load 0

V6



2 mm/mV 6.25 mm/s -