

SVT Episode #55

Device: **Evera XT DR DDBB2D4**

Serial Number:

Date of Visit: **20-Nov-2015 14:37:55**

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
SVT-AF				55	21-Sep-2015	10:28	:02:50	400/231	462/---	Active

• V-V

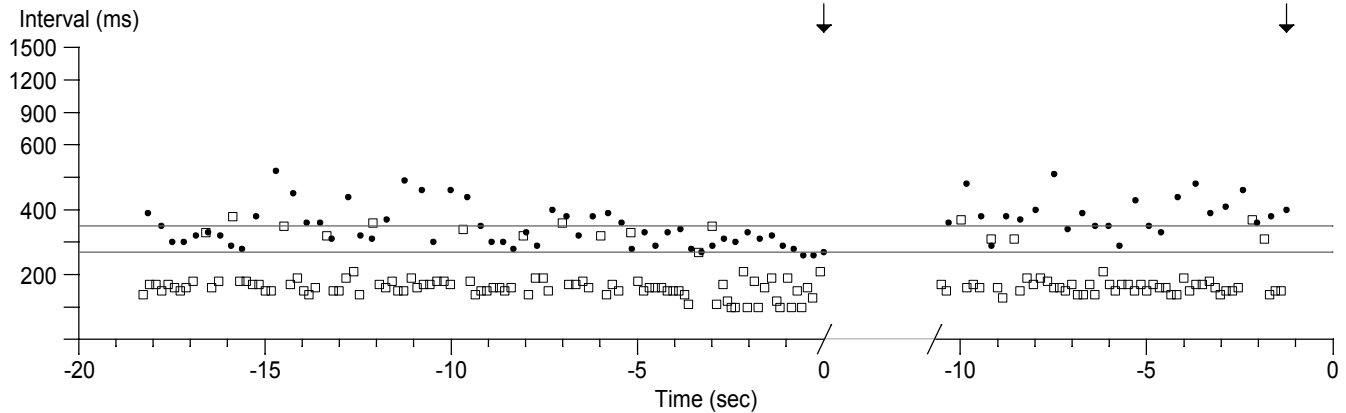
□ A-A

VF = 270 ms

VT = 350 ms

VT/VF Detection Withheld

Term.



SVT Episode #55

Device: **Evera XT DR DDBB2D4**

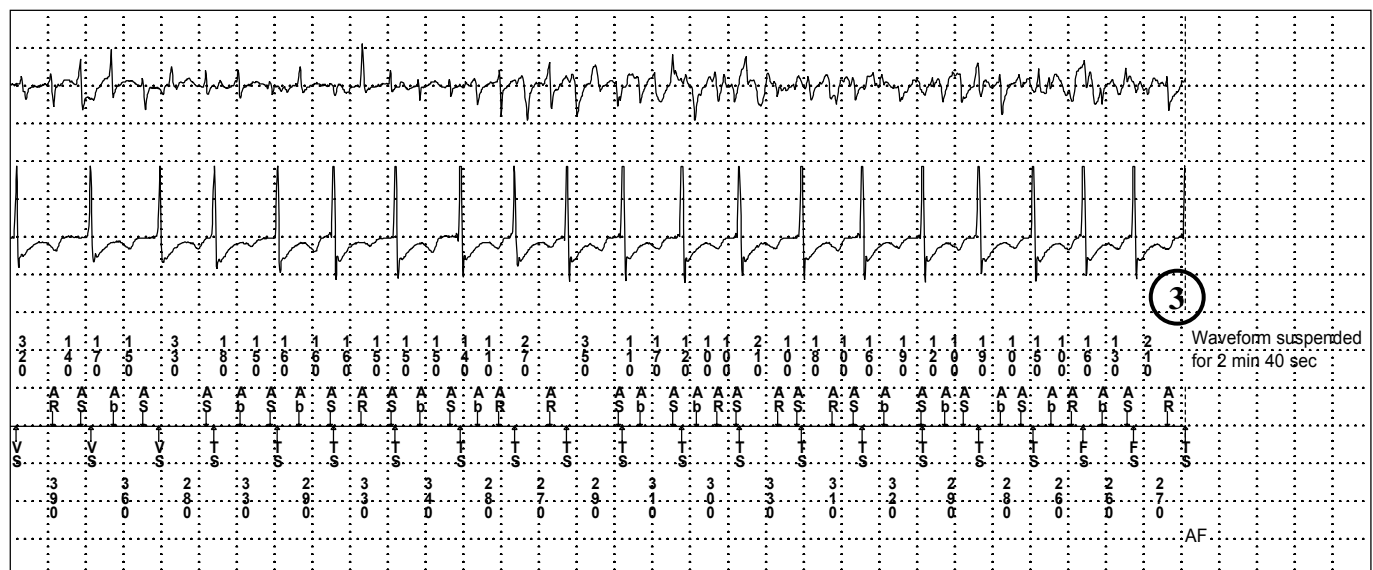
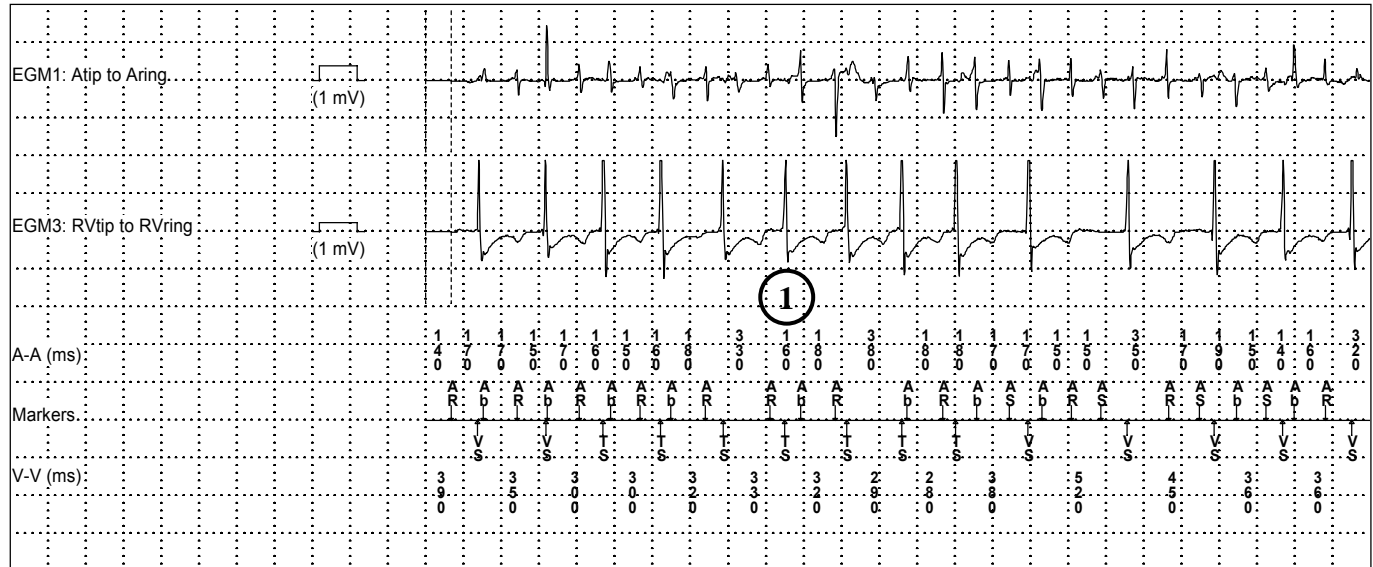
Serial Number:

Date of Visit: **20-Nov-2015 14:37:55**

Patient:

ID:

Episode #55 Chart speed: 25.0 mm/sec



SVT Episode #55

Device: **Evera XT DR DDBB2D4**

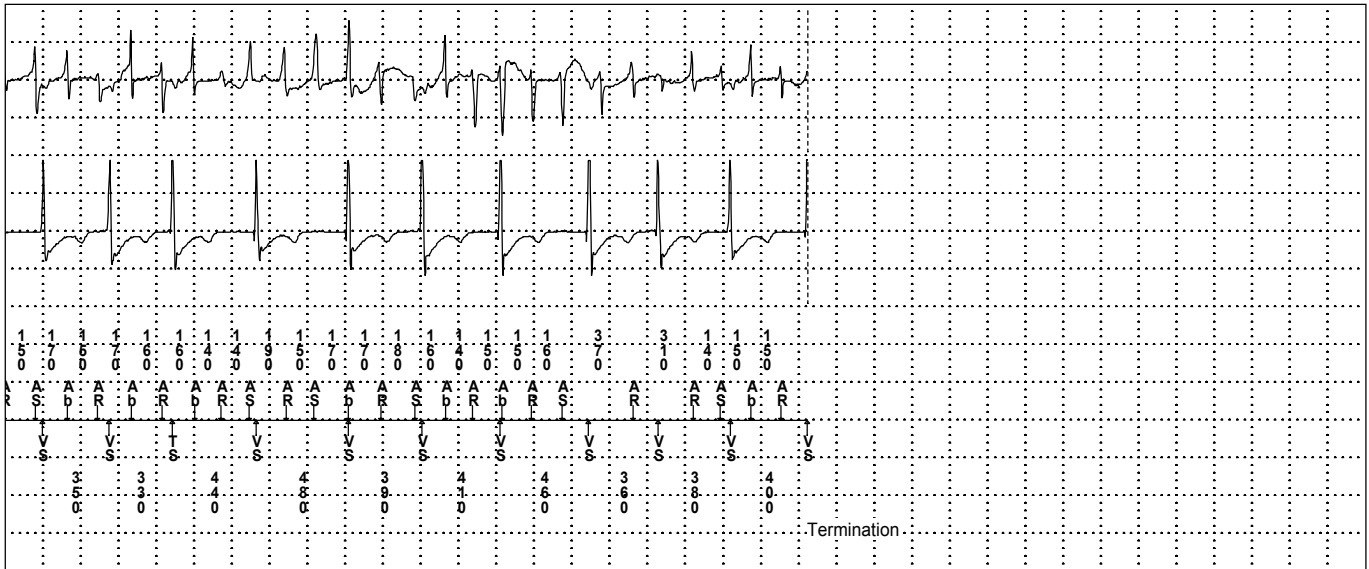
Serial Number:

Date of Visit: **20-Nov-2015 14:37:55**

Patient:

ID:

Episode #55 Chart speed: 25.0 mm/sec



SVT Episode #55

Device: **Evera XT DR DDBB2D4**

Serial Number:

Date of Visit: **20-Nov-2015 14:37:55**

Patient:

ID:

Physician:

Episode #55: 21-Sep-2015 10:28:24

Episode Summary

Initial Type SVT - AF/Afl (spontaneous)
Duration 2.8 min
A/V Max Rate 462 bpm/---
V. Median 207 bpm (290 ms)
Activity at onset Active, Sensor = 88 bpm
Device was in Mode Switch During Episode.

Other Criteria Triggered

AFib/AFlutter

Wavelet Measurements Prior to Initial Withholding of Detection

Wavelet Result: Wavelet not applied; withheld by other criteria
Template Status: OK

-8. Match 82 %
-7. Match 91 %
-6. Match 85 %
-5. Match 85 %
-4. Match 82 %
-3. Match 76 %
-2. Match 73 %
-1. Match 70 %

Parameter Settings		Initial	Redetect	V. Interval (Rate)
VF	On	24/32	12/16	270 ms (222 bpm)
FVT	Off			
VT	On	16	12	350 ms (171 bpm)
Monitor	Off	28		

PR Logic/Wavelet

AF/Afl On
Sinus Tach On
Other 1:1 SVTs Off
Wavelet On, Match = 70 %
Template 25-Mar-2014, Auto = On
SVT V. Limit 270 ms

Other Enhancements

Stability Off
Onset Off
High Rate Timeout
VF Zone Only Off
All Zones Off
TWave On
RV Lead Noise On+Timeout
Timeout 0.75 min

4

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