

Episode: VT (218 bpm / 275 ms)

VT/VF Episode 6 of 42

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Duration	00:12 (M:S)	Alerts	SVT discriminators disagree
Detection Criteria	171 - 221 bpm		Three or more VT/VF episodes in 24 hours

Therapy

1) ATP

Results

1) Below Rate Detection
(CL 815 ms)

ATP Therapy Details

VT ATP Therapy

Successful BCL 232 ms
Therapy 1
Burst 1 232, 232, 232, 232, 232, 232, 232 ms

Diagnosis Summary

	Diagnosis
	VT
Time to Diagnosis	5.00 sec
Rate (CL)	218 bpm (275 ms)
Zone	VT
VT Diagnosis Criteria	2 of 3
Morphology	On, ≥ 60% is a match, ≥ 5 matches indicate SVT
Min Match Score	95%
Max Non-Match Score	n/a
No. Template Matches	8 of 8 (SVT Indicated)
Sudden Onset	On, < 18 % indicates SVT
Max Delta	69 % (VT Indicated)
Interval Stability	On w/SIH, ≥ 45 ms or SIH Count ≥ 2 intervals indicates SVT
Stability Delta	25 ms
SIH Count	0 (VT Indicated)

SVT Criteria Statistics

SVT Diagnoses during this episode 0

Measured SVT Discriminator values through initial VT/VF Diagnosis

Min Match Score	95 %	Min/Max Stability Delta	25 ms /25 ms
Max Non-Match Score	0 %	Min/Max SIH Count	0 / 0
Template Used	6 Mar 2012 10:09	Max Onset Delta	69 %

DeFT Response™ Settings (Shock Waveform)

			1st Phase	2nd Phase
Waveform	Biphasic	VF Shocks (Defib)	65 %	65 %
Waveform Mode	Tilt	VT Shocks (CVRT)	Same as Defib	Same as Defib
Shock Configuration	RV to Can			
RV Polarity	Anode(+)			
Defib Max Sensitivity	0.3 mV			

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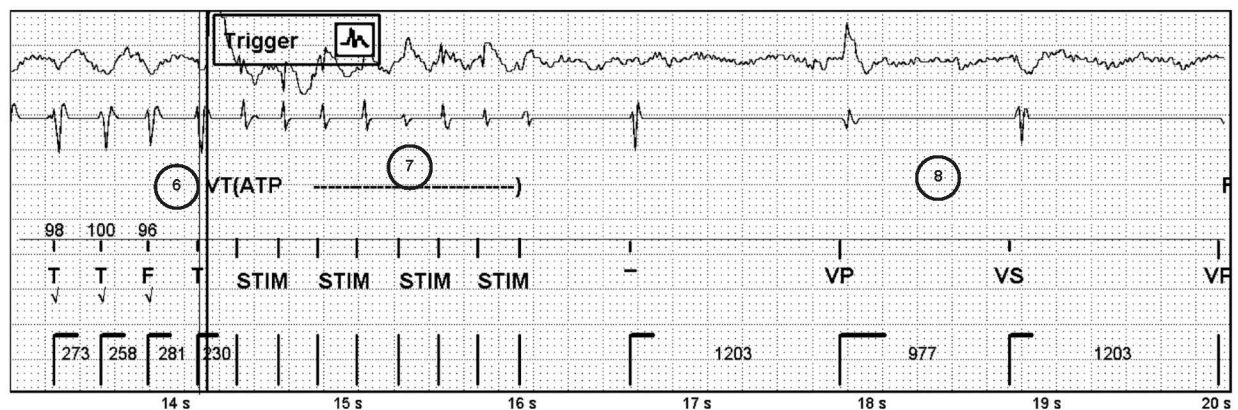
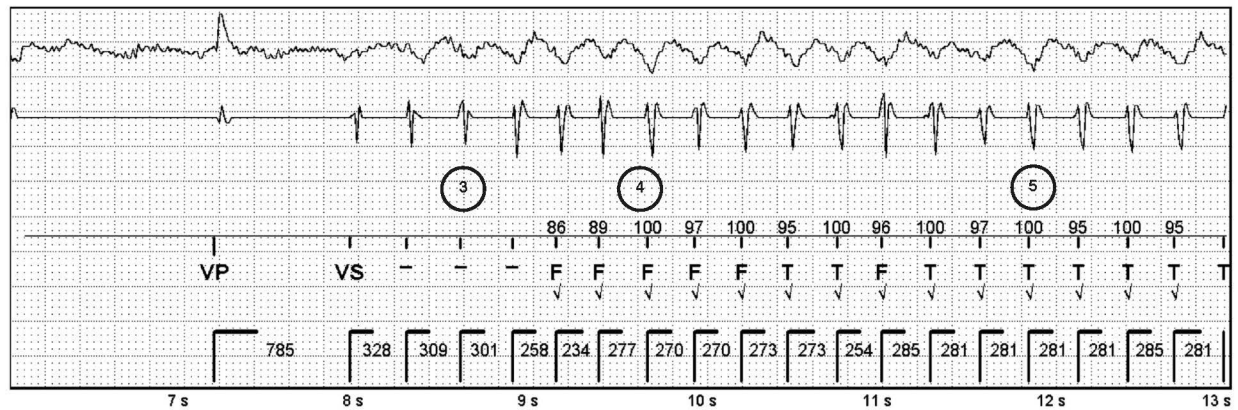
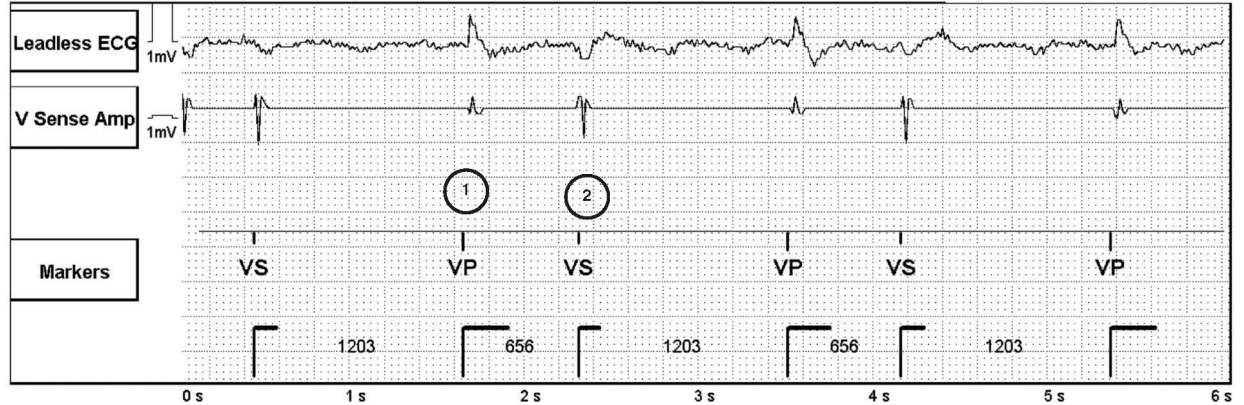
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1: Leadless ECG AutoGain (10 mm/mV)
2: V Sense Amp AutoGain (0.5 mm/mV)

3: Markers

Sweep Speed: 25 mm/s



Episode: VT (218 bpm / 275 ms) (Continued)

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1: Leadless ECG AutoGain (10 mm/mV)

3: Markers

2: V Sense Amp AutoGain (0.5 mm/mV)

Sweep Speed: 25 mm/s

