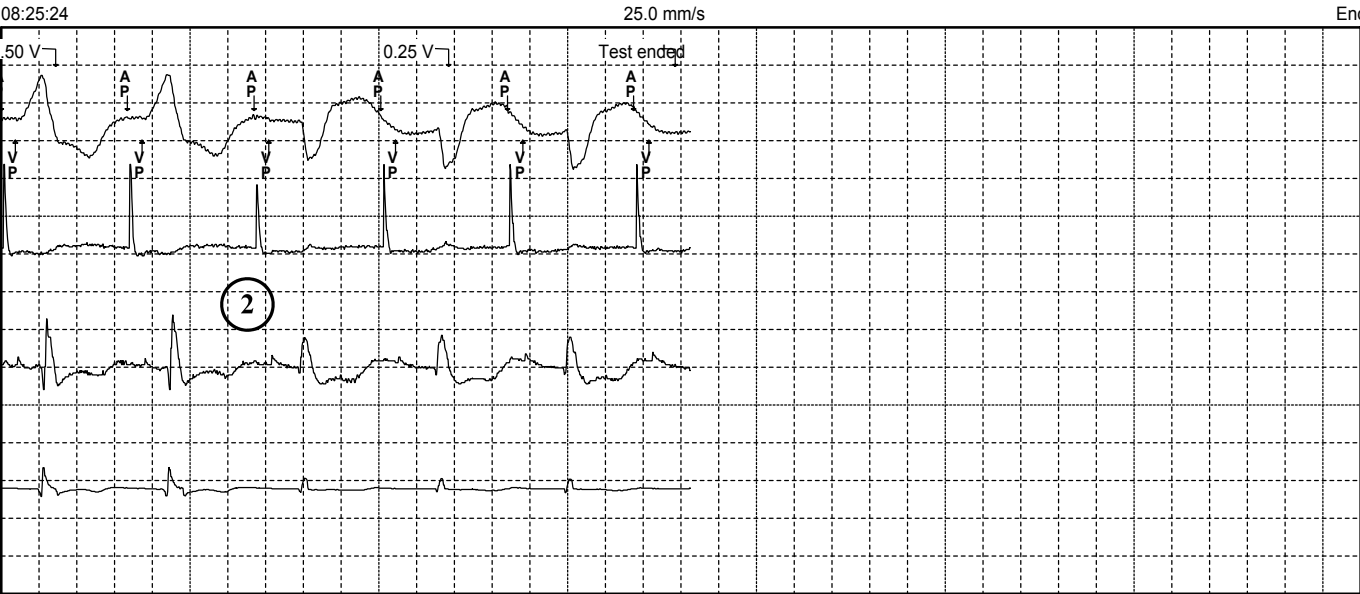
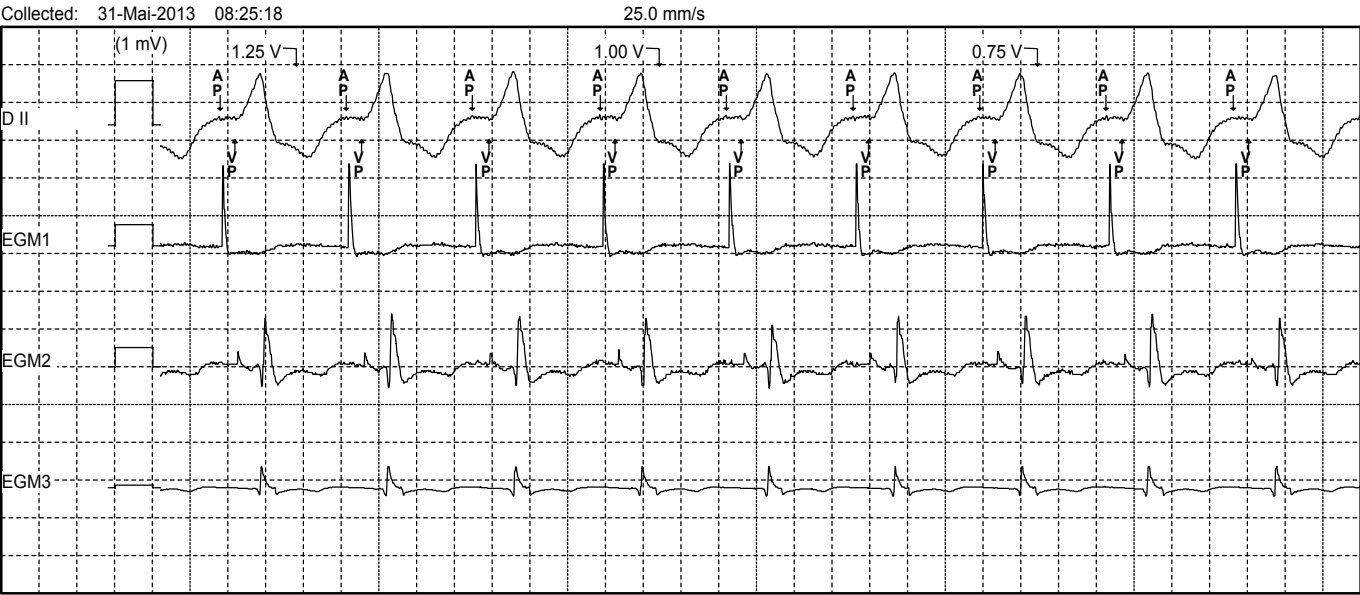


Bipolar LV lead threshold test

Values	Ending Value	Threshold	Permanent
LV Pace Polarity	DistaleLV/SpireRV		DistaleLV/SpireRV
Mode	DDD		DDD
Lower rate	90 min <sup>-1</sup>		60 min <sup>-1</sup>
AV Delay	80 ms		130 ms
LV Amplitude	0.25 V	0.75 V	2.50 V
LV Capture	0.40 ms	0.40 ms	0.40 ms
Management			Arrêt
V Pace Blanking	300 ms		230 ms
A Pace Blanking	200 ms		200 ms
PVARP	340 ms		Auto

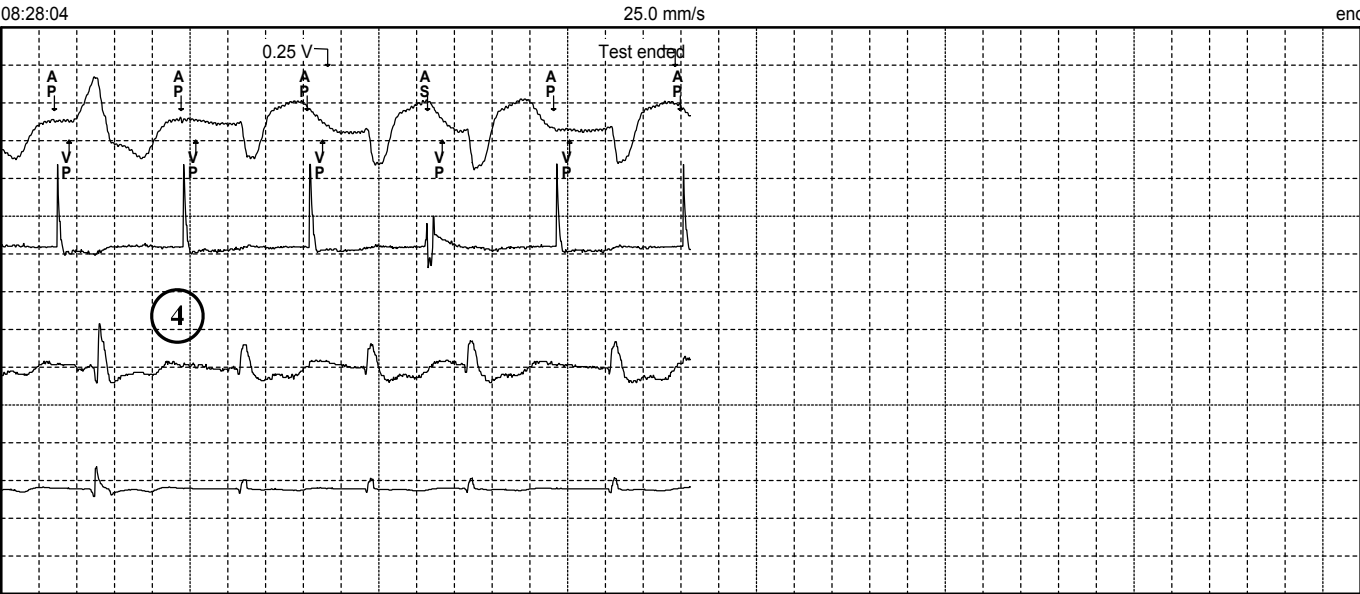
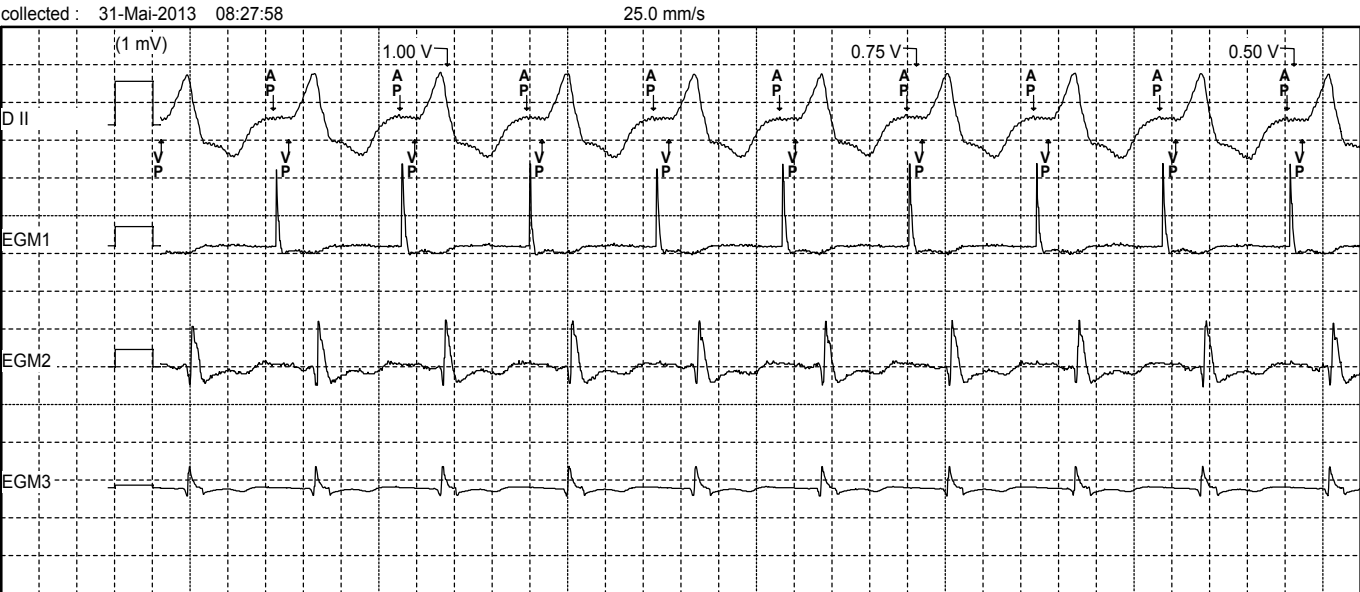
1



Bipolar LV lead threshold test

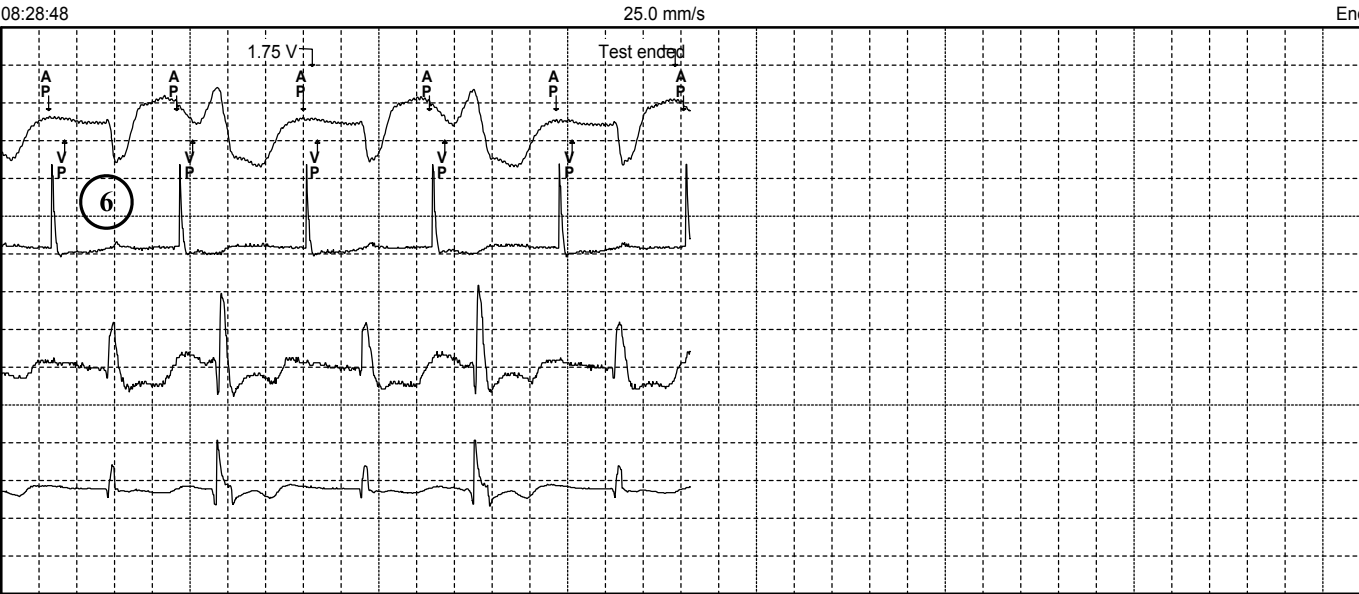
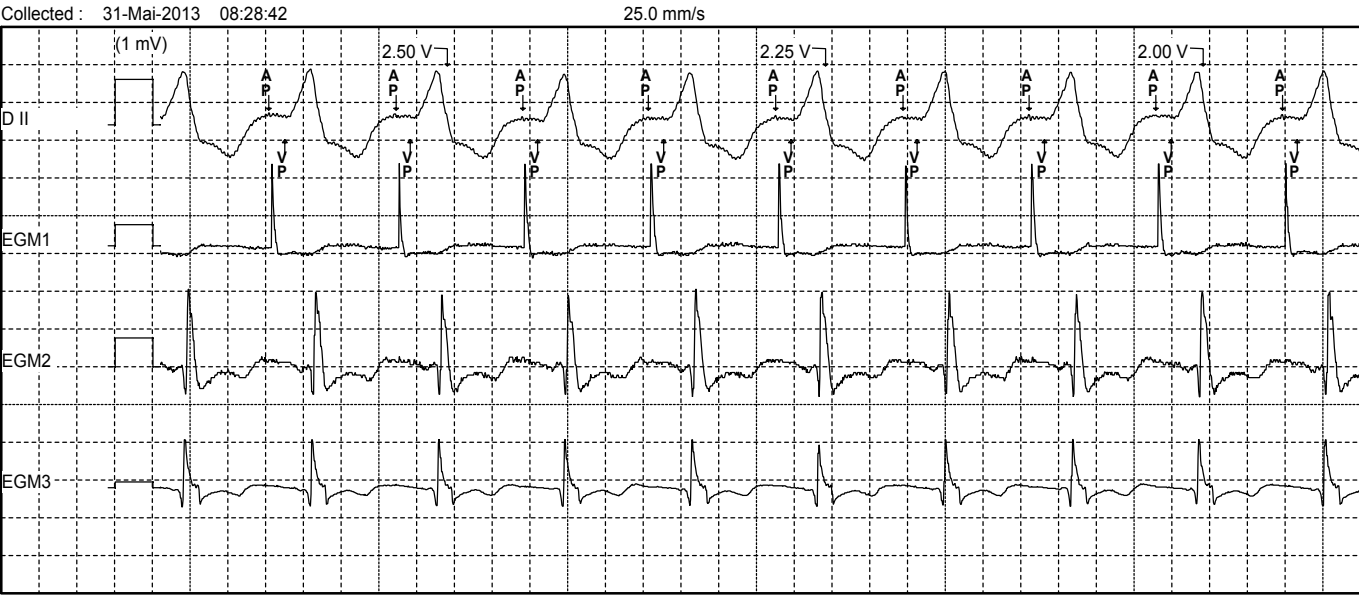
Values	Ending Value	Threshold	Permanent
LV Pace Polarity	DistaleLV/AnodeLV		DistaleLVSpireRV
Mode	DDD		DDD
Lower rate	90 min <sup>-1</sup>		60 min <sup>-1</sup>
AV Delay	80 ms		130 ms
LV Amplitude	0.25 V	0.75 V	2.50 V
LV Capture	0.40 ms	0.40 ms	0.40 ms
Management			Arrêt
V Pace Blanking	300 ms		230 ms
A Pace Blanking	200 ms		200 ms
PVARP	340 ms		Auto

3



Bipolar LV lead threshold test

	Ending Value	Threshold	Permanent
LV Pace Polarity	AnodeLV/DistaleLV		DistaleLV/SpireRV
Mode	DDD		DDD
Lower rate	90 min <sup>-1</sup>		60 min <sup>-1</sup>
AV Delay	80 ms		130 ms
LV Amplitude	1.75 V	2.25 V	2.50 V
LV Capture	0.40 ms	0.40 ms	0.40 ms
Management			Arrêt
V Pace Blanking	300 ms	5	230 ms
A Pace Blanking	200 ms		200 ms
PVARP	340 ms		Auto



Bipolar LV lead threshold test

Values	Ending Value	Threshold	Permanent
LV Pace Polarity	AnodeLV/SpireRV		DistaleLV/SpireRV
Mode	DDD		DDD
Lower rate	90 min <sup>-1</sup>		60 min <sup>-1</sup>
AV Delay	80 ms		130 ms
LV Amplitude	2.75 V	3.25 V	2.50 V
LV Capture	0.40 ms	0.40 ms	0.40 ms
Management			Arrêt
V Pace Blanking	300 ms		230 ms
A Pace Blanking	200 ms		200 ms
PVARP	340 ms		Auto

7

