


Episode: VF (292 bpm / 205 ms)

VT/VF Episode 1 of 2

Page 1 of 3

Duration	00:06 (M:S)	Alerts	Non-sustained episode
Detection Criteria	187 bpm		

Therapy

1) Aborted Defib
 25.0 J (704V)

Results

1) Below Rate Detection
 (CL 725 ms)

Diagnosis Summary

Diagnosis

VF

Time to Diagnosis	2.25 sec
Rate (CL)	292 bpm (205 ms)

DeFT Response™ Settings (Shock Waveform)

Waveform	Biphasic	VF Shocks (Defib)	1st Phase	2nd Phase
Waveform Mode	Tilt		65 %	65 %
Shock Configuration	RV to Can			
RV Polarity	Anode(+)			
Defib Max Sensitivity	0.5 mV			

Episode: VF (292 bpm / 205 ms)

VT/VF Episode 1 of 2

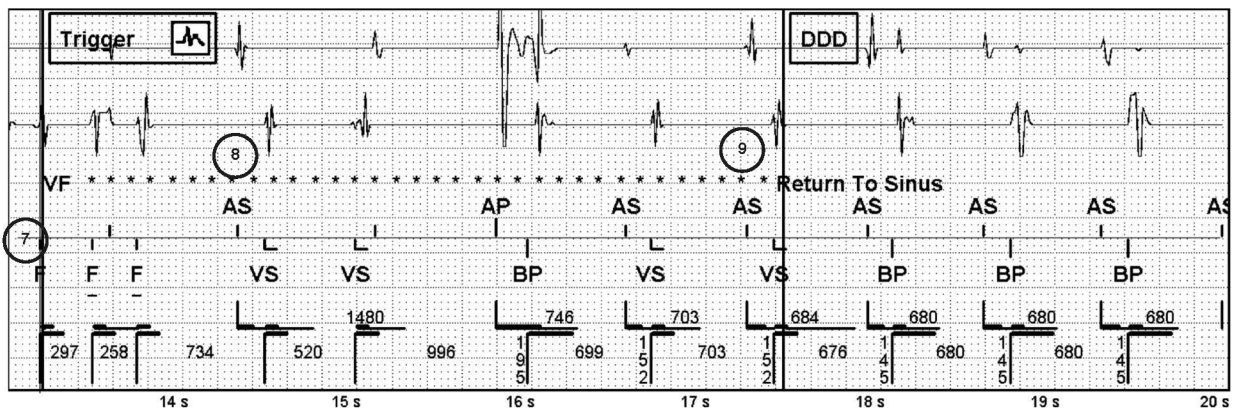
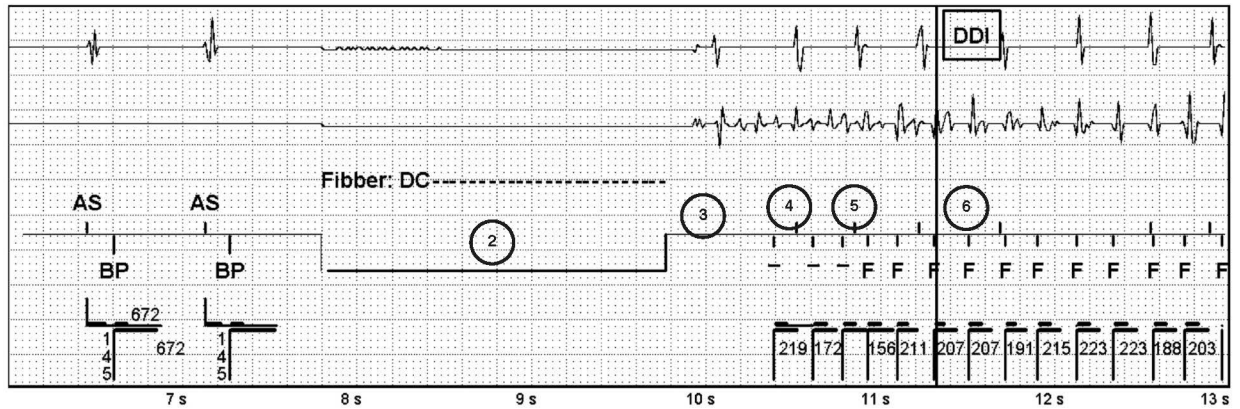
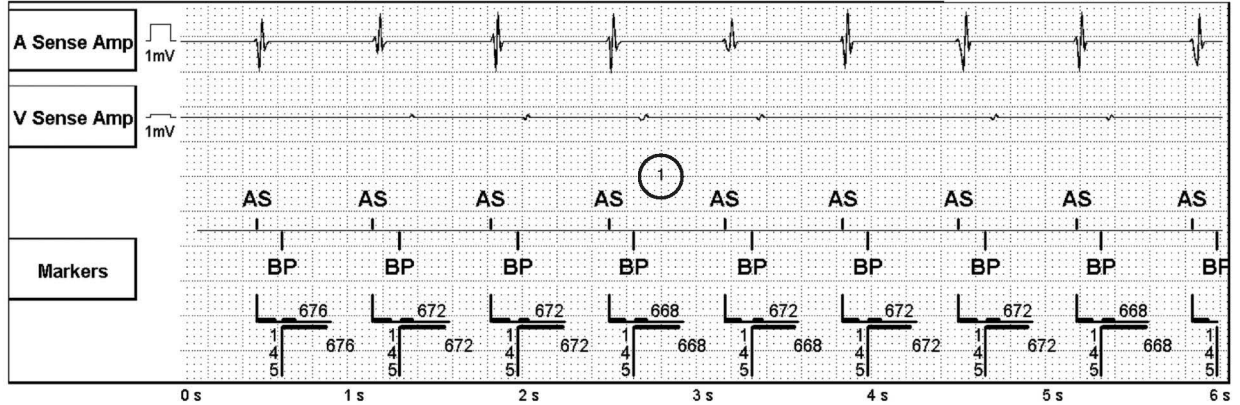
Page 2 of 3

1: A Sense Amp AutoGain (2.5 mm/mV)

3: Markers

2: V Sense Amp AutoGain (0.4 mm/mV)

Sweep Speed: 25 mm/s



Episode: VF (292 bpm / 205 ms) (Continued)

VT/VF Episode 1 of 2

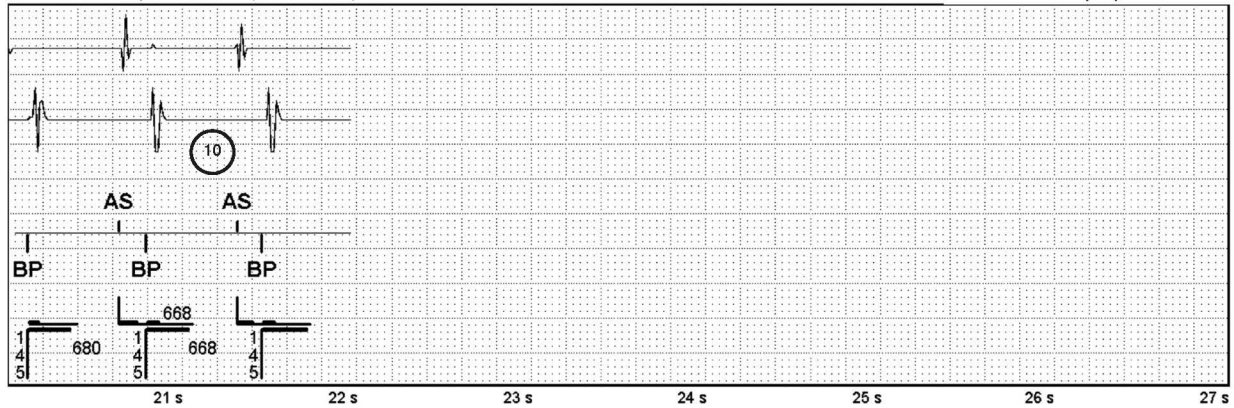
Page 3 of 3

1: A Sense Amp AutoGain (2.5 mm/mV)

3: Markers

2: V Sense Amp AutoGain (0.4 mm/mV)

Sweep Speed: 25 mm/s



Episode: VF (279 bpm / 215 ms)

VT/VF Episode 2 of 2

Page 1 of 3

Duration 00:14 (M:S) No Alerts
Detection Criteria 187 bpm

Therapy	Results	HV Therapy
1) Defib 25.0 J (704V)	1) Below Rate Detection (CL 900 ms)	Last HV Lead Impedance 75 Ω Last Charge Time 4.4 sec Delivered PW +7.7 ms, -7.7 ms

Diagnosis Summary

	Diagnosis
	VF
Time to Diagnosis	2.50 sec
Rate (CL)	279 bpm (215 ms)

DeFT Response™ Settings (Shock Waveform)		1st Phase	2nd Phase
Waveform	Biphasic	65 %	65 %
Waveform Mode	Tilt		
Shock Configuration	RV to Can		
RV Polarity	Anode(+)		
Defib Max Sensitivity	0.5 mV		

Episode: VF (279 bpm / 215 ms)

VT/VF Episode 2 of 2

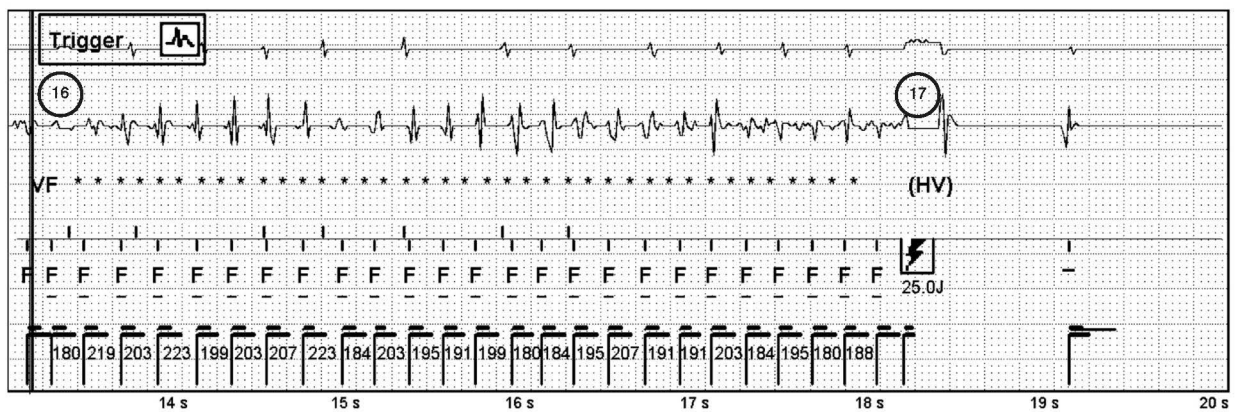
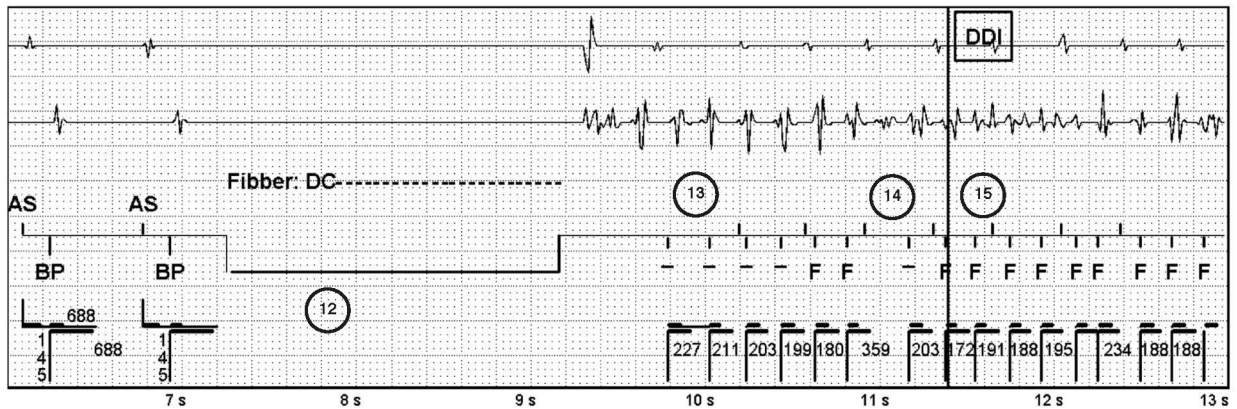
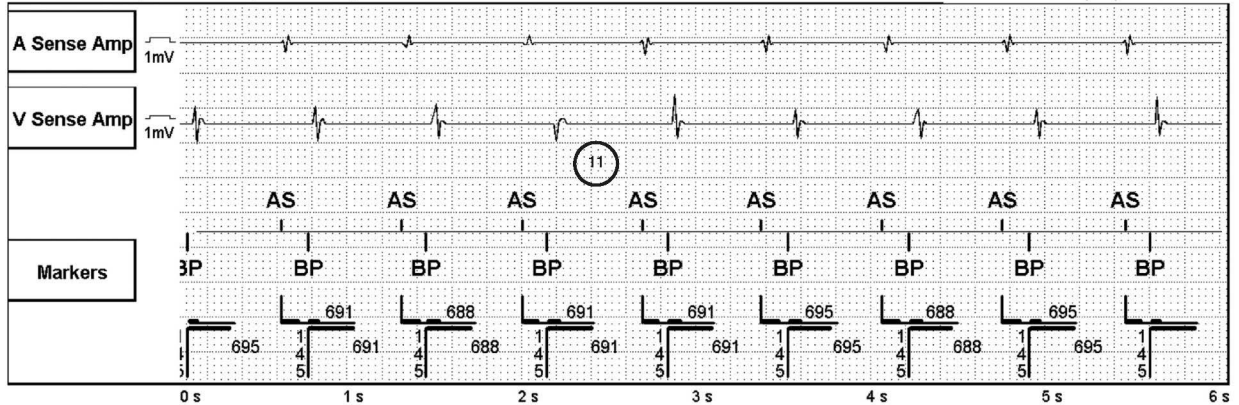
Page 2 of 3

1: A Sense Amp AutoGain (0.9 mm/mV)

3: Markers

2: V Sense Amp AutoGain (0.4 mm/mV)

Sweep Speed: 25 mm/s



Episode: VF (279 bpm / 215 ms) (Continued)

VT/VF Episode 2 of 2

Page 3 of 3

1: A Sense Amp AutoGain (0.9 mm/mV)

3: Markers

2: V Sense Amp AutoGain (0.4 mm/mV)

Sweep Speed: 25 mm/s

