

Non-sustained VT Episode #12

Device: **Viva XT CRT-D DTBA2D4**

Serial Number:

Date of Visit: **16-Apr-2013 09:05:23**

Patient:

ID:

Physician:

Type	ATP Seq	Shocks	Success	ID#	Date	Time hh:mm	Duration hh:mm:ss	Avg bpm A/V	Max bpm A/V	Activity at Onset
VT-NS				12	31-Mar-2013	05:45	:01	167/194		Rest

• V-V

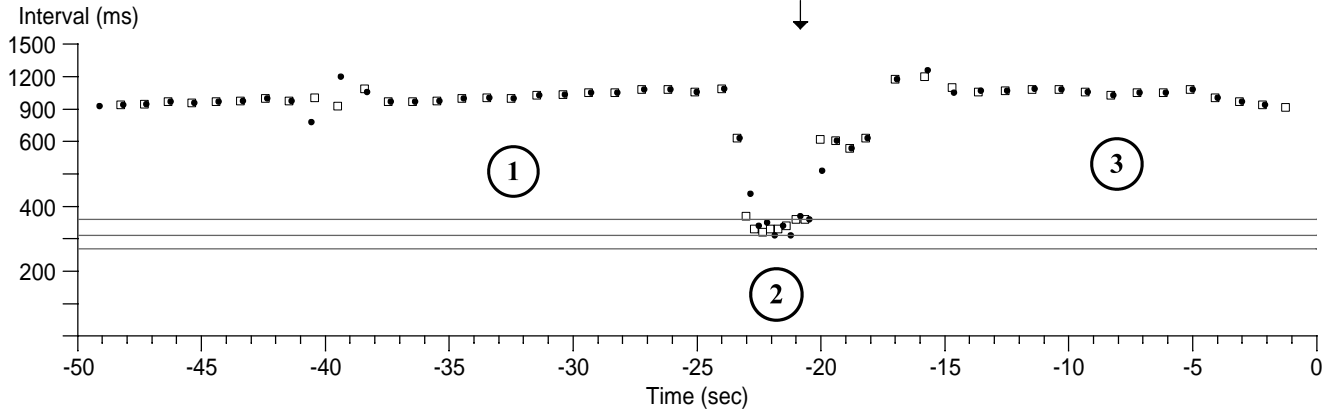
□ A-A

VF = 310 ms

FVT = 270 ms

VT = 360 ms

Term.



Non-sustained VT Episode #12

Device: Viva XT CRT-D DTBA2D4

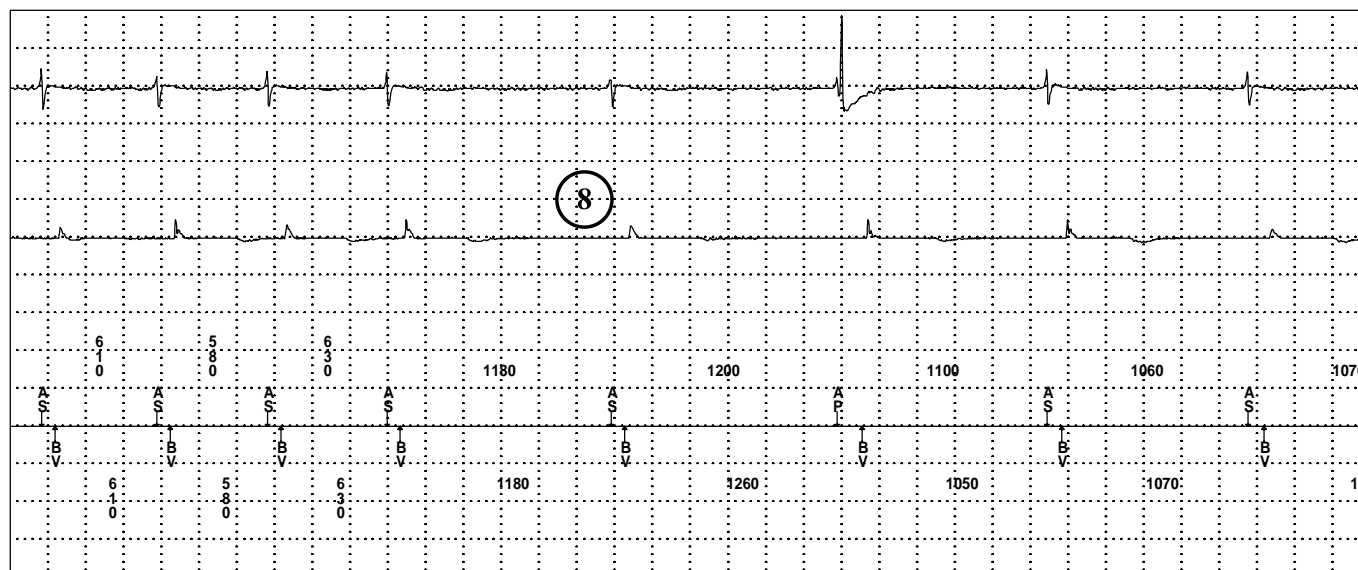
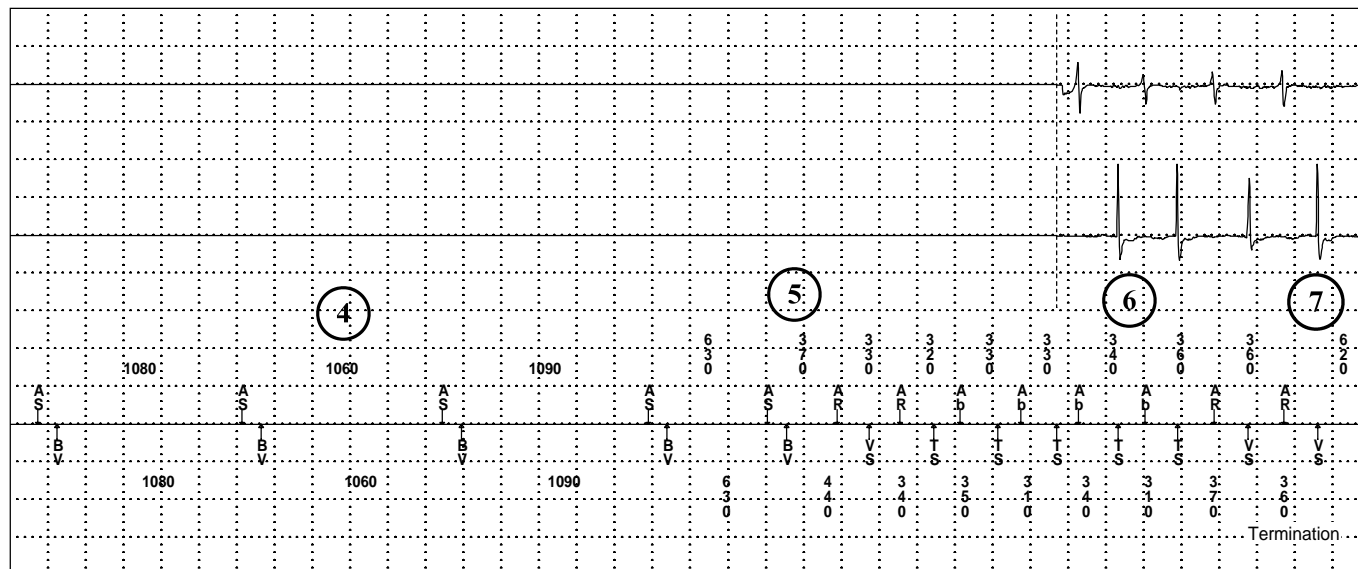
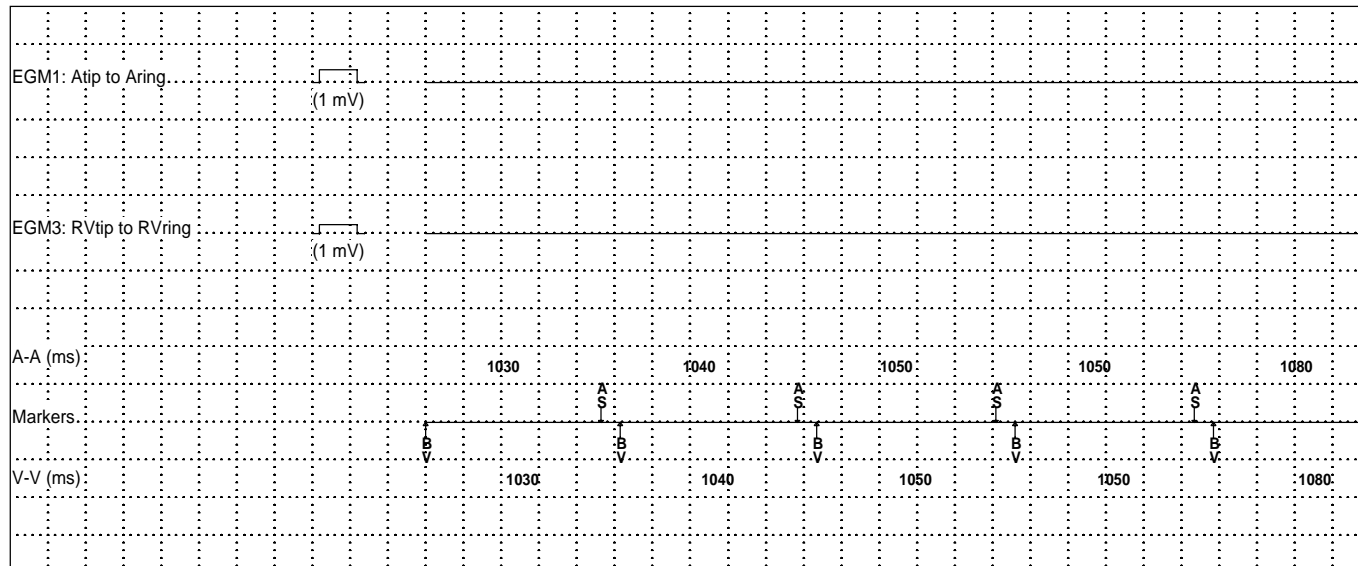
Serial Number:

Date of Visit: 16-Apr-2013 09:05:23

Patient

ID:

Episode #12 Chart speed: 25.0 mm/sec



Non-sustained VT Episode #12

Device: Viva XT CRT-D DTBA2D4

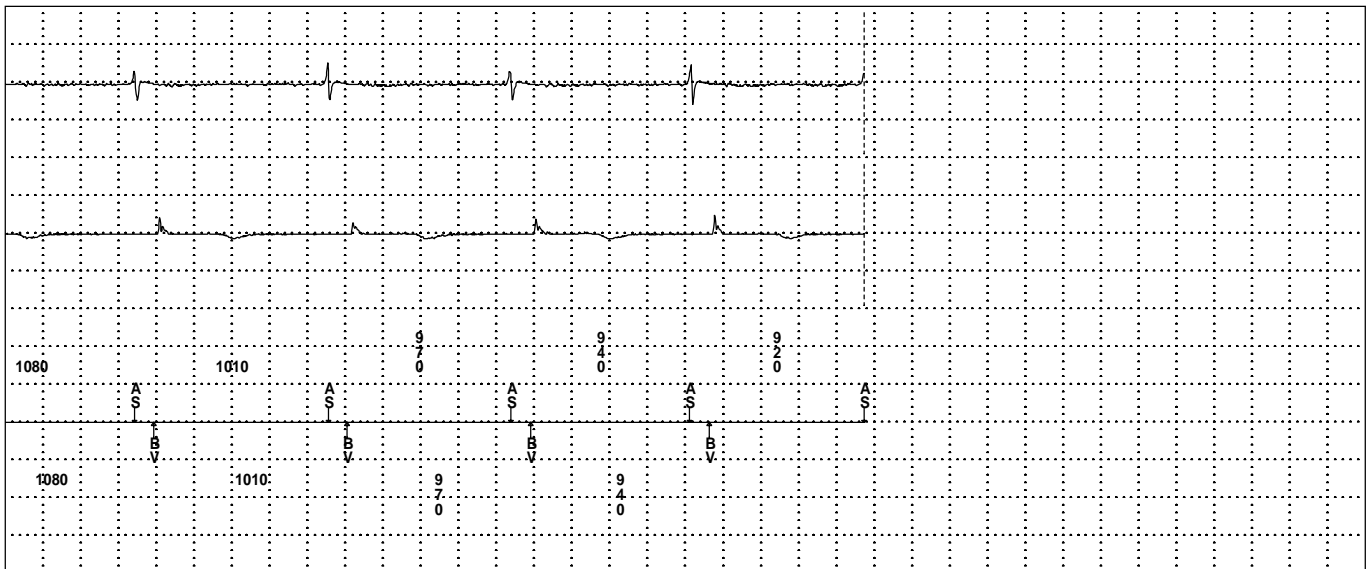
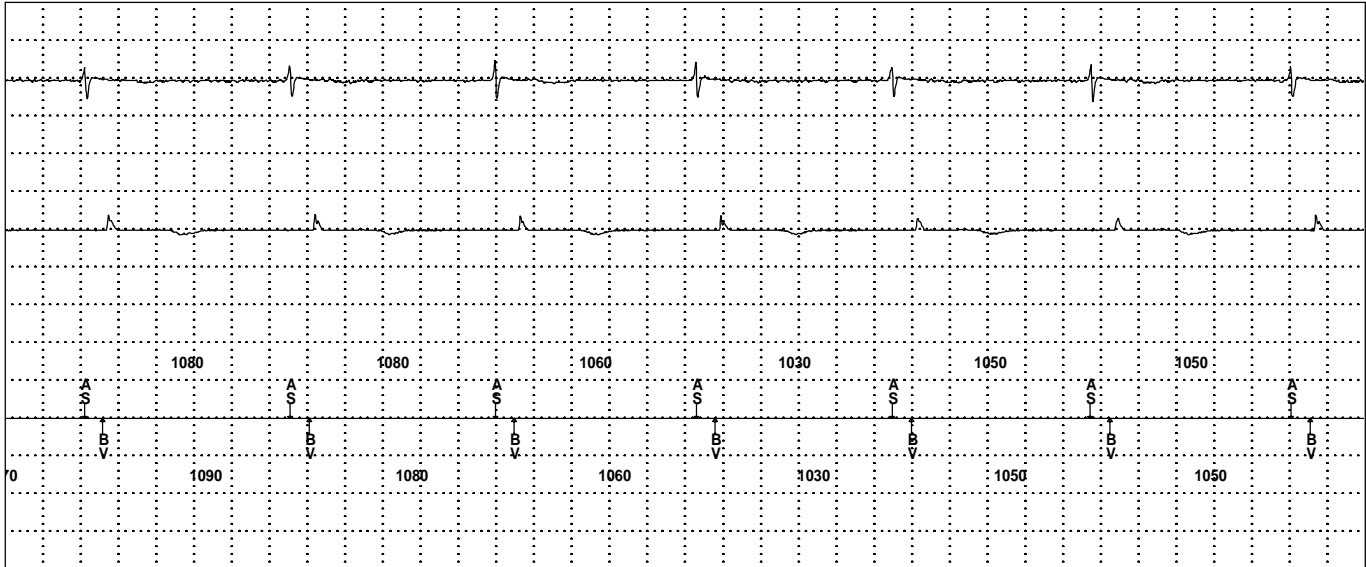
Serial Number:

Date of Visit: 16-Apr-2013 09:05:23

Patient:

ID:

Episode #12 Chart speed: 25.0 mm/sec



Non-sustained VT Episode #12

Device: **Viva XT CRT-D DTBA2D4**

Serial Number:

Date of Visit: **16-Apr-2013 09:05:23**

Patient:

ID:

Physician: ---

Episode #12: 31-Mar-2013 05:45:40

Episode Summary

Initial Type VT Non-sustained (spontaneous)
Duration 1 sec (5 beats)
V. Median 136 bpm (440 ms)
Activity at onset Rest, Sensor = 53 bpm

Parameter Settings		Initial	Redetect	V. Interval (Rate)
VF	On	24/32	12/16	310 ms (194 bpm)
FVT	via VF			270 ms (222 bpm)
VT	On	16	12	360 ms (167 bpm)
Monitor	Off	28		

9

Polarity RV
Pace Polarity Bipolar
Sense Polarity Bipolar

EGM	Source	Range	Sensitivity	
EGM1	Atip to Aring	+/- 8 mV	Atrial	0.3 mV
EGM3	RVtip to RVring	+/- 8 mV	RV	0.3 mV

Non-sustained VT Episode #8

Device: **Viva XT CRT-D DTBA2D4**

Serial Number:

Date of Visit: **16-Apr-2013 09:05:23**

Patient:

ID:

Physician: - -

Type	ATP Seq	Shocks	Success	ID#	Date	Time hh:mm	Duration hh:mm:ss	Avg bpm A/V	Max bpm A/V	Activity at Onset
VT-NS				8	17-Mar-2013	20:14	:01	90/180		Active

• V-V

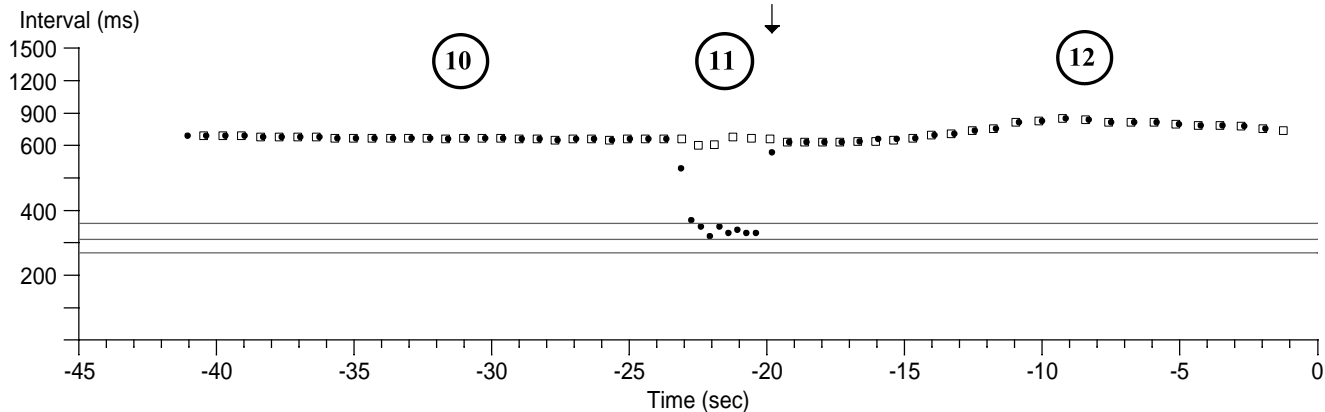
□ A-A

VF = 310 ms

FVT = 270 ms

VT = 360 ms

Term.



Non-sustained VT Episode #8

Device: Viva XT CRT-D DTBA2D4

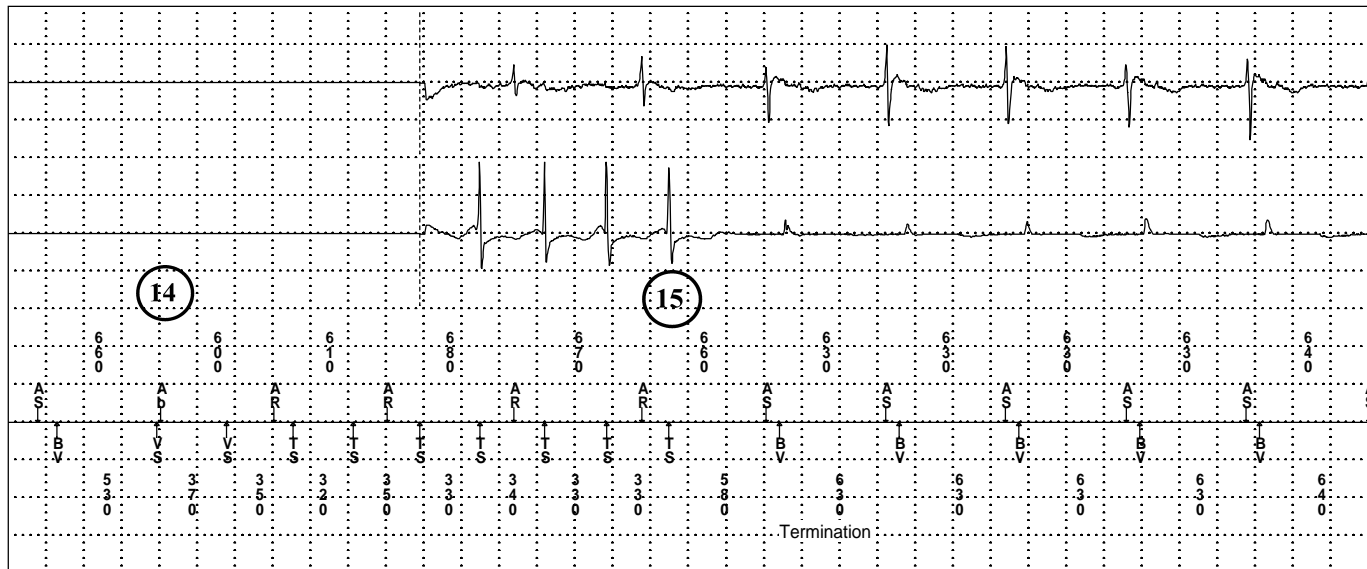
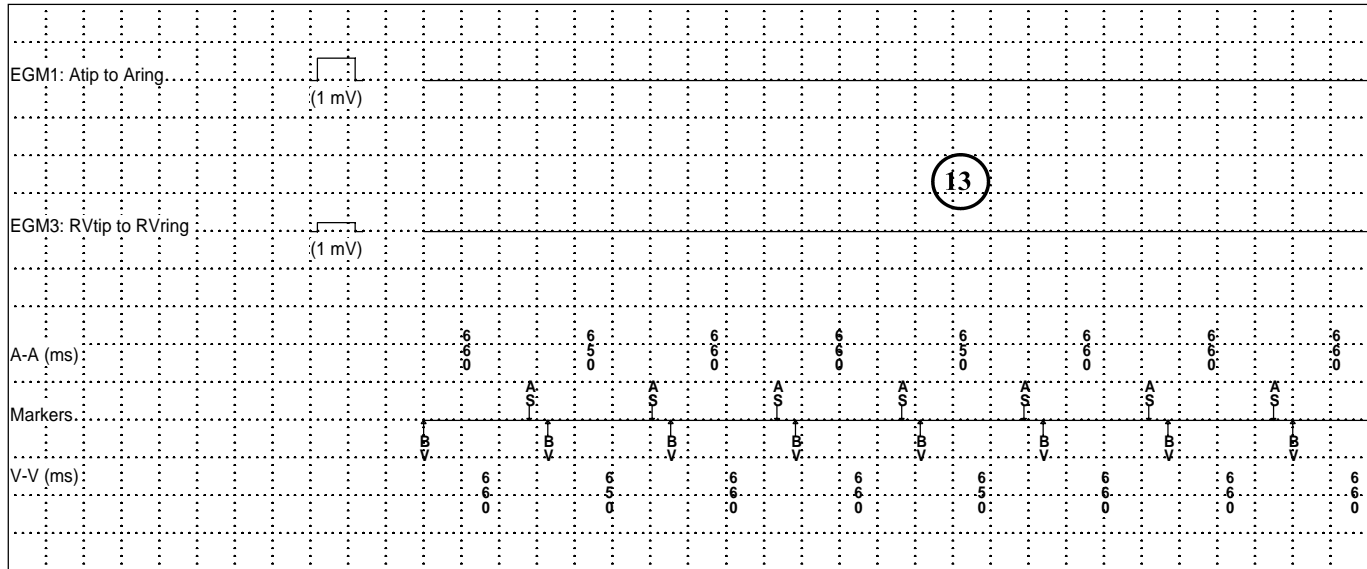
Serial Number:

Date of Visit: 16-Apr-2013 09:05:23

Patient:

ID:

Episode #8 Chart speed: 25.0 mm/sec



Non-sustained VT Episode #8

Device: Viva XT CRT-D DTBA2D4

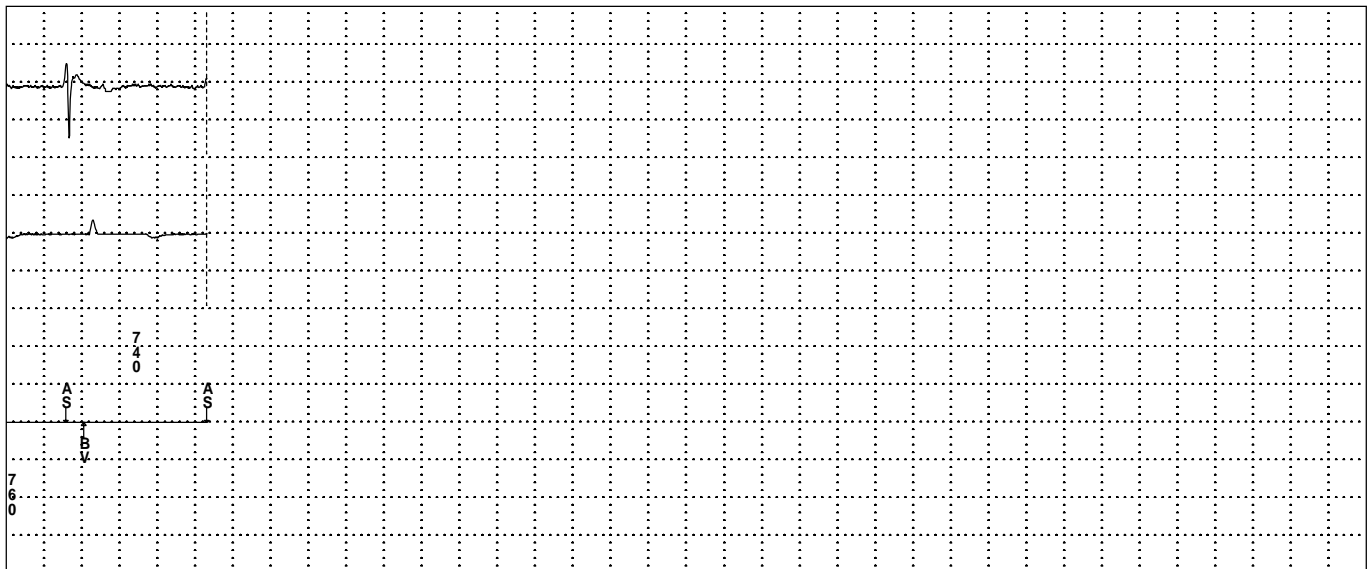
Serial Number:

Date of Visit: 16-Apr-2013 09:05:23

Patient:

ID:

Episode #8 Chart speed: 25.0 mm/sec



Non-sustained VT Episode #8

Device: **Viva XT CRT-D DTBA2D4**

Serial Number:

Date of Visit: **16-Apr-2013 09:05:23**

ID:

Physician: - - -

Episode #8: 17-Mar-2013 20:14:03

Episode Summary

Initial Type VT Non-sustained (spontaneous)
Duration 1 sec (7 beats)
V. Median 171 bpm (350 ms)
Activity at onset Active, Sensor = 90 bpm

Parameter	Settings	Initial	Redetect	V. Interval (Rate)
VF	On	24/32	12/16	310 ms (194 bpm)
FVT	via VF			270 ms (222 bpm)
VT	On	16	12	360 ms (167 bpm)
Monitor	Off	28		

Polarity RV

Pace Polarity	Bipolar
Sense Polarity	Bipolar

EGM	Source	Range	Sensitivity
EGM1	Atip to Aring	+/- 8 mV	Atrial 0.3 mV
EGM3	RVtip to RVring	+/- 8 mV	RV 0.3 mV