RV Pace Polarity: Bipolar
RV Sense Polarity: Bipolar

RV Impedance (bipolar)
Last Measured: 1235 ohms

RV Impedance (tip to coil)
Last Measured: 190 ohms

RV Impedance
- Bipolar
- Tip to Coil
RV Threshold
Capture: Adaptive
Amplitude: 5.00 V
Pulse Width: 1.00 ms
Last Measured: High

x = High Threshold

R-Wave Amplitude
Sensitivity: 0.30 mV
Last Measured: 6.6 mV
Treated VT/VF Episode #5

Device: Viva XT CRT-D DTBA2D1
Serial Number:  
Date of Visit: 19-Mar-2014 12:51:15

Patient:  
ID:  
Physician:  

### Type
- **VF**

### ATP Seq
- 0

### Shocks
- 6

### Success
- No

### ID#
- 5

### Date
- 13-Mar-2014 16:34

### Time
- hh:mm

### Duration
- hh:mm:ss

### Avg bpm
- 100/286

### Max bpm
- 111/400

### Activity at Onset
- Active

### VF = 270 ms

**Detection**

- V-V
- A-A

**Interval (ms)**

- 35.7 J
- 35.7 J
- 35.7 J
- 35.7 J
- 35.7 J

**Term.**
Treated VT/VF Episode #5

Device: Viva XT CRT-D DTBA2D1
Serial Number: VF

Date of Visit: 19-Mar-2014 12:51:15

Patient: ID: Viva XT CRT-D DTBA2D1
Device: S V D | F VF Rx 4

Episode #5 - VF Chart speed: 25.0 mm/sec

Date of Visit: 19-Mar-2014 12:51:15

Patient: ID: Viva XT CRT-D DTBA2D1
Device: S V D | F VF Rx 4

Episode #5 - VF Chart speed: 25.0 mm/sec