

VF Event Onset

Avg V Rate	209 bpm
Detection	Onset/Stability
Onset	Percent

Detection

Avg V Rate	201 bpm
Rate Zone	VF
Stability	(203 ms, Off)
SRD Met	(False, Off)
ATP Timeout	False
Onset Intvl	(100 ms, Off)
Onset %	27 %

Attempt 1, 41J V Shock

Elapsed Time 00:00:02
Aborted Attempt
VF ATP delivered, no shock attempted due to
fail to reconfirm

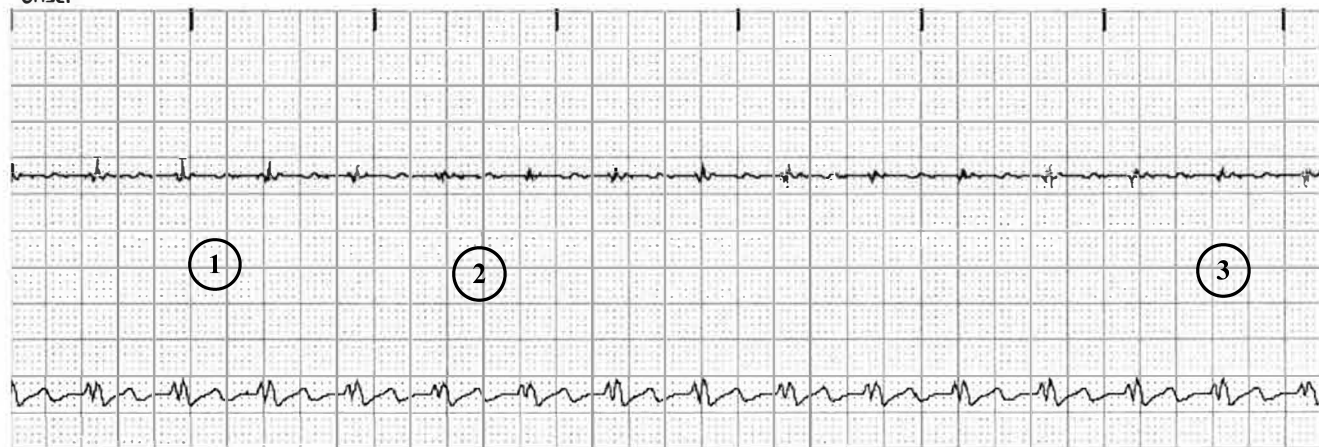
Event Ended 00:00:18

25 mm/s

Onset

■ Y

Shock



VS	VS 473	VS 475	VS 473	VS 475	VF 273	VS 475	VS 475	VS 475	VF 265	VF 268	VF 263	VS 478	VF 210	VF 263
					VF 205				VF 210	VF 205	VF 210		VF 265	VF 21
													Suddn V-Epsd	

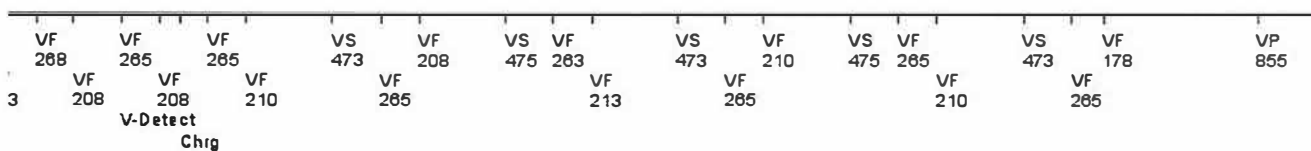
25 mm/s

■ V

Shock

4

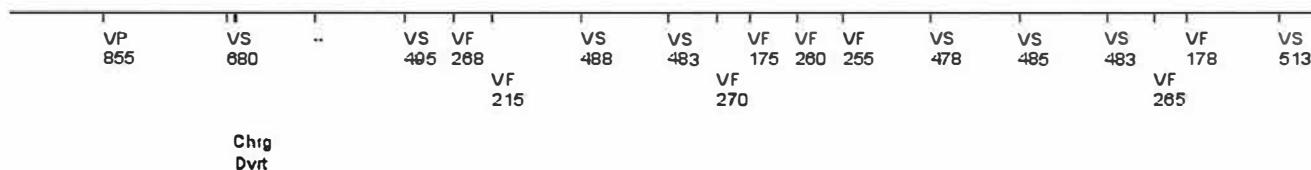
5



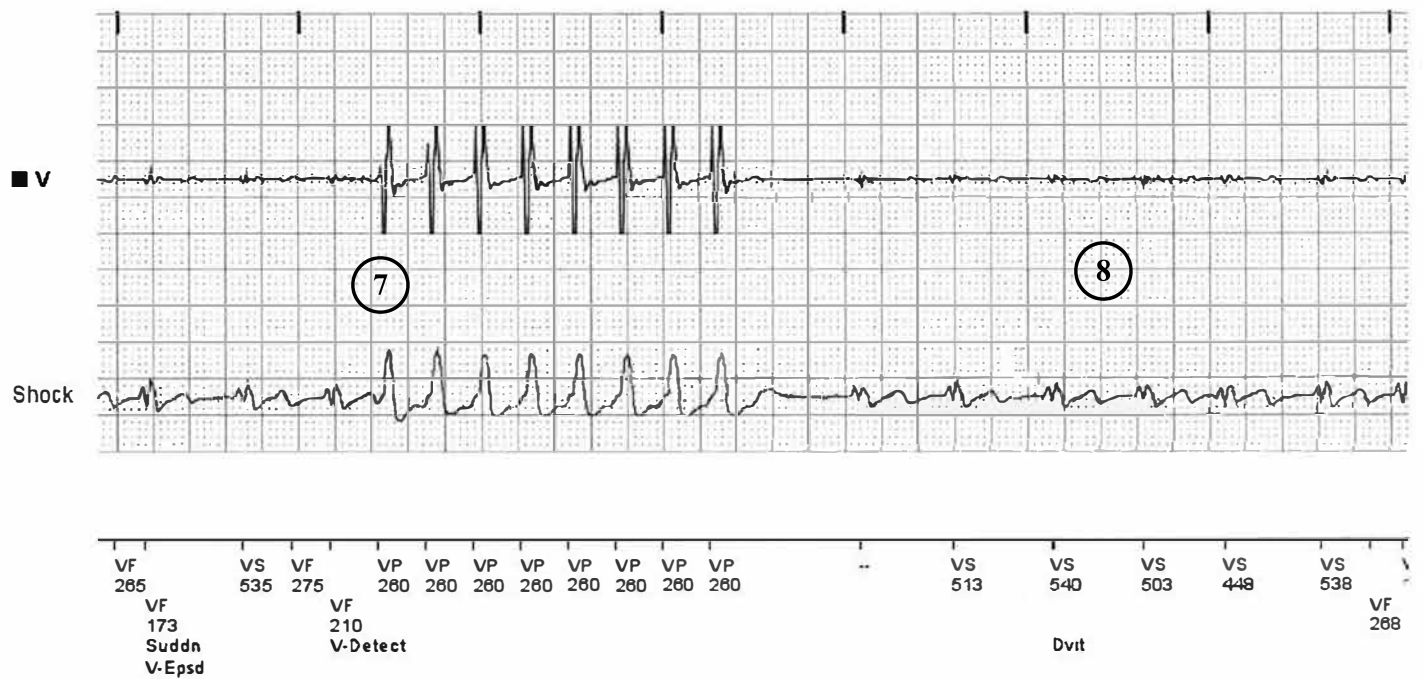
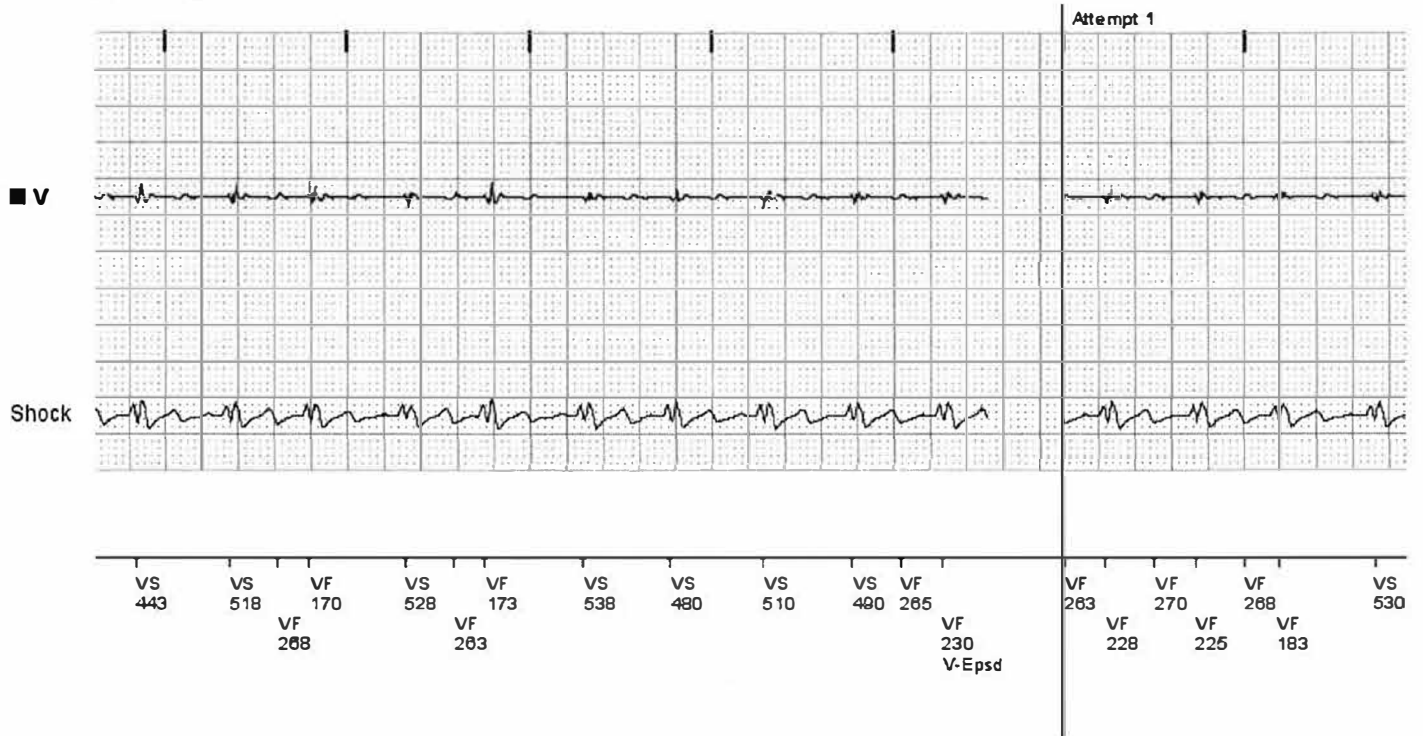
■ V

Shock

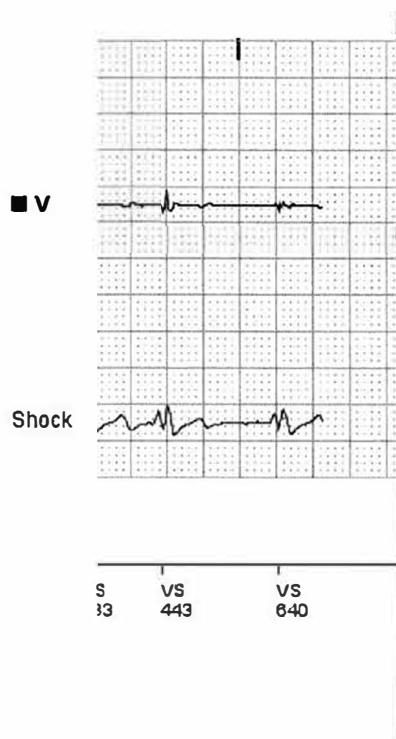
6

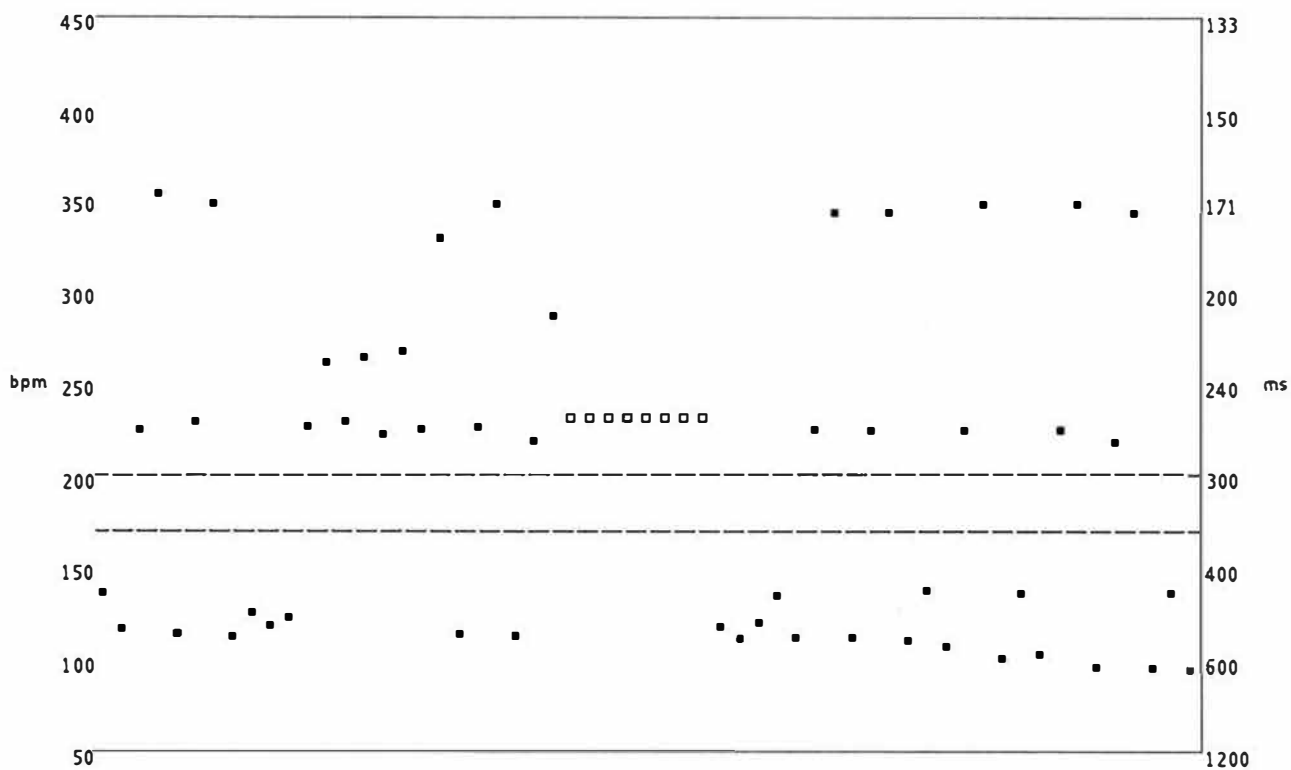
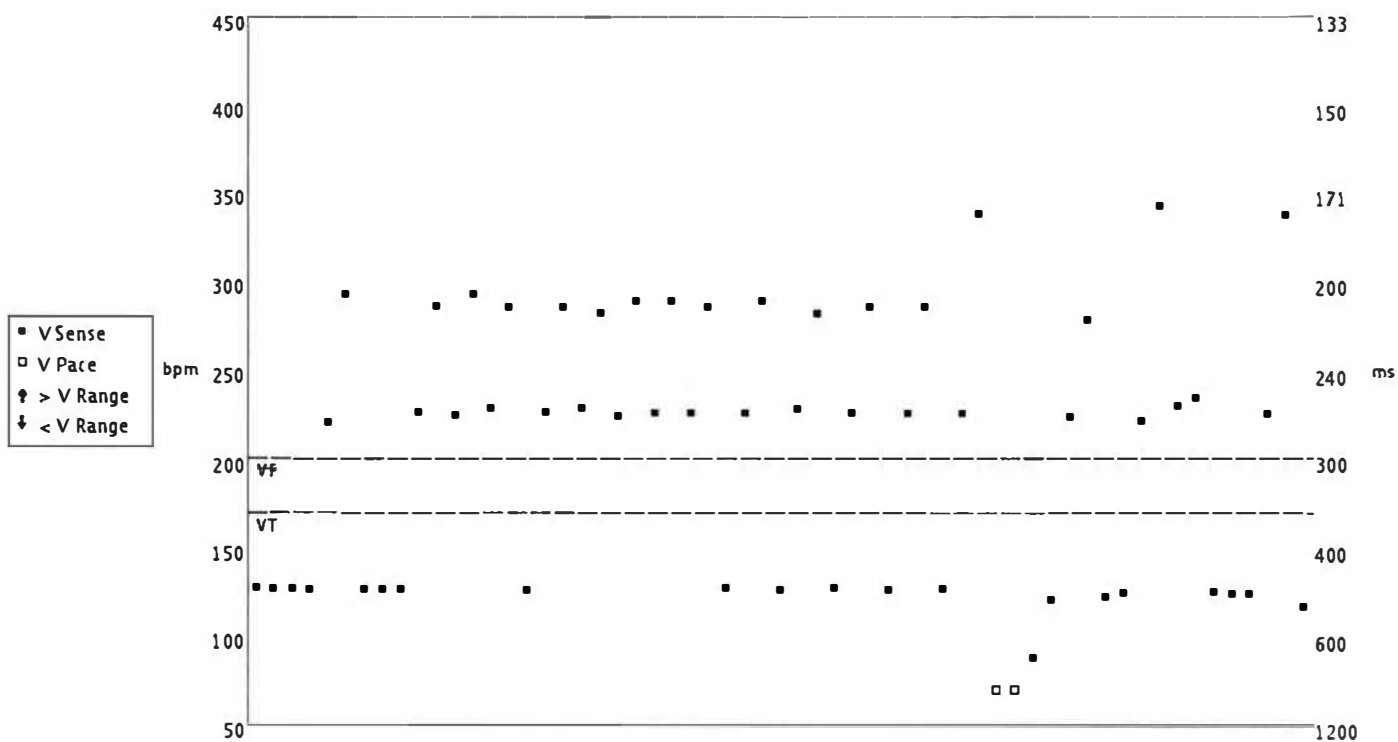


25 mm/s



25 mm/s





VT Event Onset

Avg V Rate 212 bpm
Detection Onset/Stability
Onset Percent

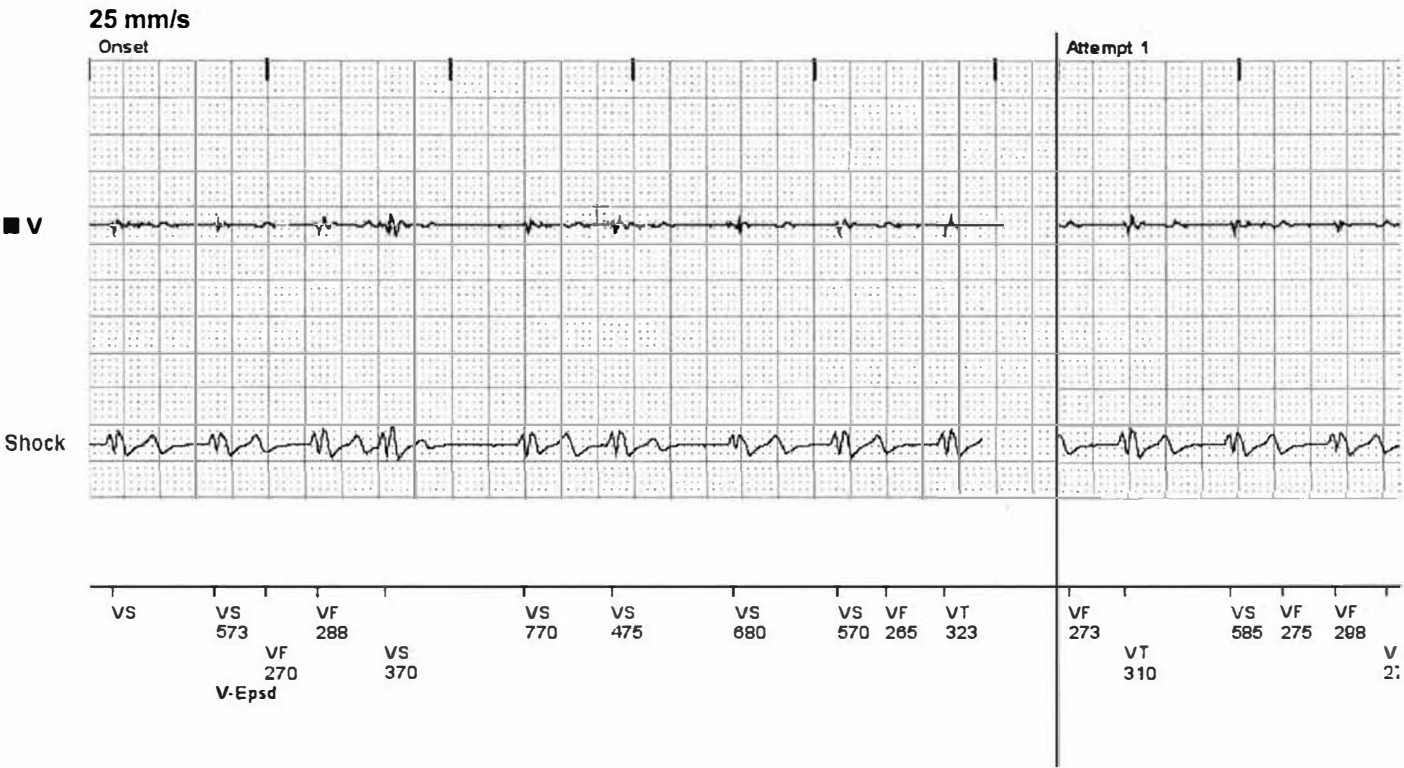
Detection

Avg V Rate 171 bpm
Rate Zone VF
Stability (131 ms, Off)
SRD Met (False, Off)
ATP Timeout False
Onset Intvl (67 ms, Off)
Onset % 18 %

Attempt 1, 41J V Shock

Elapsed Time 00:00:05
Aborted Attempt
VF ATP delivered, no shock attempted due to fail to reconfirm

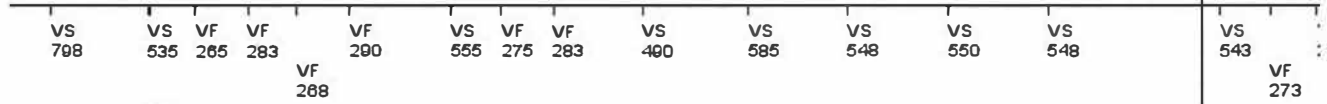
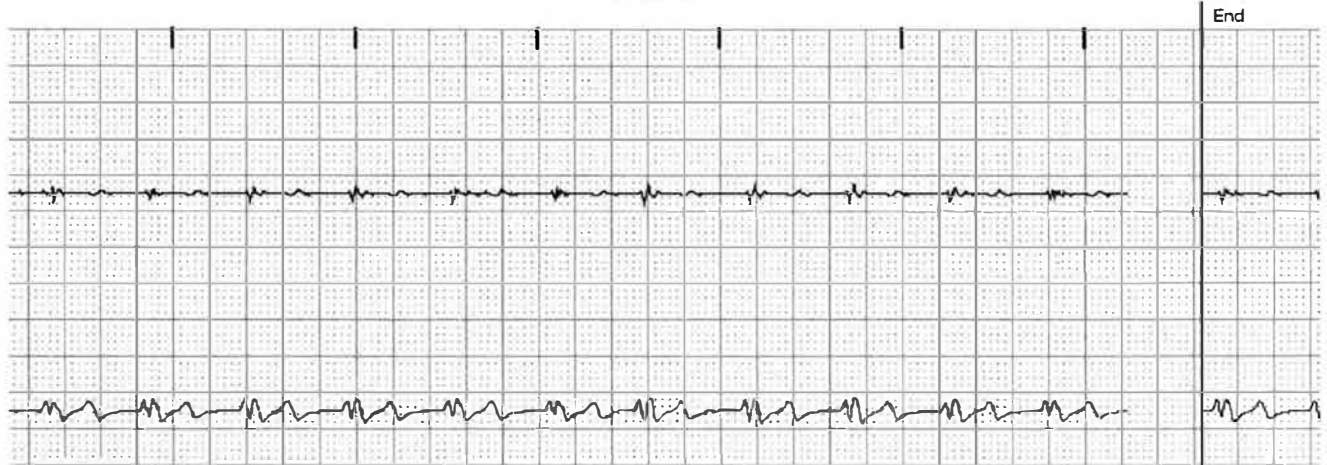
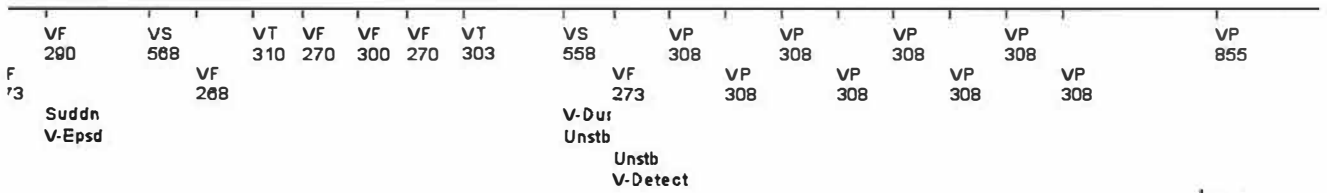
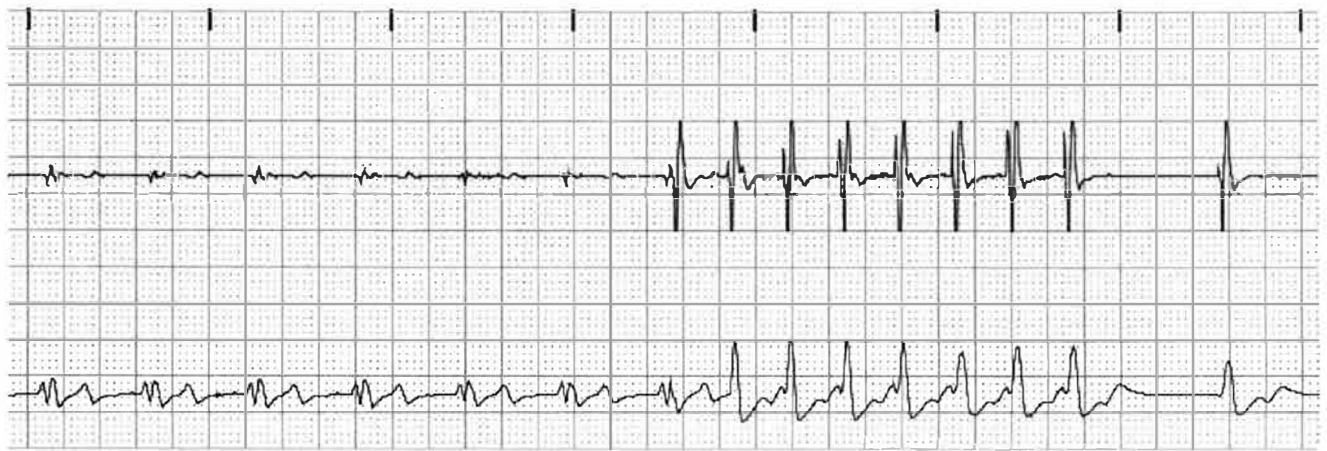
Event Ended 00:00:20



25 mm/s

■ V

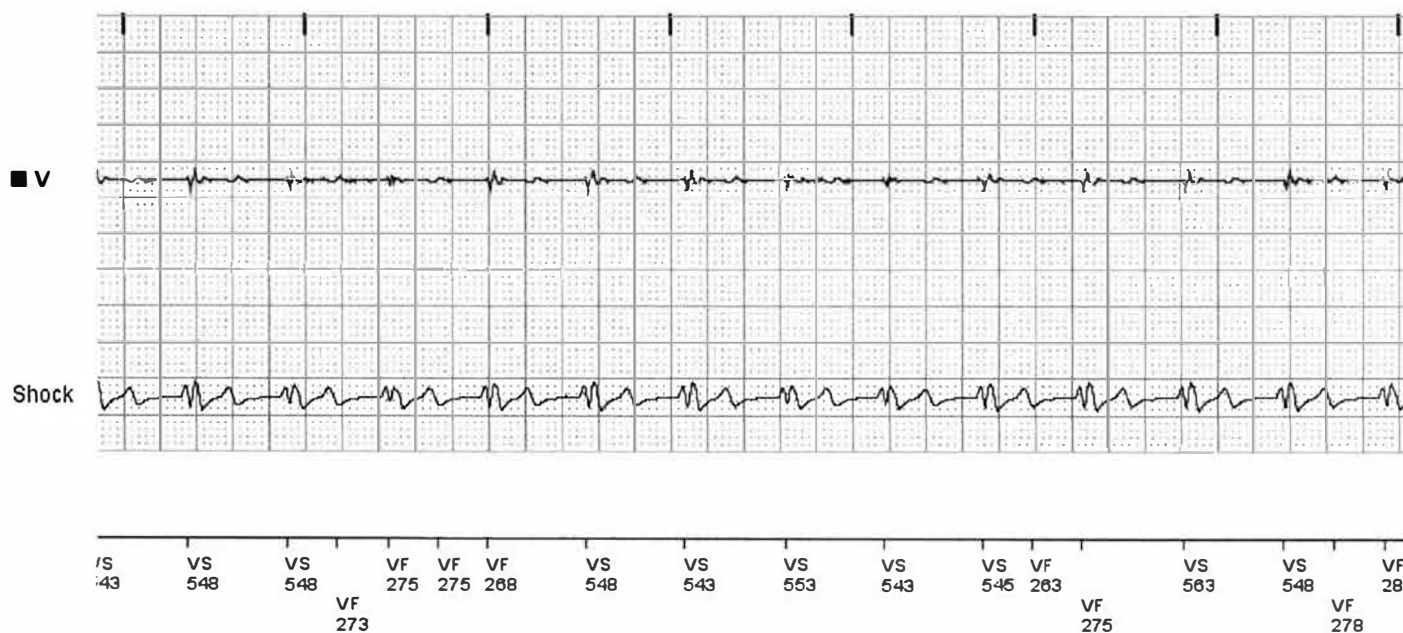
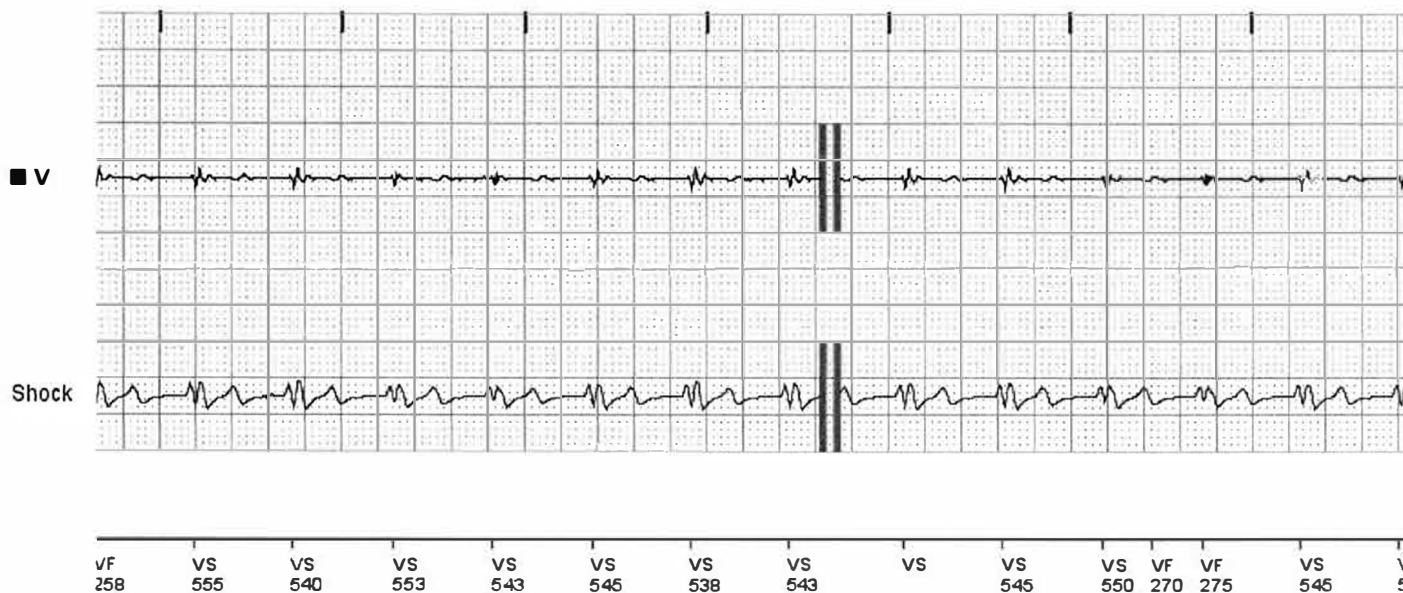
Shock



Dvrt

End

25 mm/s



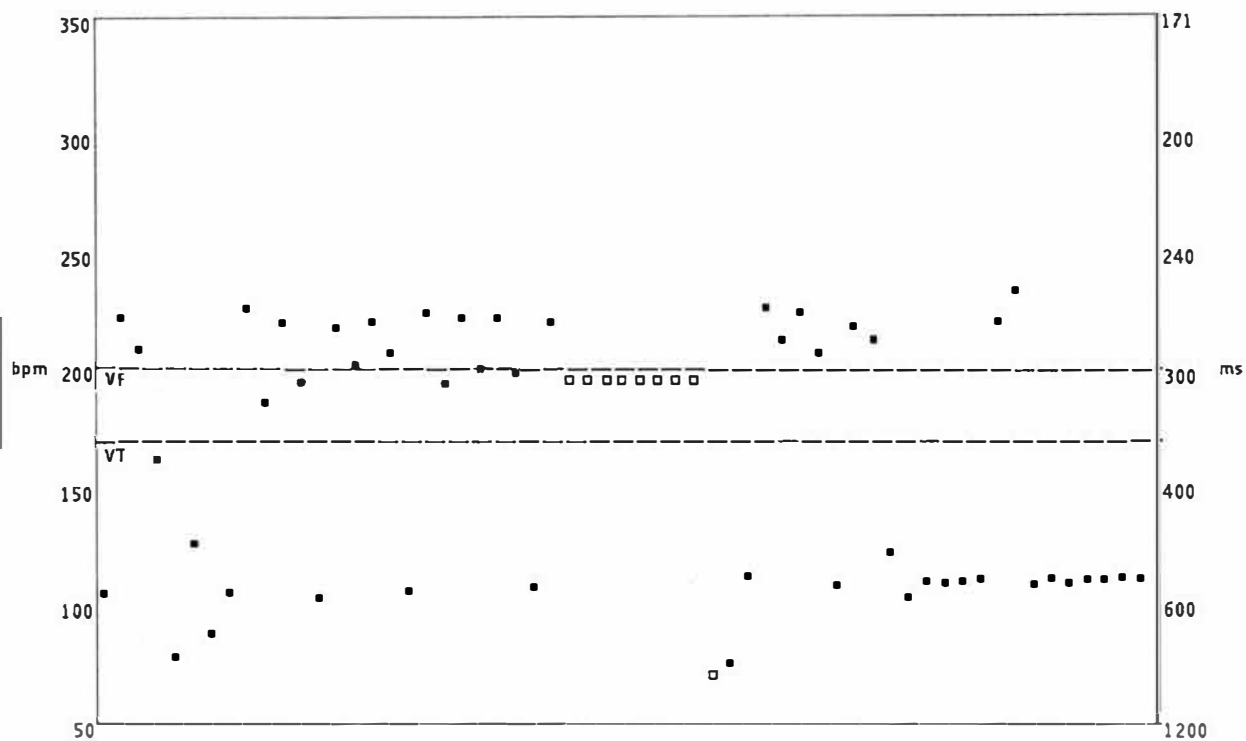
25 mm/s

■ V

Shock

VS 550 VS 553 VS 546 VS 558 VS 553 VF 285 VF 278 VS 595 VF 278
VF 278 VF 220

- V Sense
- V Pace
- ↑ > V Range
- ↓ < V Range



Episode Detail

